The Programs (which include both the software and documentation) contain proprietary information; they are provided under a license agreement containing restrictions on use and disclosure and are also protected by copyright, patent, and other intellectual and industrial property laws. Reverse engineering, disassembly, or decompilation of the Programs, except to the extent required to obtain interoperability with other independently created software or as specified by law, is prohibited.

The information contained in this document is subject to change without notice. If you find any problems in the documentation, please report them to us in writing. This document is not warranted to be error-free. Except as may be expressly permitted in your license agreement for these Programs, no part of these Programs may be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose.

If the Programs are delivered to the United States Government or anyone licensing or using the Programs on behalf of the United States Government, the following notice is applicable:

**U.S. GOVERNMENT RIGHTS**

Programs, software, databases, and related documentation and technical data delivered to U.S. Government customers are "commercial computer software" or "commercial technical data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the Programs, including documentation and technical data, shall be subject to the licensing restrictions set forth in the applicable Oracle license agreement, and, to the extent applicable, the additional rights set forth in FAR 52.227-19, Commercial Computer Software--Restricted Rights (June 1987). Oracle USA, Inc., 500 Oracle Parkway, Redwood City, CA 94065.

The Programs are not intended for use in any nuclear, aviation, mass transit, medical, or other inherently dangerous applications. It shall be the licensee's responsibility to take all appropriate fail-safe, backup, redundancy and other measures to ensure the safe use of such applications if the Programs are used for such purposes, and we disclaim liability for any damages caused by such use of the Programs.

The Programs may provide links to Web sites and access to content, products, and services from third parties. Oracle is not responsible for the availability of, or any content provided on, third-party Web sites. You bear all risks associated with the use of such content. If you choose to purchase any products or services from a third party, the relationship is directly between you and the third party. Oracle is not responsible for: (a) the quality of third-party products or services; or (b) fulfilling any of the terms of the agreement with the third party, including delivery of products or services and warranty obligations related to purchased products or services. Oracle is not responsible for any loss or damage of any sort that you may incur from dealing with any third party.

Oracle, JD Edwards, and PeopleSoft are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.
THIRD PARTY SOFTWARE NOTICES

This product includes software developed by Apache Software Foundation (http://www.apache.org/).

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright © 2000-2009 The Apache Software Foundation. All rights reserved.

This product includes software distributed via the Berkeley Software Distribution (BSD) and licensed for binary distribution under the Generic BSD license.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright © 2009, Berkeley Software Distribution (BSD)

This product includes software developed by the JDOM Project (http://www.jdom.org/).

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright (C) 2000-2004 Jason Hunter & Brett McLaughlin. All rights reserved.

This product includes software developed by the Massachusetts Institute of Technology (MIT).

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright © 2009 MIT

This product includes software developed by Jean-loup Gailly and Mark Adler. This software is provided 'as-is', without any express or implied warranty. In no event will the authors be held liable for any damages arising from the use of this software.

Copyright (c) 1995-2005 Jean-loup Gailly and Mark Adler
This software is based in part on the work of the Independent JPEG Group (http://www.iwjg.org/).

This product includes software developed by the Dojo Foundation (http://dojotoolkit.org).

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright (c) 2005-2009, The Dojo Foundation. All rights reserved.

This product includes software developed by W3C.

Copyright © 2009 World Wide Web Consortium, (Massachusetts Institute of Technology, Institut National de Recherche en Informatique et en Automatique, Keio University). All Rights Reserved. (http://www.w3.org/Consortium/Legal/)

This product includes software developed by Mathew R. Miller (http://www.bluecreststudios.com).

Copyright (c) 1999-2002 ComputerSmarts. All rights reserved.

This product includes software developed by Shaun Wilde and distributed via Code Project Open License (http://www.codeproject.com).

THIS WORK IS PROVIDED "AS IS", "WHERE IS" AND "AS AVAILABLE", WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES OR CONDITIONS OR GUARANTEES. YOU, THE USER, ASSUME ALL RISK IN ITS USE, INCLUDING COPYRIGHT INFRINGEMENT, PATENT INFRINGEMENT, SUITABILITY, ETC. AUTHOR EXPRESSLY DISCLAIMS ALL EXPRESS, IMPLIED OR STATUTORY WARRANTIES OR CONDITIONS, INCLUDING WITHOUT LIMITATION, WARRANTIES OR CONDITIONS OF MERCHANTABILITY, MERCHANTABILITY QUALITY OR FITNESS FOR A PARTICULAR PURPOSE, OR ANY WARRANTY OF TITLE OR NON-INFRINGEMENT, OR THAT THE WORK (OR ANY PORTION THEREOF) IS CORRECT, USEFUL, BUG-FREE OR FREE OF VIRUSES. YOU MUST PASS THIS DISCLAIMER ON WHENEVER YOU DISTRIBUTE THE WORK OR DERIVATIVE WORKS.

This product includes software developed by Chris Maunder and distributed via Code Project Open License (http://www.codeproject.com).

THIS WORK IS PROVIDED "AS IS", "WHERE IS" AND "AS AVAILABLE", WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES OR CONDITIONS OR GUARANTEES. YOU, THE USER, ASSUME ALL RISK IN ITS USE, INCLUDING COPYRIGHT INFRINGEMENT, PATENT INFRINGEMENT, SUITABILITY, ETC. AUTHOR EXPRESSLY DISCLAIMS ALL EXPRESS, IMPLIED OR STATUTORY WARRANTIES OR CONDITIONS, INCLUDING WITHOUT LIMITATION, WARRANTIES OR CONDITIONS OF MERCHANTABILITY, MERCHANTABILITY QUALITY OR FITNESS FOR A PARTICULAR PURPOSE, OR ANY WARRANTY OF TITLE OR NON-INFRINGEMENT, OR THAT THE WORK (OR ANY PORTION THEREOF) IS CORRECT, USEFUL, BUG-FREE OR FREE OF VIRUSES. YOU MUST PASS THIS DISCLAIMER ON WHENEVER YOU DISTRIBUTE THE WORK OR DERIVATIVE WORKS.
This product includes software developed by PJ Arends and distributed via Code Project Open License (http://www.codeproject.com).

THIS WORK IS PROVIDED "AS IS", "WHERE IS" AND "AS AVAILABLE", WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES OR CONDITIONS OR GUARANTEES. YOU, THE USER, ASSUME ALL RISK IN ITS USE, INCLUDING COPYRIGHT INFRINGEMENT, PATENT INFRINGEMENT, SUITABILITY, ETC. AUTHOR EXPRESSLY DISCLAIMS ALL EXPRESS, IMPLIED OR STATUTORY WARRANTIES OR CONDITIONS, INCLUDING WITHOUT LIMITATION, WARRANTIES OR CONDITIONS OF MERCHANTABILITY, MERCHANTABILITY QUALITY OR FITNESS FOR A PARTICULAR PURPOSE, OR ANY WARRANTY OF TITLE OR NON-INFRINGEMENT, OR THAT THE WORK (OR ANY PORTION THEREOF) IS CORRECT, USEFUL, BUG-FREE OR FREE OF VIRUSES. YOU MUST PASS THIS DISCLAIMER ON WHENEVER YOU DISTRIBUTE THE WORK OR DERIVATIVE WORKS.

This product includes software developed by Erwin Tratar. This source code and all accompanying material is copyright (c) 1998-1999 Erwin Tratar. All rights reserved.

THIS SOFTWARE IS PROVIDED "AS IS" WITHOUT EXPRESS OR IMPLIED WARRANTY. USE IT AT YOUR OWN RISK! THE AUTHOR ACCEPTS NO LIABILITY FOR ANY DAMAGE/LOSS OF BUSINESS THAT THIS PRODUCT MAY CAUSE.

This product includes software developed by Sam Leffler of Silicon Graphics.

THE SOFTWARE IS PROVIDED "AS-IS" AND WITHOUT WARRANTY OF ANY KIND, EXPRESS, IMPLIED OR OTHERWISE, INCLUDING WITHOUT LIMITATION, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

IN NO EVENT SHALL SAM LEFFLER OR SILICON GRAPHICS BE LIABLE FOR ANY SPECIAL, INCIDENTAL, INDIRECT OR CONSEQUENTIAL DAMAGES OF ANY KIND, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER OR NOT ADVISED OF THE POSSIBILITY OF DAMAGE, AND ON ANY THEORY OF LIABILITY, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Copyright (c) 1988-1997 Sam Leffler
Copyright (c) 1991-1997 Silicon Graphics, Inc.

This product includes software developed by Guy Eric Schalnat, Andreas Dilger, Glenn Randers-Pehrson (current maintainer), and others. (http://www.libpng.org)

The PNG Reference Library is supplied "AS IS". The Contributing Authors and Group 42, Inc. disclaim all warranties, expressed or implied, including, without limitation, the warranties of merchantability and of fitness for any purpose. The Contributing Authors and Group 42, Inc. assume no liability for direct, indirect, incidental, special, exemplary, or consequential damages, which may result from the use of the PNG Reference Library, even if advised of the possibility of such damage.

This product includes software components distributed by the Cryptix Foundation.

THIS SOFTWARE IS PROVIDED BY THE CRYPTIX FOUNDATION LIMITED AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE CRYPTIX FOUNDATION LIMITED OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright © 1995-2005 The Cryptix Foundation Limited. All rights reserved.
This product includes software components distributed by the Hypersonic SQL Group.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright © 1995-2000 by the Hypersonic SQL Group. All Rights Reserved.

This product includes software components distributed by the International Business Machines Corporation and others.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 1995-2009 International Business Machines Corporation and others. All rights reserved.

This product includes software components distributed by the University of Coimbra.

University of Coimbra distributes this software in the hope that it will be useful but DISCLAIMS ALL WARRANTIES WITH REGARD TO IT, including all implied warranties of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. In no event shall University of Coimbra be liable for any special, indirect or consequential damages (or any damages whatsoever) resulting from loss of use, data or profits, whether in an action of contract, negligence or other tortious action, arising out of or in connection with the use or performance of this software.

Copyright (c) 2000 University of Coimbra, Portugal. All Rights Reserved.

This product includes software components distributed by Steve Souza.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright © 2002, Steve Souza (admin@jamonapi.com). All Rights Reserved.

This product includes software developed by the OpenSymphony Group (http://www.opensymphony.com/).

Copyright © 2001-2004 The OpenSymphony Group. All Rights Reserved.
Contents

Chapter 1, Introduction

2 System Overview
3 Rules Publishing Solution Overview
4 Document Automation Evolution
7 Document Automation Goals
8 System Benefits

Chapter 2, Understanding the System

11 Processing Overview
14 Processing Options
15 Using Banner Processing
22 Using Multi-step Processing
22 Creating Transaction Records
23 File Summary
24 Processing Transactions
25 Output Files for GenPrint
25 Output Files for GenWIP
25 Output Files for GenArc
26 File Summary
28 Creating Print Spool Files
29 File Summary
30 Sending Incomplete Transactions to WIP
31 File Summary
32 Archiving Transactions
33 File Summary
33 Rules Used in Multi-Step Processing
34 Restarting the GenData Program
36 Generating Batch Status Emails
38 Tracking Batch Page Statistics
Assigning Printer Types Per Logical Batch Printer

Controlling WIP Field Assignments

Generating Email Notifications from GenWIP

Using Multi-mail Processing

Changing the RCPDFDFL.DAT and TRNDFDFL.DAT Files

Setting Up the FSISYS.INI File for Multi-mail Processing

Using Address Records

Using Address Records in Batch Files

Using Address Records for Printing

Adding and Removing Pages

Using Custom Code

Using DAL Scripts

Using IDS

Adding Indexes and Tables of Contents

Using Run-Time Options

GenData Command Line Options

GenPrint Command Line Options

GenTm Command Line Options

Debugging Options

Grouping Print Batches

Controlling Console Logging

Logging INI File Names and Options

Listing the Rules Executed

Analyzing DAL Performance

Handling Large Files on Windows, UNIX, and Linux

Handling Large Extract and NAFILE Files on z/OS

Controlling What is in the MultiFilePrint Log

Using INI Built-In Functions

Accessing WIP Fields

Defining Built-in Functions via Studio
129 Outputting WIP Field Data Onto the XML Tree
130 Using XML Files
   130 Handling Overflow
   131 Triggering Forms and Sections
132 Using XPath
   132 XPath Syntax
      133 Axes
      133 Symbols
      133 Functions
      134 Expressions
   135 Using the XPath Testing Utility
139 Example XML File

Chapter 3, Implementing Your System

142 Using a Methodology
144 Gathering Information
   144 Understanding Your Niche
   144 Understanding Your Organization
145 Roles and Responsibilities

Chapter 4, Setting Recipients and Copy Counts

148 Concepts
149 Key Files
   149 Transaction Trigger Table
      149 Trigger Levels
   149 Form Set Definition Table
150 Trigger Table Record Format
152 Specifying the Transaction Trigger Table
153 How Transaction Triggering Works
154 Section Level Triggers
157 Form Level Triggers
Chapter 5, Working with Fonts

182 General Font Concepts
182 Font Terminology
185 How Characters are Represented
185 Bitmap Fonts
185 Scalable Fonts
186 How Computers and Printers Use Fonts
187 Using Code Pages
188 ASCII Code Pages
190 EBCDIC Code Pages
192 International Font Pack Code Pages
197 Character Sets
197 Determining Characters Used in a Printer Font
198 Code Page Names
200 Types of Fonts
200 Using Screen Fonts
200 Font Substitution in Windows
201 Installing Screen Fonts in Windows
Chapter 6, Setting Up Printers
Specifying Installable Functions
Optional INI Options
Using Mobius Metacode Print Streams
Metacode Printer Resources
Metacode Limitations
Metacode Troubleshooting
Using Xerox Forms (FRMs)
BARRWRAP
Transferring Files from Xerox Format Floppies
PCL Printers
PCL INI Options
Using PCL 6
Printing Under Windows
Using High-Capacity Trays 3 and 4 on HP 5SI Printers
Overriding Paper Size Commands and Tray Selections
Using Simple Color Mode
Creating Compressed PCL Files
Adding Printer Job Level Comments
Adding Data for Imaging Systems
Limiting the Number of Embedded PCL Fonts
PCL Printer Resources
PostScript Printers
PostScript INI Options
Printing under Windows
Generating PostScript Files on z/OS
Creating Smaller PostScript Output
Adding DSC Comments
Stapling Forms
PostScript Printer Resources
Using the GDI Print Driver
GDI Printer Driver INI Options
Avoiding Problems with FAX Drivers
Batch Printing to Files
Using Pass-through Printing
Creating PDF Files
Creating RTF Files
Using the VIPP Print Driver
Chapter 7, Setting Up Error Messages and Log Files

360 Overview

360 Types of Error Codes

361 Configuring the Message System

361 Enabling and Disabling Messages

362 Logging INI Files and Options Used

362 Clearing Messages

362 Defining the Output Message Files

363 Initializing the Output Message Files

364 Turning Off Date Stamps
Chapter 8, Archiving and Retrieving Information

364 Controlling the Translation Process
365 DBLib Trace Messages
366 Overriding Error Behavior

367 Creating Messages
367 Using the RPErrorProc and RPLogProc Functions
368 Using Message Tokens
370 Setting Up Message Text
373 Using the Message Token File
376 Converting the XLTUS.MSG file into an Oracle Binary Message File

378 Terminology
380 System Scenarios
382 Archive and Retrieval Features
383 Processing Overview
383 Files GenArc Uses
383 How the GenArc Program Works
386 Running GenArc
387 Command Line Options
389 Using the Restart Option
391 Using GenArc with Documanage
398 Using the Oracle ODBC Driver
400 Creating the Database and Tables
403 Resolving Errors
404 Viewing Archives in Documanage
405 Using Multiple Simultaneous ODBC Connections
407 Using WIP and the Archive Index File
408 Formatting Archive Fields
410 Retrieving Archived Forms
410 Files the Archive Module Uses
410 Using the Archive Module
411 Retrieval Options
413 Working with Documanage
Chapter 9, Setting Up Archive/Retrieval Configurations

428  DB2 Server on OS/390 — Windows Client
   428  Configuring the Server
      429  Setting Up the Windows 2000 Server (Middle Tier)
      431  Installing and Configuring Microsoft’s SNA Server
      432  Configuring SNA Server 4.0 SP3
      434  Setting Up DB2 on a Windows 2000 Server
      435  Installing and Configuring DB2 on a Windows 2000 Server
      435  Setting Up Universal Database on Windows 2000
      437  Updating TCP/IP-related Values on a Windows 2000 Server
   437  Common DB2 Errors
   437  Setting Up Clients
      438  Setting Up the INI Options for the DB2 Driver

440  DB2 Server on Windows — Windows Client
   440  Setting up a DB2 Database on the Server
      441  Setting Up a Client for DB2 VERSION 6.1
      443  Archiving to a Remote DB2 Database Using the Native DB2 Driver

445  DB2 Server and Client on Windows
   445  Setting Up a DB2 Database
      446  Archiving to a Local DB2 Database Using the Native DB2 Driver

449  SQL Server on Windows — ODBC Client on Windows
   449  Setting Up a Client

451  IDS on Windows — DB2 Archive on z/OS
   451  Setting Up the DB2 Archive on z/OS

452  Creating a z/OS Database
   452  Updating TCP/IP Values on a Windows 2000 Server
Chapter 10, Optimizing Your System

456 Optimizing Performance on z/OS
457 Compile Options
457 Language Environment (LE) or c/370 Runtime Options
458 File Types and Characteristics
  458 Extract Files
  458 DEFLIB
  459 SETRCPTB
  459 FAPLIB
  459 TRNFILE
  459 NEWTRN
  459 NAFILE
  459 POLFILE
  459 Recipient Batch Files
460 Pre-compiled Xerox Metacode Files (PMETLIB)
460 Print Files
460 Setting Your FSISYS INI Options
  460 Caching Options
461 Logging Options
462 Debug Options
462 Other Options
463 Defining the Extract File as a VSAM KSDS
465 Moving DDT Files into a VSAM KSDS
467 Moving JDTs into a VSAM KSDS
469 Moving PMETs into a VSAM KSDS
471 Moving SETRCPTB to a VSAM KSDS
473 Creating NAFILEs and POLFILEs as VSAM KSDSs
474 Optimizing Performance on UNIX/Linux
  474 Setting FSISYS INI Options
  475 Logging Options
  476 Debug Options
  476 Run Options
  477 Other Options
478 Optimizing Performance On Windows
  478 Setting FSISYS INI Options
  478 Caching Options
Chapter 11, Uploading and Downloading Resource Files

Appendix A, System Files
Files Created by the GenWIP Program

Files Used by the GenArc Program

Glossary

00000001.DAT File
00000001.POL File
AFP
ARCHIVE.CAR File
ARCHIVE.DBF File
ARCHIVE.DFD File
.BCH Files
Batch Files
.CAR Files
DAL
.DAT Files
.DBF Files
DDT Files
DESKJET.FXR File
.DFD Files
Distributed Resource Library
Duplex
ERRFILE.DAT
Error Batch
Error Files
Extract Files
.FAP Files
FDB.DBF File
fetype
Fixed Data
Font Manager
Form
Form Set
FSISYS.INI File
FSIUSER.INI File
.FXR Files
524 GenArc Program
524 GenData Program
524 GenPrint Program
524 GenTrn Program
525 GenWIP Program
525 Graphics Manager
525 .INI Files
525 INTL.FXR
525 INTLSM.FXR
525 JDT Files
525 Library Manager
526 Log Files
526 .LOG Files
526 MANUAL.BCH File
526 Master Resource Library
526 Metacode
526 .MDX Files
526 NAFILE.DAT File
527 NEWTRN.DAT File
527 Objects
527 Overflow
527 Page
527 PCL
527 POLFILE.DAT File
527 PostScript
528 Section
528 SETRCPTB.DAT File
528 Simplex
528 System Releases
528 System Patches
528 Transaction List
528 .TRN Files
528 TRNDFDFL.DFD File
529 UFSTSM.FXR File
529 UNIQUE.DBF File
529 Variable Data
529 WIP.DBF File
529  WIP.MDX
529  xBase

531  Index
Welcome to the Documaker rules-based publishing solution. This product consists of a complete set of tools which provide solutions for all your form and document processing needs. The system includes these major components:

- Documaker Studio (and legacy Docucreate)
- Documaker Server
- Docupresentment

This manual serves as a reference to Documaker Server. This chapter discusses the following topics:

- System Overview on page 2
- Rules Publishing Solution Overview on page 3
- Document Automation Evolution on page 4
- System Benefits on page 8
Documaker Server is part of the Oracle Documaker rules publishing solution, which also includes Documaker Studio, Docupresentment, and reusable resource libraries.

Documaker Server uses resources you create using Documaker Studio to process information and forms. This processing includes merging external data onto forms, processing data according to rules you set up, creating print-ready files, archiving data and forms, and, if applicable, sending incomplete forms to Documaker for completion by a user.

Forms can be completed using Documaker when user input is required or, if all of your information can be extracted from external data sources, you can set up Documaker Server to process forms without requiring user input.

Documaker Server can create print-ready files for a variety of printer languages including, AFP, PostScript, PCL, and Xerox Metacode printers. In addition, using Docupresentment, the system can produce output in Adobe Acrobat PDF format.

The following topic discusses the entire rules publishing solution, its purpose, its underlying concepts and how it all works together to provide you with an enterprise-level solution to meet your document creation, processing, and storage needs.
Document automation is the basic concept underlying the system. An understanding of document automation helps you understand the purpose of the rules publishing solution.

Document automation replaces paper documents with electronic media. Generally, document automation is an integrated process within enterprise information systems.

The greatest challenge that document intensive industries face is the efficient processing of forms and documents. Moving toward the era of electronic information means finding workable solutions for the paper-to-electronic media replacement process. New business directions include developing ways to automate document handling processes, which extend beyond simply creating electronic output or print.

Document automation is rapidly becoming an integral part of today's business environment. The rules publishing solution creates a total business solution which lets you automate both paper document processing and electronic document management.

Let’s examine document automation outside the rules publishing solution to build a knowledge base applicable to unique platforms. Then we can apply the basic concepts to the rules publishing solution.
Through the years, document automation has moved in concert with technological evolution. The technological evolution has progressed from initial ideas and applications about forms processing, to the integrated management of electronic documents. The distinction between merely automating paper production and permanently integrating electronic processing and management is critical to understanding the technological evolution. This table shows the progression of document automation in the current environment.

<table>
<thead>
<tr>
<th>Stage</th>
<th>Type of Automation</th>
<th>Components</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Paper Automation</td>
<td>Business correspondence</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Forms processing</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Document assembly</td>
</tr>
<tr>
<td>2</td>
<td>Workflow Automation</td>
<td>Electronic mail</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Electronic data interchange</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Electronic funds transfer</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Integrated facsimile</td>
</tr>
<tr>
<td>3</td>
<td>Paperless Information</td>
<td>Cooperative processing</td>
</tr>
<tr>
<td></td>
<td>Automation</td>
<td>Enterprise indexing</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Integrated section processing</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Multimedia</td>
</tr>
</tbody>
</table>

Paper automation, enabled by the advent of computers and laser printers, is the first stage of the document automation evolution. Most people think of the processing and assembly of business correspondence and forms by computers as document automation. While the computer does perform some information processing, this stage of document automation evolution is still very paper intensive. It does not extend to associated automated document workflow and procedures.
Workflow automation, enabled by the proliferation of personal computers, communication standards, Local Area Networks (LANs), Wide Area Networks (WANs), and integrated FAX machines, is the second stage in the document automation evolution. Workflow automation goes beyond information processing to the transfer of digitized information across telecommunication lines. It eliminates many manual procedures, often clerical in nature, from the workflow process.
Paperless information automation combines multiple technologies across multiple organizations, enterprises, and government entities. Information elements from various sources are shared and are readily available in flexible electronic formats. Paperless information automation enables you to reuse the information contained in the documents. Electronic documents are much easier to track, maintain, update, route, file, and retrieve.
**DOCUMENT AUTOMATION GOALS**

Document automation combines many elements of the evolutionary stages previously discussed to accomplish these primary objectives:

- **Eliminate paper**

  Paper consumes enormous resources. Document automation decreases the costs associated with paper documents, and decreases the requirements for both long term and short term storage, retrieval, and document distribution.

- **Automate manual procedures**

  Automating manual procedures associated with document automation increases efficiency, increases accuracy, and reduces costs. Repetitive and unnecessary procedures are identified and eliminated.

- **Automate system interfaces**

  Interfaces which allow exchange of data between automated systems eliminate the need to manually enter data. Automated system interfaces also eliminate the need to supplement automated processes with manual functions. Automated system interfaces reduce errors, increase efficiency, and simplify the workflow.

As you can see, document automation encompasses many different technologies which merge in a variety of ways. In the current business environment, there are many single technologies and partial solutions which mimic document automation at first glance. Keep in mind, a single solution using one technology is not document automation. Document automation involves multiple technologies which help you manage forms and documents, workflow, procedures, and other electronic media, based on the needs and requirements of each individual organization or enterprise.
The system's cohesive design results in many benefits to the user. The system provides a seamless interface to your existing systems by integrating document automation technology with your current systems, and by offering you a customized computer system with reusable resources. You can select modules to meet your specifications.

The system also provides you with the following advantages in your document automation processing:

- **Functional** - The system's configuration meets a wide variety of document processing needs. The system's expandable architecture utilizes technological innovations to meet changing processing needs.

- **Portable** - The system's architecture allows core processing modules to operate on multiple hardware platforms and in multiple operating environments. This design gives the user control of the system configuration in order to meet individual needs.

- **Modular** - The system's configuration lets you select modules to customize your system. The modular design eases maintenance by segregating functions in independent modules. A change in one module does not necessitate multiple changes throughout the system. This modular design also improves performance by eliminating unnecessary processing.

- **Reusable** - The biggest advantage in using the system is the reusability of resources. Libraries are composed of customizable resource units such as sections (sections) and rules, which can be reused. Reusing resources increases efficiency and promotes consistency throughout your system and product.

- **Easy to use** - System components have a graphical user interface common to all components. The system's seamless system interface provides transparent print and data merge capabilities.
Chapter 2
Understanding the System

In Chapter 1, you were introduced to the system as a whole. This chapter provides an overview of Documaker Server.

As you review this chapter you will learn about the programs that make up Documaker Server. Following the overview, you will learn about the files used and created by the system programs in both the multi- and single-step processes.

This chapter contains the following topics:

- Processing Overview on page 11
- Processing Options on page 14
- Using Banner Processing on page 15
- Using Multi-step Processing on page 22
- Restarting the GenData Program on page 34
- Tracking Batch Page Statistics on page 38
- Generating Batch Status Emails on page 36
- Controlling GenTrn Processing on page 44
- Using Single-step Processing on page 46
- Using IDS to Run Documaker on page 58
- Writing Unique Data into Recipient Batch Records on page 59
- Using Class Recipients on page 66
- Running Documaker Using XML Job Tickets on page 68
- Handling 2-up Printing on page 69
• Printing in Booklet Format on page 80
• Splitting Recipient Batch Print Streams on page 84
• Assigning Printer Types Per Logical Batch Printer on page 90
• Controlling WIP Field Assignments on page 92
• Generating Email Notifications from GenWIP on page 95
• Using Multi-mail Processing on page 98
• Adding and Removing Pages on page 103
• Adding Indexes and Tables of Contents on page 106
• Using Run-Time Options on page 107
• Controlling What is in the MultiFilePrint Log on page 118
• Using INI Built-In Functions on page 120
• Outputting WIP Field Data Onto the XML Tree on page 129
• Using XML Files on page 130
• Using XPath on page 132
Documaker Server is designed to gather source data, process that data by applying rules you define, merge the data onto pre-designed forms, and print the result. In addition, Documaker Server can automatically check for incomplete data and send that data to Documaker for completion. Documaker Server can also automatically archive completed transactions which you can later view as needed.

The following illustration shows a high level view of Documaker Server:

**NOTE:** This illustration and the other illustrations in this chapter show a typical, workstation-based system flow. Your system may be set up differently. Furthermore, the system can be customized in many ways and can run on a variety of platforms. For instance, if your source data is properly formatted, you can bypass the GenTrn program. Or, you may choose to run the GenTrn, GenData, and GenPrint programs on a host machine and then download the information and use a system utility (FIXOFFS) to prepare it for use by the GenWIP and GenArc programs running on a workstation. You could also run the GenArc program on the host and only run the GenWIP program on a workstation.

This illustration shows the main programs which make up Documaker Server and an overall view of the processing cycle.

- **GenTrn.** The GenTrn program reads source data and uses system settings to create transaction records. The source data is stored in extract files. Depending on the operating system you use, this program has various names such as `GENTNW32.EXE` for 32-bit Windows environments.

- **GenData.** The GenData program takes the transaction records created by the GenTrn program and uses system settings and resources to apply processing rules to those transactions.
Chapter 2
Understanding the System

The GenData program creates output files the GenPrint program can use. It also creates files with incomplete transactions which the GenWIP program can use. The GenWIP program creates from these files, output you can display and complete using the WIP module of Documaker Workstation.

The output from the GenData program is also used by the GenArc program to archive data. Depending on the operating system you use, this program has various names such as GENDAW32.EXE for 32-bit Windows environments.

NOTE: The illustration on the preceding page and this overview discuss the standard or multi-step processing flow of the system. By using specific rules you can have the GenData program execute both the functions of GenTrn and GenPrint. This is called single-step processing and can improve performance. To learn more, see Using Single-step Processing on page 46.

• GenPrint. The GenPrint program takes information produced by the GenData program and creates printer spool files for use with PCL, AFP, Metacode, and PostScript compatible printers. In addition, the GenPrint program can also produce a Portable Document File or PDF (Acrobat) output. Depending on the operating system, this program has various names such as GENPTW32.EXE for 32-bit Windows environments.

NOTE: You can also use the GenPrint rule to add all of the functionality of running the GenPrint program. Anything you can do with the GenPrint program can be done using this rule. See the Rules Reference for more information.

• GenWIP. The GenWIP program receives information about incomplete transactions from the GenData program and processes that information so you can use the WIP module of Documaker to display the form and fill in the missing information. Once completed, you can print, archive, print and archive, delete, or change the status of form sets using Documaker. Depending on the operating system, this program has various names such as GENWPW32.EXE for 32-bit Windows environments.

NOTE: When using Documaker Server, a transaction may be placed in WIP for completion by a data entry operator. In these cases, you would first complete the transaction before it is archived.

• GenArc. The GenArc program archives data so you can store the information efficiently and retrieve it quickly. This program receives information from the GenData program. Depending on the operating system, this program has various names such as GENACW32.EXE for 32-bit Windows environments.

The previous illustration showed a high level view of Documaker Server which shows you the main programs in the system and its processing cycle. These programs create and use several types of files as they process information. The following illustration shows this processing flow in greater detail, though not every possible system file is included.
Understanding how the information flows from one program to another and which files are used and created is key to understanding Documaker Server. Here you can see all of the files the system uses and creates during its processing cycle.

NOTE: You can run the GenData and GenPrint programs on z/OS using resources retrieved from Documanage (on a Windows server) via Library manager. For information on setting up the library in Documanage and setting the INI options on z/OS to access this library, refer to the Documaker Studio User Guide. See Using Documanage in Chapter 9, Managing Resources.
You can run Documaker Server as a multi- or single-step process. Variations of these processes provide additional options such as AFP 2-up printing and multi-mail sorting. Chapter 2 begins with a general overview of the system. From this point forward, we will review specific processing options. The following topic discusses running the system using the multi-step process. This topic is followed by a discussion of running the system using the single-step processes. The remainder of the chapter provides brief explanations of 2-up and multi-mail printing.

**NOTE:** To gain a complete understanding of the different features of the multi- and single-step processes, it is important to read through both sections. Certain information that is common to both processes is only described in the multi-step section.

To help determine which option is best suited for a particular need, a brief description of the run-time options and related processes are provided in the table below:

<table>
<thead>
<tr>
<th>Process</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-Up Printing</td>
<td>Two-up printing is a two-step process which passes input through GenData three (3) times with a different JDT file each pass. This process is similar to the single-step process in that GenData performs the work, but the three passes through GenData actually represent two steps of the multi-step process: processing the transactions and printing the transactions. Two-up printing is AFP printer-specific. For more information, see Handling 2-up Printing on page 69.</td>
</tr>
<tr>
<td>Banner</td>
<td>The system lets you process banners at several points in the processing cycle. Doing this involves using a simplified AFGJOB.JDT file. For more information, see Using Banner Processing on page 15.</td>
</tr>
<tr>
<td>Multi-mail</td>
<td>GenData groups transactions with the same multi-mail code into selected print batches to be sorted and delivered to the same location. For more information, see Using Multi-mail Processing on page 98.</td>
</tr>
<tr>
<td>Multi-step</td>
<td>The system programs, GenTrn, GenData and GenPrint, each perform a set of steps to read data, create output files and print. GenWIP and GenArc are optional programs to complete incomplete transactions and archive data for retrieval. For more information, see Using Multi-step Processing on page 22.</td>
</tr>
<tr>
<td>Restarting the system</td>
<td>You can set up the GenData program to restart itself at a particular transaction if it encounters a failure. For more information, see Restarting the GenData Program on page 34.</td>
</tr>
<tr>
<td>Single-step</td>
<td>To enhance system performance, the steps of the GenTrn, GenData and GenPrint programs are performed in one step by GenData. The GenWIP and GenArc programs function the same as in the multi-step process. For more information, see Using Single-step Processing on page 46.</td>
</tr>
</tbody>
</table>
The system includes support for banner processing. Banner processing is supported at these points in the processing cycle:

- Beginning of a batch
  - Before a transaction is processed
  - After a transaction is processed
- End of a batch

Banner processing is optional at each point. Banner processing can optionally include FAP forms processing and DAL script processing.

You specify the FAP forms for banner processing in this manner:

```
;key1;key2;form name;
```

The forms must appear in the FORM.DAT file in DefLib. The associated sections (images) for those forms and must reside in FormLib.

You can set up banner forms and scripts at a global level so they can be used by all print batches. Individual recipient print batches can specify local forms or scripts to override the global forms and scripts.

Keep in mind these limitations:

- Only the standard printer drivers, such as AFP, Metacode, PCL, and Postscript, support batch banner processing. Avoid batch banner processing if you are using another print driver.
- Banner pages are printed at the group level. As a result, this bypasses the custom callback function named in the CallbackFunc option of the Print control group since it is a form set-level callback.

**NOTE:** Version 10.1 added batch-level banner processing to multi-step mode. Version 10.2 added batch-level banner processing to single-step processing — printing via GenData using the PrintFormset rule.

The method of banner processing discussed here only affects the GenPrint program. Documaker Workstation has a separate banner handling method, and does not support this method of banner processing.

---

**Enabling banner processing**

For performance reasons banner processing is, by default, disabled. You must enable it using one or both of these INI options:

```
< Printer >
  EnableTransBanner = True
  EnableBatchBanner = True
```

Omitting either option disables the associated level of batch banner processing. Once enabled, banner processing is in effect for the entire GenPrint run. You can, however, disable banner processing for individual batches by specifying forms and scripts with blank names.

**Specifying banner forms and scripts**

You can globally specify forms and scripts for all batches, or locally for specific batches. Use these INI options to specify global batch forms and scripts:
< Printer >
BatchBannerBeginForm = form name
BatchBannerBeginScript = script name
BatchBannerEndForm = form name
BatchBannerEndScript = script name
TransBannerBeginForm = form name
TransBannerBeginScript = script name
TransBannerEndForm = form name
TransBannerEndScript = script name

Specify form names as follows:
;KEY1;KEY2;Form name;

You must have an associated form line in the FORM.DAT file to match the specified form. The sections (FAP files) for the forms are specified in the form lines in the FORM.DAT file. You must include these FAP files in FormLib.

Store the banner forms in a separate and unique banner form group, defined by a combination of Key1 and Key2. You can use the AddForm DAL function in a DAL script to insert additional forms for banner processing. Place these additional forms and sections in the same group as the initial banner form. Each form is printed separately and after all banner forms are printed, the entire banner group is removed from the document set. For these reasons, it is critical that you isolate the banner forms from the rest of the transaction document set by specifying a Key1/Key2 combination that does not otherwise occur within the document.

The FAP files assigned to the form (on the form line in the FORM.DAT file) must have the recipient BANNER with a copy count of at least one. When banner forms are printed, only sections assigned to the recipient BANNER with a non-zero copy count are printed.

Specify the DAL script names without a path or extension. For best results, store the DAL scripts in your DAL libraries because they are easier to maintain. The system automatically loads DAL libraries if you include these INI options:

< DALLibraries >
LIB = library1
LIB = library2

The DAL script libraries or files must reside in DefLib.

You can specify forms and scripts at the recipient batch level to override the global specification. Here is an example of how you do this:

< Print_Batches >
BATCH1 = BATCH1.BCH
BATCH2 = BATCH2.BCH

< Batch1 >
BatchBannerBeginForm = form name
BatchBannerBeginScript = script name
BatchBannerEndForm = form name
BatchBannerEndScript = script name
TransBannerBeginForm = form name
TransBannerBeginScript = script name
TransBannerEndForm = form name
TransBannerEndScript = script name
You can specify some, none, or all of the forms and scripts for local override of the default global forms and scripts.

An individual batch can completely or partially disable banner processing if the forms, script names, or both are blank, as shown here:

```
< Batch1 >
  BatchBannerBeginForm =
  BatchBannerBeginScript =
  BatchBannerEndForm =
  BatchBannerEndScript =
  TransBannerBeginForm =
  TransBannerBeginScript =
  TransBannerEndForm =
  TransBannerEndScript =
```

Use the RetainTransBeginForm option to make pre-transaction transaction banner form processing compatible with multi-file printing. Banner forms print separately from the rest of the document. When using multi-file printing with print drivers such as PDF or RTF, banner forms do not appear in the output file. This options lets the banner form appear in the same print file.

Banner pages are, by design, not considered part of the form set. A pre-transaction banner page is designed to print separately, using data from the form set, but as if it were not physically part of the form set. For that reason, when printing to a single-file-per-transaction format such as PDF, RTF, XML, or HTML, and using the MultiFile print callback method to produce separate files, the banner output is not included in the output file.

It is possible to use pre-transaction banner forms as a way of producing a mailer sheet for a form set. This works for true printed output, but if you are producing a PDF file, for example, the banner (mailer page) does not appear within the PDF.

If, however, you use the RetainTransBeginForm option to retain the pre-transaction banner form, the banner process proceeds as before, but the printing of the banner is initially suppressed. The banner page is retained and remains inside the form set, as the first form in the form set. When the form set is processed by the PDF driver to produce the PDF file, the pre-transaction banner form (or mailer sheet) is then included in the resulting PDF file.

Keep in mind however that the document is only temporarily modified during the print step. The banner form is not included with the actual, intelligent form set when it is archived. For instance, if the intelligent document format is used for archiving, the mailer sheet does not appear as part of the form set, and will not print if retrieved from archive. If, however, you archive the PDF output, then the mailer sheet will appear in the PDF file.

You can place the RetainTransBeginForm option in the Printer control group as a global setting or you can place it at the recipient batch level. A setting at the recipient batch level overrides a setting in the Printer control group.

Here is an example of how you could set a global or default setting in the Printer control group and override that setting for a particular recipient batch:

```
< Printer >
  RetainTransBeginForm = Yes
```

Banner form processing and multi-file print
... (other applicable options omitted - see the following note)

< Print_Batches >
 Batch1 = BATCH1.BCH
 Batch2 = BATCH2.BCH
< Batch1 >
 RetainTransBeginForm = No
 ... (other applicable options omitted - see the following note)

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RetainTransBeginForm</td>
<td>Enter Yes if you want the system to include the transaction banner form in the form set. The default is No. If you are using the PDF, RTF, XML, or HTML print driver, this means the banner pages will be included in each transaction’s print file.</td>
</tr>
</tbody>
</table>

**NOTE:** There are additional INI settings required for single- and multi-step processing. For more information about single-step processing, see the discussion of the PrintFormset rule in the Rules Reference.

For more information about multi-step processing, see the discussion of the MultiFilePrint callback function in the Using the PDF Print Driver.

---

**Processing logic**

Banner processing functions are part of the base system and are primarily located in GenLib. The GenPrint program, however, first routes the processing to CusLib. This lets you use the exit points in CusLib to create additional customized processing before, after, or in place of, the calls to GenLib routines.

The processing sequence for banner processing (at any level) is as follows:

1. If a banner form is specified, it is created in the form set and the FAP files are loaded.
2. If a banner DAL script is specified, it is executed.
3. For any banner form specified in step 1 or created during step 2, the following steps take place:
   - any variable fields in the banner form that are still empty are updated, first from matching GVM variables, such as fields in the recipient batch record, then from matching DAL variables.
   - the form is printed.
4. If there were banner forms to process, after updating the fields and printing the forms, the entire banner form group is removed from the form set.
NOTE: You can suppress the printing of the banner page by using the SuppressBanner DAL function. This is useful when you need to combine several transactions within the same transaction banner pages.

If there are registered comment record functions, each banner form in the form group receives its own set of comment records. If the additional forms should not receive their own comment records, add the sections for those forms to the original form—do not add them as separate forms.

DAL functions

You can also use these DAL functions with banner processing. See the DAL Reference for more information.

- RecipName. Returns the name, such as INSURED, AGENT, COMPANY, and so on, of the recipient batch record of the transaction currently being printed.
- RecipBatch. Returns the name, such as BATCH1, BATCH2, ERROR, MANUAL, and so on, of the recipient batch file being processed.
- SuppressBanner. Suppresses the current banner from printing. You can use this function when you want to combine several transactions inside one set of banner pages, based on a flag that the DAL script checks.

Banner processing example

Assume you have these FAP files in your forms library (FormLib).

- btcbannr
- btctrail
- trmbannr
- trntrail

Here is an excerpt from the FSISYS.INI file:

```
< Printer >
  PrtType = PCL
  EnableTransBanner = TRUE
  EnableBatchBanner = TRUE
  BatchBannerBeginScript = PreBatch
  TransBannerBeginScript = PreTrans
  BatchBannerEndScript = PstBatch
  TransBannerEndScript = PstTrans
  BatchBannerBeginForm = ;BANNER;BATCH;BATCH BANNER;
  BatchBannerEndForm = ;BANNER;BATCH;BATCH TRAILER;
  TransBannerBeginForm = ;BANNER;TRANSACTION;TRANS HEADER;
  TransBannerEndForm = ;BANNER;TRANSACTION;TRANS TRAILER;
< DALLibraries >
  LIB = Banner
```

Here is an excerpt from the FORM.DAT file:

```
;BANNER;BATCH;Batch Banner;Batch Banner (Job\ Ticket);N>;btcbannr|De\BANNER(1)|;
;BANNER;BATCH;Batch Trailer;Batch Trailer (End\ Ticket);N>;btctrail|<BANNER(1)>;
```
;BANNER;TRANSACTION;Trans Trailer;Transaction Trailer (End Ticket);N;;trntrail|D<BANNER(1)>;
;BANNER;TRANSACTION;Trans Header;Transaction Banner
Page;N;;trnbannr|D<BANNER(1)>;
Here is an example of the BANNER.DAL file in DefLib:

```plaintext
BeginSub PreBatch
  #batch += 1
  #trans = 0
  rb = RecipBatch()
  rn = RecipName()
EndSub

BeginSub PreTrans
  #trans += 1
  rb = RecipBatch()
  rn = RecipName()
EndSub
```

These additions to the FORM.DAT and FSISYS.INI files plus file additions to the FormLib and DefLib sub-directory would cause the following pages to be added to each batch:

- **Batch Banner Page**
  - Transaction Banner Page
  - Company: Sampco
  - LOB: LB1
  - Policy: 1234567
  - Recip name: Insured
  - Recip batch: Batch1
  - Batch no.: 1
  - Trans no.: 1

- **Transaction Trailer**
  - Repeat of the previous pages—from Transaction Banner page through the Transaction Trailer page

- **Batch Trailer**
  - (ending job ticket)
USING MULTI-STEP PROCESSING

This topic describes the standard, multi-step approach to processing. In a multi-step processing scenario, the system takes these steps:

• Create the transaction records
• Process the transactions
• Create print spool files
• Send incomplete transactions to work-in-progress (WIP)
• Archive transactions

NOTE: Be sure to carefully read this topic even if you are using single-step processing.

CREATING TRANSACTION RECORDS

This illustration shows the files used and created by the GenTrn program as it creates transaction records:

The GenTrn program takes the source data, which is stored in extract files, and creates a list of the transactions, which is stored in the TRNFILE, or transaction file. This transaction list is then used by the GenData program as it processes the transactions.

The GenTrn program uses settings in the FSISYS.INI and TRNDFDFLD.FDF files to determine how to process the transactions. These files provide the GenTrn program with information about the format and structure of the extract file, such as how to determine where each new record starts.
The GenTrn program also produces a log file of its activities, a message file, and an error file which you can use to resolve any errors that occur.

**File Summary**

This table summarizes the files used to supply information (input) and the files created by (output) the GenTrn program:

**NOTE:** You can use the Data control group in the FSISYS.INI file to specify the names and extensions for all other input and all of the output files.

<table>
<thead>
<tr>
<th>File Name or Type</th>
<th>Default Extension</th>
<th>File Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Extract files</td>
<td>.DAT</td>
<td>text</td>
<td>Contains the data you want to process.</td>
</tr>
<tr>
<td>FSISYS</td>
<td>.INI</td>
<td>text</td>
<td>Initialization file which includes system settings.</td>
</tr>
<tr>
<td>TRNDFDFDL</td>
<td>.DFD</td>
<td>text</td>
<td>Defines the attributes of the variable fields in the TRNFILE.DAT file.</td>
</tr>
<tr>
<td>Output</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TRNFILE</td>
<td>.DAT</td>
<td>text</td>
<td>Serves as an index to the individual transactions. Used by the GenData program as it processes the source data in the extract file.</td>
</tr>
<tr>
<td>Log file</td>
<td>.DAT</td>
<td>text</td>
<td>Serves as a processing log for the GenTrn program. The system records the information by transaction.</td>
</tr>
<tr>
<td>Error file</td>
<td>.DAT</td>
<td>text</td>
<td>Notes any errors and warnings encountered by the GenTrn program as it created the TRNFILE.DAT file. The system records the information by transaction.</td>
</tr>
<tr>
<td>Message file</td>
<td>.DAT</td>
<td>text</td>
<td>Contains errors and warnings.</td>
</tr>
</tbody>
</table>
PROCESSING TRANSACTIONS

The following illustration shows the files used and created by the GenData program as it processes transactions:

The GenData program uses the transaction list (TRNFILE) created by the GenTrn program as it processes the source data stored in the extract files. The FSISYS.INI file provides system setting information, such as whether or not it should stop processing if it encounters errors, how to identify key fields in extract files, whether or not it should check the output data size against the defined field length, and so on.

The files listed under System resources provide additional information such as:

- How to read the transaction file (TRNDFDFL.DFD)
- The forms, graphics, and other resources to use when creating the form sets (RESLIB)
- What forms to use (FORM.DAT)
- Who to send the forms to (SETRCPTB.DAT)
- What processing rules to apply to the data
- What processing rules to apply to this job (JDTs)
- How the batch files are defined (RCBDFFDFL.DFD)
NOTE: You can learn more about these files in Appendix B, System Files on page 493.

Output Files for GenPrint

The output files created by the GenData program include three types of files used by the GenPrint program: Batch files, NAFILEs, and POLFILEs. Batch files list the transactions which should be included in each batch print job. NAFILEs store section and variable field information. POLFILEs define the form set the GenPrint program should use for each transaction it processes.

Output Files for GenWIP

The GenWIP program also uses the NAFILE and POLFILE to store section and variable field information and to define the form sets. In addition, the GenData program creates manual batch files specifically for the GenWIP program.

The GenData program creates manual batch files if it is unable to complete the processing of a form set. Typically, this occurs if the form set is missing information. The GenWIP program uses this file to create separate transactions which can then be completed manually using the Entry module of Documaker Workstation. The data for the separate transactions are stored in files with the extension DAT, such as 00000001.DAT, 00000002.DAT, and so on.

Output Files for GenArc

The GenArc program also uses the NAFILE and POLFILE to store section and variable field information and to define the form sets. In addition, the GenArc program uses the NEWTRN files to tell it where to find data in the NAFILEs and which forms to use in the POLFILEs.
### File Summary

This table summarizes the files used to supply information (input) and the files created by (output) the GenData program:

**NOTE:** You can use the Data control group in the FSISYS.INI file to specify the names and extensions for all other input and all of the output files.

<table>
<thead>
<tr>
<th>File name or Type</th>
<th>Default Extension</th>
<th>File Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Extract files</td>
<td></td>
<td>text</td>
<td>Contains the data you want to process.</td>
</tr>
<tr>
<td>FSISYS</td>
<td>INI</td>
<td>text</td>
<td>Initialization file which includes system settings.</td>
</tr>
<tr>
<td>TRNFILE</td>
<td>DAT</td>
<td>text</td>
<td>Used as an index to the individual transactions stored in the extract file.</td>
</tr>
<tr>
<td>TRNDFDFL</td>
<td>DFD</td>
<td>text</td>
<td>Tells GenData how to read the TRNFILE.</td>
</tr>
<tr>
<td>FORM</td>
<td>DAT</td>
<td>text</td>
<td>Defines the forms in a form set.</td>
</tr>
<tr>
<td>SETRCPTB</td>
<td>DAT</td>
<td>text</td>
<td>Defines the recipients of a form set.</td>
</tr>
<tr>
<td>DDT files</td>
<td>DDT</td>
<td>text</td>
<td>Contains the rules GenData applies to the data.</td>
</tr>
<tr>
<td>JDT files</td>
<td>JDT</td>
<td>text</td>
<td>Contains the rules GenData follows when processing the job.</td>
</tr>
<tr>
<td>RCBDFDFL</td>
<td>DFD</td>
<td>text</td>
<td>Defines the attributes of the variable fields in a batch file.</td>
</tr>
<tr>
<td>Resources</td>
<td>(various)</td>
<td>(various)</td>
<td>Includes graphics (.LOG), font cross reference files (.FXR), sections (.FAP), and so on.</td>
</tr>
<tr>
<td>Output</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Batch files</td>
<td>BCH</td>
<td>text</td>
<td>Indicates which transactions should be included in a given batch job. Used by the GenPrint program.</td>
</tr>
<tr>
<td>NAFILE</td>
<td>DAT</td>
<td>text</td>
<td>Contains section and variable field information. Used by the GenPrint, GenWIP, and GenArc programs.</td>
</tr>
<tr>
<td>POLFILE</td>
<td>DAT</td>
<td>text</td>
<td>Defines the forms to use for each batch. Used by the GenPrint, GenWIP, and GenArc programs.</td>
</tr>
</tbody>
</table>
Using Multi-step Processing

<table>
<thead>
<tr>
<th>File name or Type</th>
<th>Default Extension</th>
<th>File Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NEWTRN</td>
<td>DAT</td>
<td>text</td>
<td>Tells the GenArc program where to find data in the NAFILE and which forms to use in the POLFILE.</td>
</tr>
<tr>
<td>Manual batch files</td>
<td>BCH</td>
<td>text</td>
<td>Created if the form is incomplete. Used by GenWIP to allow an operator to complete the form in the Entry module of Documaker.</td>
</tr>
<tr>
<td>Error batch files</td>
<td>.BCH</td>
<td>text</td>
<td>Created if the system spots an error, such as if the system spots an error and the form is marked as host required. In contrast to manual batch files, you cannot correct these errors using the GenWIP program. Instead, you must correct the error in the extract file, change the flag to operator required, or change the FAP file and then process the transaction again.</td>
</tr>
<tr>
<td>ARCHIVE</td>
<td>DFD</td>
<td>text</td>
<td>Tells the GenArc program how to store archived data.</td>
</tr>
<tr>
<td>Log file</td>
<td>DAT</td>
<td>text</td>
<td>Serves as a processing log. Created by the GenTrn program, the GenData program adds information to this file.</td>
</tr>
<tr>
<td>Error file</td>
<td>DAT</td>
<td>text</td>
<td>Notes any errors encountered by the GenData program. Created by the GenTrn program, the GenData program adds information to this file (as do the GenPrint, GenWIP, and GenArc programs).</td>
</tr>
<tr>
<td>Message file</td>
<td>.DAT</td>
<td>text</td>
<td>Contains errors and warnings.</td>
</tr>
</tbody>
</table>
CREATING PRINT SPOOL FILES

The following illustration shows the files used and created by the GenPrint program as it creates print-ready files:

The GenPrint program receives batch files from the GenData program which tell it what transactions to print, NAFILEs which tell it what data to print, and POLFILEs which tell it which forms to print.

With this information, the GenPrint program creates print-ready files for AFP, Xerox Metacode, PCL, or PostScript compatible printers. The GenPrint program serves as the print engine for the system.

NOTE: In addition, the GenPrint program can also create PDF (Acrobat) if you have purchased the PDF Print Driver. For more information about this product, contact your sales representative.
## File Summary

This table summarizes the files used to supply information (input) and the files created by (output) the GenPrint program:

**NOTE:** You can use the Data control group in the FSISYS.INI file to specify the names and extensions for all other input and all of the output files.

<table>
<thead>
<tr>
<th>File name or Type</th>
<th>Default Extension</th>
<th>File Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Batch files</td>
<td>BCH</td>
<td>text</td>
<td>Indicates which transactions should be printed in a given batch. Used as trigger files by the GenPrint program.</td>
</tr>
<tr>
<td>NAFILE</td>
<td>DAT</td>
<td>text</td>
<td>Contains section and variable field information.</td>
</tr>
<tr>
<td>POLFILE</td>
<td>DAT</td>
<td>text</td>
<td>Defines the forms to use for each batch.</td>
</tr>
<tr>
<td>RCBDFDFL</td>
<td>DFD</td>
<td>text</td>
<td>Defines the attributes of the variable fields in a batch file.</td>
</tr>
<tr>
<td>Print-ready files</td>
<td>AFP, PCL, XER, PST, PDF</td>
<td>AFP, PCL, MetaCode, PostScript, or PDF</td>
<td>Printer spool files which can be printed on the printer of your choice.</td>
</tr>
</tbody>
</table>
**SENDING INCOMPLETE TRANSACTIONS TO WIP**

The following illustration shows the files used and created by the GenWIP program as it processes incomplete transactions:

![Diagram showing files used and created by GenWIP program](image)

The GenWIP program receives information from the GenData program about incomplete transactions the GenData program found during its processing cycle. With this information, the GenWIP program creates files the WIP module of Documaker can read. Through the WIP module, data entry operators can complete the transactions by entering the missing information.

The manual batch file tells the GenWIP program which transactions are incomplete and should be included in work-in-progress (WIP).

Using the information in the manual batch files, the GenWIP program extracts the information it needs from the NAFILE and POLFILE. With this information, it then creates individual NA and POL files for each incomplete transaction. The GenWIP also creates a WIP.DBF (database) file which contains information about the incomplete transactions. The WIP.MDX file serves as an index to this file. Both the WIP.DBF and WIP.MDX files are used by the WIP module of Documaker Workstation.
**File Summary**

This table summarizes the files used to supply information (input) and the files created by (output) the GenWIP program:

**NOTE:** You can use the Data control group in the FSISYS.INI file to specify the names and extensions for all other input and all of the output files.

<table>
<thead>
<tr>
<th>File Name or Type</th>
<th>Default Extension</th>
<th>File Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NAFILE</td>
<td>DAT</td>
<td>text</td>
<td>Contains section and variable field information.</td>
</tr>
<tr>
<td>POLFILE</td>
<td>DAT</td>
<td>text</td>
<td>Defines the forms to use for each batch.</td>
</tr>
<tr>
<td>RCBDFDFL</td>
<td>DFD</td>
<td>text</td>
<td>Defines the attributes of the variable fields in the batch files.</td>
</tr>
<tr>
<td>Manual batch</td>
<td>BCH</td>
<td>text</td>
<td>Indicates which transactions should be included.</td>
</tr>
<tr>
<td>Output</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WIP</td>
<td>DBF</td>
<td></td>
<td>Contains information about the incomplete transactions extracted from the NAFILE and POLFILE.</td>
</tr>
<tr>
<td>WIP</td>
<td>MDX</td>
<td></td>
<td>Serves as an index to the WIP.DBF file.</td>
</tr>
<tr>
<td>NA Files</td>
<td>DAT</td>
<td>text</td>
<td>Contains the data (section and variable field information) for a specific transaction. These files are named numerically and each file has a corresponding POL file.</td>
</tr>
<tr>
<td>POL Files</td>
<td>POL</td>
<td>text</td>
<td>Defines the forms to use for a specific transaction. These files are named numerically and each file has a corresponding NA file.</td>
</tr>
</tbody>
</table>
ARCHIVING TRANSACTIONS

The following illustration shows the files used and created by the GenArc program as it archives completed transactions:

The GenArc program receives information from the GenData program, using many of the same files used by the GenWIP and GenPrint programs, such as the NAFILE and POLFILE. These two files identify the data to archive. The NEWTRN file tells the GenArc program where to find data in the NAFILE, which is created by the GenArc program.

In addition, the GenArc program also uses the ARCHIVE.DFD file which tells it how to store the data.

With this information, the GenArc program creates DBF and CAR files. The DBF files serve as an index to the CAR files, where the archived information is actually stored. You can have multiple CAR files.
**File Summary**

This table summarizes the files used to supply information (input) and the files created by (output) the GenArc program:

**NOTE:** You can use the Data control group in the FSISYS.INI file to specify the names and extensions for all other input and all of the output files.

<table>
<thead>
<tr>
<th>File Name or Type</th>
<th>Default Extension</th>
<th>File Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NAFILE</td>
<td>DAT</td>
<td>text</td>
<td>Contains section and variable field information.</td>
</tr>
<tr>
<td>POLFILE</td>
<td>DAT</td>
<td>text</td>
<td>Defines the forms to use for each batch.</td>
</tr>
<tr>
<td>NEWTRN</td>
<td>DAT</td>
<td>text</td>
<td>Tells the GenArc program where to find data in the NAFILE and which forms to use in the POLFILE.</td>
</tr>
<tr>
<td>APPIDX</td>
<td>DFD</td>
<td>text</td>
<td>Tells the GenArc program how to store the data.</td>
</tr>
<tr>
<td>Output</td>
<td>DBF files</td>
<td>DBF</td>
<td>text</td>
</tr>
<tr>
<td></td>
<td>ARCHIVE</td>
<td>CAR</td>
<td>CAR</td>
</tr>
</tbody>
</table>

**RULES USED IN MULTI-STEP PROCESSING**

Several rules are used to execute the programs of the multi-step process. For a complete listing and description of these and other rules, see the Rules Reference.
RESTARTING THE GENDATA PROGRAM

You can set up the GenData program to restart itself at a particular transaction if it encounters a failure. To accomplish this, the system uses a restart file. You use INI options to set up the restart file.

NOTE: This feature does not apply if you are using single-step processing.

The restart file stores checkpoint information at specified intervals. If an error is encountered, the program resets itself and then checks each transaction until it isolates the transaction causing the error.

The restart file is removed at the end of a successful run. If the file exists at the start of a GenData run, the system assumes a restart is necessary and will open and read the file. The checkpoint information lets the system set internal pointers and output files in such a way that it can begin at that transaction.

These rules are used to handle restarting the GenData program:

- RULCheckTransaction
- RestartJob

RULCheckTransaction rule

The RULCheckTransaction rule is always the first base form set rule. It saves the EXTRFILE offset, TRNFILE offset, NEWTRN offset, NAFILE offset, POLFILE offset, and batch file offsets into a restart (RSTFILE) file.

These offsets are updated in the post process after a specific number of transactions. You specify the number of transactions using the CheckCount option. You define the Restart file and the and check count in the Restart control group:

```
< Restart >
  RstFile =
  CheckCount =
```

Option Description
---
RstFile Enter the name of the restart file. If you omit this option, the system uses RSTFILE.RST (DD:RSTFILE for MVS) as the file name. The system uses the DataPath option in the Data control group to determine where to create the restart file. The default location is the current working directory.

CheckCount Enter a number to specify the number of transactions to process before updating the offsets. For instance, if you specify two hundred (200), the system processes two hundred transactions, updates the offsets, processes two hundred more transactions, and so on. The default is 100.

You can also use the /cnt command line option with the GenData program to override the CheckCount option. Here is an example:

```
gendaw32 /cnt=10
```

Here is an example:

```
;RULCheckTransaction;2;Always the first form set rule;
```
RestartJob rule

The RestartJob is always the first base rule. This rule opens the restart file (RSTFILE) and resets the EXTRFILE, TRNFILE, NEWTRN, NAFILE, POLFILE, and batch files at the broken transaction if the restart file exists. If the restart file does not exist, the RestartJob rule is skipped.

NOTE: For more information on these rules, see the Rules Reference. You can also set up the GenArc program to restart itself. For more information, see Using the Restart Option on page 389.

Here is an example:

;RestartJob;1;Always the first base rule;

INI options

To use the restart feature, you should also set the following INI options:

< GenDataStopOn >
  BaseErrors = Yes
  TransactionErrors = Yes
  ImageErrors = Yes
  FieldErrors = Yes
You can set up the GenData program to check recipient batches and notify the print operator via email as to when to expect output print files.

You use INI options to have the JobInit1 rule notify batch recipients about batch file information. On Windows, Microsoft mail and the SMTP mail type is supported. On UNIX, only the SMTP mail type is supported.

With the INI settings shown below, the GenData program can...

- Notify a user that a batch is not empty. For example, the GenData program can send email notification if there are transactions in the error or manual batches or both.

- Notify a user that a batch is empty. For example, it can send an email to the print operator telling the operator not to expect a print file for processing.

- The notifications above can be skipped on per batch basis. For example, you can have the GenData program skip batches that do not produce print files or produce files that do not need to be printed.

- For each notification email you can specify a send to address, reply to address, message body, optional attachment, and message subject.

- To each email you can optionally attach a recipient batch file.

- The notification email message can include variable data which comes from GVM variables.

To use this feature, make sure you have your INI files set up as shown here. The new control groups and options appear in bold and are documented in the following table.

```
< Print_Batches >
  Batch1 = batch1.bch
  Batch2 = batch2.bch
  Batch2 = batch3.bch
  Manual = manual.bch
  Error = error.bch
< Batch1 >
  Printer = Printer1
  Notify = BchRecipi
  ... 
< BatchNotify:BchRecipi >
  Empty = Yes
  MailType = MSM
  AttachBatchFile = Yes
  SendTo = John Formaker
  Subject = Batch 1 is empty
  BodyTemplate = email.txt
  ...
< Mail >
  MailType = MSM
  MailType = SMTP
  < MailType:MSM >
    Module = MSMW32
    MailFunc = MSMMail
    ReplyTo = replyto@docucorp.com
    UserID = test
    SuppressDlg = Yes
```
HiddenMsgSupport = Yes
Name = MS Exchange Settings
Recipient = test@oracle.com

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Batch1 control group</strong></td>
<td><strong>Notify</strong> Enter the name of INI control group where the notification options are specified. In the example above, the control group name would be BatchNotify:BchRecip1.</td>
</tr>
<tr>
<td><strong>BatchNotify:BchRecip1 control group</strong></td>
<td><strong>Empty</strong> Enter Yes if you want the system to notify you if this batch is empty or missing. Enter No if you want the system to notify you if the batch is not empty.</td>
</tr>
<tr>
<td></td>
<td><strong>MailType</strong> Enter MSM to specify the mail type as Microsoft mail. Enter SMTP to specify the mail type as SMTP. SMTP is the only option for UNIX.</td>
</tr>
<tr>
<td></td>
<td><strong>AttachBatchFile</strong> Enter Yes to attach the batch file if it exists and is not empty. Enter No if you do not want the system to attach it.</td>
</tr>
<tr>
<td></td>
<td><strong>SendTo</strong> Enter the name of the recipient or his or her email address.</td>
</tr>
<tr>
<td></td>
<td><strong>Subject</strong> Enter the text you want the system to place in the email subject line. For instance, you could enter Batch 1 is empty.</td>
</tr>
<tr>
<td></td>
<td><strong>BodyTemplate</strong> Here you can specify a template file, such as email.txt, to use when creating an email message. It has format: data for item one &lt;% //test1,%s %&gt; and trailing data</td>
</tr>
</tbody>
</table>
The system lets you track job statistics that show you...

- Total pages
- Pages not including copy counts
- Printed sheets
- Sheets by tray (1 through 9)

You can compile these statistics by batch, recipient within each batch, and job totals. You can also have the system write the totals to a recipient detail file, a batch summary file, and the log file. Totals are written to the log file by default.

You can add recipient totals to the recipient batch records by adding the appropriate global variables (GVMs) to the recipient batch file's Data Format Definition (DFD) file. If you create the optional batch summary file, the batch page statistics will be available to the GenPrint program via the batch total GVMs.

### Recipient Page Statistics

These statistics are captured for each recipient batch record written to the batch file:

<table>
<thead>
<tr>
<th>Statistic Description</th>
<th>GVM</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recipient name</td>
<td>RCB_NAME</td>
<td>The current recipient name</td>
</tr>
<tr>
<td>Total Pages</td>
<td>RCB_TOTAL</td>
<td>The total recipient pages including non-print (display only) pages</td>
</tr>
<tr>
<td>Total Pages - No Copy</td>
<td>RCB_TOTAL_NC</td>
<td>The total recipient pages not including copy counts. Non-print (display-only) pages are included.</td>
</tr>
<tr>
<td>Total Sheets</td>
<td>RCB_SHEETS</td>
<td>The total printed sheets for the transaction (omits display-only pages)</td>
</tr>
<tr>
<td>Total Tray 1</td>
<td>RCB_TRAY1</td>
<td>The total printed sheets for Tray 1</td>
</tr>
<tr>
<td>Total Tray 2</td>
<td>RCB_TRAY2</td>
<td>The total printed sheets for Tray 2</td>
</tr>
<tr>
<td>Total Tray 3</td>
<td>RCB_TRAY3</td>
<td>The total printed sheets for Tray 3</td>
</tr>
<tr>
<td>Total Tray 4</td>
<td>RCB_TRAY4</td>
<td>The total printed sheets for Tray 4</td>
</tr>
<tr>
<td>Total Tray 5</td>
<td>RCB_TRAY5</td>
<td>The total printed sheets for Tray 5</td>
</tr>
<tr>
<td>Total Tray 6</td>
<td>RCB_TRAY6</td>
<td>The total printed sheets for Tray 6</td>
</tr>
<tr>
<td>Total Tray 7</td>
<td>RCB_TRAY7</td>
<td>The total printed sheets for Tray 7</td>
</tr>
<tr>
<td>Total Tray 8</td>
<td>RCB_TRAY8</td>
<td>The total printed sheets for Tray 8</td>
</tr>
<tr>
<td>Total Tray 9</td>
<td>RCB_TRAY9</td>
<td>The total printed sheets for Tray 9</td>
</tr>
</tbody>
</table>
**Batch Totals Summary File**

The system can write a summary record for each recipient within each batch and a total summary record to the optional Batch Totals Summary file. To have the system create this file, include the RCBStatsTot option in the Data control group and specify a file name.

You can modify the summary total file layout using a custom DFD. Specify the name of the custom DFD in the RCBStatsTotDFD option in the Data control group. If you omit the RCBStatsTotDFD option, the default DFD file is used (see Default DFD Files on page 41).

If there are more than one recipient for a given batch file, a Total record is written. The BATCH_RCB_NAME value is set to *** Total *** for the total file record. If a total record exists, the total record is loaded by the GenPrint program.

**Accessing totals in GenPrint**

If you set the RCBStats option in the RunMode control group to Yes and RCBStatsTot option in the Data control group has a value, the GenPrint program loads the total values for each batch. These values will then be available as GVM variables.

**INI Options**

You use the following INI options to record statistics:

```
< RunMode >
  RCBStats  =
  RCBTotals =
```

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RCBStats</td>
<td>Enter No if you do not want to execute statistics processing.</td>
</tr>
<tr>
<td></td>
<td>The default is Yes, unless the system is running under IDS. If IDS is running</td>
</tr>
<tr>
<td></td>
<td>Documaker Server, the default is No.</td>
</tr>
<tr>
<td>RCBTotals</td>
<td>Enter No if you do not want the system to write recipient totals to the log file. The default is Yes.</td>
</tr>
</tbody>
</table>

```
< Data >
  RCBStatDtlDFD  =
  RCBStatsTotDFD =
  RCBStatsDtl    =
  RCBStatsTot    =
```

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RCBStatDtlDFD</td>
<td>Enter a name for the RCB Statistics Detail File DFD. The system defaults to an internal DFD entry.</td>
</tr>
<tr>
<td>RCBStatsTotDFD</td>
<td>Enter a name for the RCB Statistics Total File DFD. The system defaults to an internal DFD entry.</td>
</tr>
<tr>
<td>RCBStatsDtl</td>
<td>Enter the name and path you want assigned to the detail log file. The system will create this file if you include a value for this option.</td>
</tr>
<tr>
<td>RCBStatsTot</td>
<td>Enter the name and path you want assigned to the total log file. The system will create this file if you include a value for this option.</td>
</tr>
</tbody>
</table>
SAMPLE LOG FILE

Here is an example of a log file:

--------------------
Batch Page Statistics
--------------------

Batch (BATCH1):
- Total for Recipient (AGENT) in Batch (BATCH1):
  Pages : 9
  Pages(nc): 9
  Sheets : 6
  Tray1 : 2
  Tray2 : 2
  Tray3 : 0
  Tray4 : 2
  Tray5 : 0
  Tray6 : 0
  Tray7 : 0
  Tray8 : 0
  Tray9 : 0

- Total for Recipient (COMPANY) in Batch (BATCH1):
  Pages : 21
  Pages(nc): 21
  Sheets : 16
  Tray1 : 3
  Tray2 : 2
  Tray3 : 9
  Tray4 : 2
  Tray5 : 0
  Tray6 : 0
  Tray7 : 0
  Tray8 : 0
  Tray9 : 0

- Total for Recipient (INSURED) in Batch (BATCH1):
  Pages : 44
  Pages(nc): 44
  Sheets : 28
  Tray1 : 6
  Tray2 : 11
  Tray3 : 9
  Tray4 : 2
  Tray5 : 0
  Tray6 : 0
  Tray7 : 0
  Tray8 : 0
  Tray9 : 0

- Total for Batch (BATCH1):
  Pages : 74
  Pages(nc): 74
  Sheets : 50
  Tray1 : 11
  Tray2 : 15
  Tray3 : 18
  Tray4 : 6
  Tray5 : 0
Tracking Batch Page Statistics

Tray6 : 0
Tray7 : 0
Tray8 : 0
Tray9 : 0

Job Page Statistics:
Pages : 74
Pages(nc) : 74
Sheets : 50
Tray1 : 11
Tray2 : 15
Tray3 : 18
Tray4 : 6
Tray5 : 0
Tray6 : 0
Tray7 : 0
Tray8 : 0
Tray9 : 0

DEFAULT DFD FILES

Here are examples of the DFD files:

RCBStatsDtlDFD

< FIELDS >
FIELDNAME = RCB_BATCH
FIELDNAME = RCB_NAME
FIELDNAME = RCB_TRANS
FIELDNAME = RCB_TOTAL
FIELDNAME = RCB_TOTAL_NC
FIELDNAME = RCB_SHEETS
FIELDNAME = RCB_TRAY1
FIELDNAME = RCB_TRAY2
FIELDNAME = RCB_TRAY3
FIELDNAME = RCB_TRAY4
FIELDNAME = RCB_TRAY5
FIELDNAME = RCB_TRAY6
FIELDNAME = RCB_TRAY7
FIELDNAME = RCB_TRAY8
FIELDNAME = RCB_TRAY9

< FIELD: RCB_BATCH >
INT_TYPE = CHAR_ARRAY
INT_LENGTH = 21
EXT_TYPE = CHAR_ARRAY_NO_NULL_TERM
EXT_LENGTH = 20
KEY = Y
REQUIRED = Y

< FIELD: RCB_NAME >
INT_TYPE = CHAR_ARRAY
INT_LENGTH = 21
EXT_TYPE = CHAR_ARRAY_NO_NULL_TERM
EXT_LENGTH = 20
KEY = Y
REQUIRED = Y

< FIELD: RCB_TRANS >
INT_TYPE = CHAR_ARRAY
Chapter 2
Understanding the System

INT_LENGTH = 31
EXT_TYPE = CHAR_ARRAY_NO_NULL_TERM
EXT_LENGTH = 30
KEY = N
REQUIRED = N

< FIELD:RCB_TOTAL >
INT_TYPE = CHAR_ARRAY
INT_LENGTH = 11
EXT_TYPE = CHAR_ARRAY_NO_NULL_TERM
EXT_LENGTH = 10
KEY = N
REQUIRED = N

< FIELD:RCB_TOTAL_NC >
INT_TYPE = CHAR_ARRAY
INT_LENGTH = 11
EXT_TYPE = CHAR_ARRAY_NO_NULL_TERM
EXT_LENGTH = 10
KEY = N
REQUIRED = N

< FIELD:RCB_TRAY1 >
INT_TYPE = CHAR_ARRAY
INT_LENGTH = 11
EXT_TYPE = CHAR_ARRAY_NO_NULL_TERM
EXT_LENGTH = 10
KEY = N
REQUIRED = N

< FIELD:RCB_TRAY2 >
INT_TYPE = CHAR_ARRAY
INT_LENGTH = 11
EXT_TYPE = CHAR_ARRAY_NO_NULL_TERM
EXT_LENGTH = 10
KEY = N
REQUIRED = N

< FIELD:RCB_TRAY3 >
INT_TYPE = CHAR_ARRAY
INT_LENGTH = 11
EXT_TYPE = CHAR_ARRAY_NO_NULL_TERM
EXT_LENGTH = 10
KEY = N
REQUIRED = N

< FIELD:RCB_TRAY4 >
INT_TYPE = CHAR_ARRAY
INT_LENGTH = 11
EXT_TYPE = CHAR_ARRAY_NO_NULL_TERM
EXT_LENGTH = 10
KEY = N
REQUIRED = N

< FIELD:RCB_TRAY5 >
INT_TYPE = CHAR_ARRAY
INT_LENGTH = 11
EXT_TYPE = CHAR_ARRAY_NO_NULL_TERM
EXT_LENGTH = 10
KEY = N
REQUIRED = N

< FIELD:RCB_TRAY6 >
INT_TYPE = CHAR_ARRAY
INT_LENGTH = 11
EXT_TYPE = CHAR_ARRAY_NO_NULL_TERM
EXT_LENGTH = 10
KEY = N
REQUIRED = N
< FIELD:RCB_TRAY7 >
INT_TYPE = CHAR_ARRAY
INT_LENGTH = 11
EXT_TYPE = CHAR_ARRAY_NO_NULL_TERM
EXT_LENGTH = 10
KEY = N
REQUIRED = N
< FIELD:RCB_TRAY8 >
INT_TYPE = CHAR_ARRAY
INT_LENGTH = 11
EXT_TYPE = CHAR_ARRAY_NO_NULL_TERM
EXT_LENGTH = 10
KEY = N
REQUIRED = N
< FIELD:RCB_TRAY9 >
INT_TYPE = CHAR_ARRAY
INT_LENGTH = 11
EXT_TYPE = CHAR_ARRAY_NO_NULL_TERM
EXT_LENGTH = 10
KEY = N
REQUIRED = N

RCBStatsTotDFD
< FIELDS >
FIELDNAME = BATCH_NAME
FIELDNAME = BATCH_RCB_NAME
FIELDNAME = BATCH_TOTAL
FIELDNAME = BATCH_TOTAL_NC
FIELDNAME = BATCH_SHEETS
FIELDNAME = BATCH_TRAY1
FIELDNAME = BATCH_TRAY2
FIELDNAME = BATCH_TRAY3
FIELDNAME = BATCH_TRAY4
FIELDNAME = BATCH_TRAY5
FIELDNAME = BATCH_TRAY6
FIELDNAME = BATCH_TRAY7
FIELDNAME = BATCH_TRAY8
FIELDNAME = BATCH_TRAY9
CONTROLLING GENTRN PROCESSING

Include the following control group and option in the FSISYS.INI file when you want the GenTrn program to continue processing transactions when errors occur. By default, the GenTrn program halts when it encounters an error.

**NOTE:** This control group and option is typically used if you are using XML extract files and you do not want the GenTrn program to stop every time it encounters an error. For any type of extract file, using this option detects missing Key1 and Key2 information.

Here is an example of the control group and option:

```
< GenTranStopOn >
    TransactionErrors = Parameter1;Parameter2;Parameter3;
</ GenTranStopOn >
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter1</td>
<td>Enter No to turn the GenTranStopOn option off. The default is Yes.</td>
</tr>
<tr>
<td>Parameter2</td>
<td>Enter the name of the transaction file. To write out the error transaction, enter the name of the file where you want the extract file records written. If you omit the path, the system uses the DataPath option in the Data control group in the FSISYS.INI file to determine where to locate this file.</td>
</tr>
<tr>
<td>Parameter3</td>
<td>The system only looks at this parameter if you entered a file name for Parameter2. Enter Yes to tell the system to append the error transactions accumulated during this processing run to the file created in a prior run. Enter No to tell the system to overwrite any existing file. If Parameter2 exists and you omit this parameter, the system defaults to No. If you enter Yes, you must remove the file when necessary. Keep in mind that over a series of processing runs, this file will expand in size.</td>
</tr>
</tbody>
</table>

Separate the parameters with semicolons (;).

The system records all errors and warnings it encounters during a processing run in the ERRORFILE.DAT file. In addition, it writes the extract file records of the transaction in error to the file you specify in Parameter2. This lets you inspect those transactions and determine the best way to proceed.

Here are some examples. This option:

```
TransactionErrors = No;..\Extracts\ErrorTransaction.dat;No;
```

Is the same as:

```
TransactionErrors = No;..\Extracts\ErrorTransaction.dat;;
```

Both let the GenTrn program continue processing subsequent transactions when errors occur. These options tell the GenTrn program to write the error transaction to a file named ERRORTRANSACTION.DAT, stored in the \Extracts directory.

```
TransactionErrors = No; ErrorTransaction.dat;Yes;
```
This option lets the GenTrn program continue processing subsequent transactions when errors occur. Since the path of the error transaction file was omitted, the system uses the DataPath option in the Data control group in the FSISYS.INI file to find the file so it can append any error transactions to the existing error transaction file.

TransactionErrors = No;;;

This option lets the GenTrn program continue processing subsequent transactions when errors occur. It does not, however, write out error transactions.

When using this option, you may encounter these errors:

- Problem in loading the XML file. Syntax error.

GenTrn

DM12041: Error: FAP library error: Transaction:<1111111111>, area:<DXMLoadXMLRecs>
  code1:<48>, code2:<0>
  msg:<XML Parse Error: The 15 chars before error=<  Key1>Compl>, the 8 chars starting at error=</Key1c> >.
DM12041: Error : FAP library error: Transaction:<1111111111>, area:<DXMLoadXMLRecs>
  code1:<48>, code2:<0>
  msg:<mismatched tag at line 3 column 16>.
DM10293: Error: Error in <BuildTranRecs>: Unable to <DXMLoadXMLRecs()>.
  Skip Transaction# <2>.
Warning: the specific info you see may not be the info for the error transaction. It may be the info on the last complete transaction.

  => Warning count:  0
  => Error count:  3

- No problem in loading the file, however, Key1 is omitted in the transaction.

GenTrn

DM1002: Error: Required INI definition omitted.
Cannot locate INI group <Key1Table> with value = defined.
DM15062: Error in BuildTrnRecs(): Unable to GENGetDocSetNames(pRPS).
  Skip Transaction# <3>.

  => Warning count:  0
  => Error count:  2
The single-step process improves the performance of your system by combining the functions of GenTrn, GenData and GenPrint into one step performed by GenData. This process is used when no intermediate steps are necessary.

The GenWIP and GenArc options are performed the same as in the multi-step process. See Sending Incomplete Transactions to WIP on page 30 and Archiving Transactions on page 32 for more information on the functions of the GenWIP and GenArc programs.

**NOTE:** When running in single-step mode, you can only produce a single print stream. For instance, the most common method of print batching is to batch by recipient, in single-step processing, however, you cannot produce separate print streams for each recipient batch.

---

**CREATING AND PROCESSING TRANSACTION RECORDS**

In the multi-step process, the GenTrn program creates transaction records that are sent to the GenData program for processing. In the single-step process, the GenData program performs both of these actions in one step.
As shown in the illustration above, the GenData program processes transaction records originated from the source data, and creates various output files for print, WIP or GenArc. By combining the functions of GenTrn and GenPrint into GenData, you reduce the number of times the system needs to open and close files, thus enhancing the overall performance of your system.

**System Settings and Resources**

The FSISYS.INI and the FSIUSER.INI file provide system setting information, such as whether or not it should stop processing if it encounters errors, how to identify key fields in extract files, whether or not it should check the output data size against the defined field length, and so on.

The files listed under system resources provide additional information such as:

- How to read the transaction file (TRNDFDFL.DFD)
- The forms, graphics, and other resources to use when creating the form sets (RESLIB)
- What forms to use (FORM.DAT)
- Who to send the forms to (SETRCPTB.DAT)
- What processing rules to apply to the data
- What processing rules to apply to this job (JDTs)
- How the batch files are defined (RCBDFDFL.DFD)

**NOTE:** You can learn more about these files in Appendix B, System Files on page 493.

The advantage of single-step processing is the improvement to performance. The disadvantage is that it is much more difficult to correct errors because the system does not create batch files at the end of each step. These batch files tell you what occurred and help you spot and correct errors.
CREATING PRINT FILES

With the placement of specific rules, you can make the GenData program perform the functions of the GenTrn and GenPrint programs. In other words, when GenData is processing transactions files, it is also producing the print-ready files necessary to print on AFP, Metacode, PCL, or Postscript printers.

As in the multi-step process, the GenData program creates these types of files:

- Batch files - list the transactions which should be included in each batch print job
- NAFILEs - store section and variable field information
- POLFILEs - define the form set the GenPrint program should use for each transaction it processes

**NOTE:** When using single-step processing, you should clear all messages before each processing run. For information on how to do this, see Clearing Messages on page 362.
**File Summary**

This table summarizes the files used to supply information (input) and the files created by (output) the GenData program:

**NOTE:** You can use the Data control group in the FSISYS.INI file to specify the names and extensions for all other input files and all of the output files.

<table>
<thead>
<tr>
<th>File name or Type</th>
<th>Default Extension</th>
<th>File Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Input</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Extract files</td>
<td></td>
<td>text</td>
<td>Contains the data you want to process.</td>
</tr>
<tr>
<td>FSISYS</td>
<td>INI</td>
<td>text</td>
<td>Initialization file which includes system settings.</td>
</tr>
<tr>
<td>TRNDFDFL</td>
<td>DFD</td>
<td>text</td>
<td>Tells GenData how to read and write the TRNFILE.</td>
</tr>
<tr>
<td>FORM</td>
<td>DAT</td>
<td>text</td>
<td>Defines the forms in a form set.</td>
</tr>
<tr>
<td>SETRCPTB</td>
<td>DAT</td>
<td>text</td>
<td>Defines the recipients of a form set.</td>
</tr>
<tr>
<td>DDT files</td>
<td>DDT</td>
<td>text</td>
<td>Contains the rules GenData applies to the data.</td>
</tr>
<tr>
<td>JDT files</td>
<td>JDT</td>
<td>text</td>
<td>Contains the rules GenData follows when processing the job.</td>
</tr>
<tr>
<td>RCBDFDFL</td>
<td>DFD</td>
<td>text</td>
<td>Defines the attributes of the variable fields in a batch file.</td>
</tr>
<tr>
<td>Resources</td>
<td>(various)</td>
<td>(various)</td>
<td>Includes graphics (LOG), font cross reference files (FXR), sections (FAP), and so on.</td>
</tr>
<tr>
<td><strong>Output</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Batch files</td>
<td>BCH</td>
<td>text</td>
<td>Indicates which transactions should be included in a given batch job.</td>
</tr>
<tr>
<td>NAFILE</td>
<td>DAT</td>
<td>text</td>
<td>Contains section and variable field information. Used by the GenWIP, and GenArc programs.</td>
</tr>
<tr>
<td>POLFILE</td>
<td>DAT</td>
<td>text</td>
<td>Defines the forms to use for each batch. Used by the GenWIP and GenArc programs.</td>
</tr>
<tr>
<td>NEWTRN</td>
<td>DAT</td>
<td>text</td>
<td>Tells the GenArc program where to find data in the NAFILE and which forms to use in the POLFILE.</td>
</tr>
</tbody>
</table>
USING THE MULTIFILEPRINT CALLBACK FUNCTION

The system includes a MultiFilePrint callback function designed for running the GenData program in single-step mode. The log file is either a semicolon delimited text file—the same as the file created by MultiFilePrint—or an XML file.

The layout of the XML file is as follows:

```
-  
  - .\data\BATCH1.BCH
  SAMPCO
  LB1
  1234567
  T1
  INSURED COPY
  DATA\0rDcP7\oxytE82ECp5jexhWXVqkJV840Vw_F-GykT_VMfd.PDF
  -  
  - .\data\BATCH2.BCH
  SAMPCO
  LB1
  1234567
  T1
```

<table>
<thead>
<tr>
<th>File name or Type</th>
<th>Default Extension</th>
<th>File Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manual batch files</td>
<td>BCH</td>
<td>text</td>
<td>Created if the form is incomplete. Used by GenWIP to allow an operator to complete the form in the Entry module.</td>
</tr>
<tr>
<td>Error batch files</td>
<td>.BCH</td>
<td>text</td>
<td>Created if the system spots an error, such as if the system spots an error and the form is marked as host required. In contrast to manual batch files, you cannot correct these errors using the GenWIP program. Instead, you must correct the error in the extract file, change the flag to operator required, or change the FAP file and then process the transaction again.</td>
</tr>
<tr>
<td>ARCHIVE</td>
<td>DFD</td>
<td>text</td>
<td>Tells the GenArc program how to store archived data.</td>
</tr>
<tr>
<td>Log file</td>
<td>DAT</td>
<td>text</td>
<td>Serves as a processing log. Created by the GenData program in the single-step process.</td>
</tr>
<tr>
<td>Error file</td>
<td>DAT</td>
<td>text</td>
<td>Notes any errors encountered by the GenData program. Created by the GenData program in the single-step process.</td>
</tr>
<tr>
<td>Message file</td>
<td>.DAT</td>
<td>text</td>
<td>Intermediate file which contains log and error messages. These messages are then translated and written to either the LOGFILE.DAT or ERRFILE.DAT files.</td>
</tr>
</tbody>
</table>
You can use the INI options in the DocSetNames control group to determine which XML elements are created. The values are the same as those written to a recipient batch or transaction file.

The MultiFilePrint callback function should only be used with the PDF, RTF, HTML, and XML print drivers. See also Controlling What is in the MultiFilePrint Log on page 118.

**Mapping Fields with XPath**

The GenTrn program and the NoGenTrnTransactionProc rule let you use the TRN_Fields control group to map all of your fields with XPath. To let the system know you are using the XML file, set the XMLTrnFields option in the TRN_File control group to Yes and also set the XMLExtract option in the RunMode control group to Yes.

Here is an example:

```xml
<RunMode>
  XMLExtract = Yes
</RunMode>
<TRN_File>
  XMLTrnFields= Yes
</TRN_File>
<TRN_Fields>
  Company = !/Forms/Key1
  LOB = !/Forms/Key2
  PolicyNum = !/Forms/PolicyNum
  RunDate = !/Forms/RunDate;DM-4;D4
</TRN_Fields>
```

**NOTE:** Use this format for the Trn_Fields control group options:

`<Field in the Transaction DFD File> = XPath;Field Format`

Be sure to include the leading exclamation mark (!). This tells the system to use an XML path search but is not part of the actual search routine. Do not specify whether a field is a key. The system does not support multiple (search) keys with the XML implementation.

If you are selectively excluding transactions in your exclude file, instead of an offset and search mask, replace it with the XPath. Here is an example:

```
!/Forms[PolicyType="OLD"]
```
**RUNNING ARCHIVE IN SINGLE-STEP PROCESSING**

Using rules developed for archiving via Docupresentment, you can run the GenArc program as part of single-step processing.

Use the InitArchive rule to check the INI options in the Trigger2Archive control group, initialize the database, open the APPIDX.DFD and CAR files, and perform other steps to initialize archive.

The Archive rule then unloads the current form set and converts field data for archive using the INI options in the Trigger2Archive control group.

Here is an example:

```
< Base Rules >
;InitArchive;1;;
< Base Form Set Rules >
;Archive;2;;
```

**NOTE:** For more information on these rules, see the Rules Reference.

---

**RUNNING WIP IN SINGLE-STEP PROCESSING**

You can use the InitConvertWIP and ConvertWIP rules to run the GenWIP program in single-step mode.

Use the InitConvertWIP rule to perform the initialization necessary for the ConvertWIP rule.

Use the ConvertWIP rule to see if the current transaction is assigned to the MANUAL.BCH file. If it is, the rule adds the record to WIP and unloads the contents of the POLFILE.DAT and NAFILE.DAT files to new files with unique names.

You can then view these WIP records using Documaker Workstation or the WIP Edit plug-in, which is part of the Docupresentment suite of products.

Here is an example:

```
< Base Rules >
;InitConvertWIP;1;;
< Base Form Set Rules >
;ConvertWIP;2;;
```

**NOTE:** For more information on these rules, see the Rules Reference.
RULES USED IN SINGLE-STEP PROCESSING

Specific rules are used to combine the execution and functionality of the GenTrn, GenData, and GenPrint programs into a single step. To begin familiarizing yourself with these rules, an alphabetical listing and brief description follows. You can find more information in the Rules Reference.

Archive

Use this form set level (level 2) rule after the InitArchive rule to unload the current form set and convert field data for archive using the INI options in the Trigger2Archive control group.

BatchingByRecipINI

Use this form set level (level 2) rule to send transactions to a batch you specify based on data in the extract file. To use this rule, you must include the BatchingByRecip control group in your FSISYS.INI file with options similar to those shown below:

```
< BatchingByRecip >
  Batch_Recip_Def = default;’ERROR’
  Batch_Recip_Def = 4,1234567;’BATCH1’;INSURED
  Batch_Recip_Def = true;’BATCH2’;INSURED
  Batch_Recip_Def = True;’BATCH3’;COMPANY | true;’BATCH2’;AGENT
```

You must also add the TWOUP control group and CounterTbl option to the FSISYS.INI file.

BatchByPageCount

Use this form set level rule to send a transaction to a specific batch based on the number of pages produced by processing the transaction. The batch used is determined by the PageRange option in the Batch control group.

In the example below; transactions that produce 1 to 7 pages are send to Batch1. Transactions that produce 8 to 25 pages are send to Batch2. In addition, you must add the TWOUP control group and CounterTbl option to the FSISYS.INI file.

```
< Batches >
  Batch1 = .\data\Batch1
  Batch2 = .\data\Batch2
  Batch3 = .\data\Batch3
  Error = .\data\Error
  Manual = .\data\Manual

< Batch1 >
  Printer = Batch1_PTR
  ....
  PageRange = 1,7

< Batch2 >
  Printer = Batch2_PTR
  ....
  PageRange = 8,25
  ....

< TWOUP >
  CounterTbl = .\data\counter.tbl
```

BuildMasterFormList

Use this job level rule (level 1) to load the FORM.DAT file into an internal linked list within the GenData program. You must include this rule in the AFGJOB.JDT file because the RunSetRcpTbl rule is dependent on the list this rule creates.
ConvertWIP  Use this form set level (level 2) rule to see if the current transaction is assigned to the
MANUAL.BCH file. If it is, the rule adds the record to WIP and unloads the contents
of the POLFILE.DAT and NAFILE.DAT files to new files with unique names. You can
then view these WIP records using Documaker Workstation or the WIP Edit plug-in.

InitArchive  Use this job level (level 1) to check the INI options in the Trigger2Archive control
group, initialize the database, open the APPIDX.DFD and CAR files, and perform other
steps to initialize archive.

InitConvertWIP  Use this job level (level 1) rule to perform the initialization necessary for the
ConvertWIP rule.

InitPrint  Use this job level (level 1) rule to load printer and recipient batch information. This rule
sets up PRTLIB data, initializes print options, and loads a table which contains page
totals for recipient batch files.

InitSetRecipCache  Use this job level rule (level 1) to set the amount of cache the system uses to store
recipient information in memory. With this rule you can tell the system the amount of
memory to set aside and use for storing information in the Key1 and Key2 fields, often
used to store the company, line of business, and transaction codes. You can use this rule
to improve processing performance for complex forms. This rule has no affect on the
processing speed for static forms.

NOTE: If you omit this rule, the system does not set aside memory for the Key1 and
Key2 fields.

NoGenTrnTransaction Proc  Use this form set level rule when you use the GenData program by itself to execute the
GenTrn and GenData steps. In the single-step processing environment, this rule
processes the extract file and creates the information normally created in both the
GenTrn and GenData steps. When combined with the InitPrint and PrintFormset rules,
it creates the output files normally created during the GenPrint step.

NOTE: Do not use this rule if you are running the GenTrn, GenData, and GenPrint
programs as separate processes (multi-step processing).

PageBatchStage1Init Term  Use this job level rule (level 1) to create and populate a list of records which contain
page ranges and total page counts for each recipient batch file.

This rule is typically used for handling 2-up printing for AFP and compatible printers.

This rule creates a list (populated in another rule) to contain the recipient batch records
for a multi-mail transaction set. The rule then writes out the recipient records for the
final multi-mail transaction set and writes out the total page counts for each recipient
batch. You must add the TWOUP control group and CounterTbl option to the
FSISYS.INI file, as shown here:

< TwoUp >
    CounterTbl = .\data\counter.tbl
PaginateAndPropogate  Use this form set level (level 2) rule to paginate the form set and merge in or propagate field data.

PrintFormset  Use this form set level (level 2) rule when you run the GenData program by itself to execute GenTrn and GenPrint processes. In the single-step processing environment, this rule, when combined with the InitPrint rule, prints form sets.

**NOTE:** Do not use this rule if you are running the GenTrn, GenData, and GenPrint programs as separate processes (multi-step processing).

ProcessQueue  Use this form set level (level 2) rule to process the queue you specify. This rule loops through the list of functions for the queue you specify and then frees the queue when finished.

StandardFieldProc  This rule is a field level rule (level 4), which you must include in the AFGJOB.JDT file. This rule is used when you are using the performance mode JDT and should be the first field level rule. This rule tells the system to process each field on all of the sections triggered by the SETRCPTB.DAT file. If you use the StandardFieldProc rule in your JDT, you must also include the WriteNAFile rule.

StandardImageProc  This rule is a section level rule (level 3) which you must include in the AFGJOB.JDT file. This rule is used when you are using the performance mode JDT and should be the first section level rule. This rule tells the system to process each section triggered by the SETRCPTB.DAT file.

WriteNAFile  Use this form set level rule (level 2) to append the NAFILE.DAT file data records for the current form set into an existing NAFILE.DAT file. When you use the NoGenTrnTransactionProc rule, which replaces the RULStandardProc rule, you must include the WriteNAFile rule to cause data (records) to be written to the NAFILE during the GenData processing step. In addition, you must also include the WriteOutput rule to cause data (records) to be written to the POLFILE.DAT and NEWTRN.DAT files during the GenData processing step.

WriteOutput  Use this form set level (level 2) rule to append the POLFILE.DAT file data records for the current form set into an existing POLFILE.DAT file.
You also use this rule when you are using the GenData program by itself to execute the GenTrn, GenData, and GenPrint processing steps.
If you use this rule, do not use the UpdatePOLFile rule.

WriteRCBWithPage Count  Use this form set level rule (level 2) to write page counts for each recipient. This rule is typically used for handling 2-up printing on AFP and compatible printers. To use this rule, you must update the RCBDFDFL.DFD file with the following items:

```xml
< FIELDS >
  <FIELDNAME = CurPage
  <FIELDNAME = TotPage
  <FIELDNAME = AccumPage
  <FIELDNAME = MMFIELD
< FIELD:CurPage >
  INT_TYPE = LONG
```
SINGLE-STEP PROCESSING EXAMPLE

As stated earlier, the single-step process is performed by combining the execution and functionality of the GenTrn, GenData, and GenPrint programs. This is done by placing certain rules into a specialized JDT. The earlier illustration shows the input and output files used by GenData to process transactions and print output files in one step. The following file describes the JDT used to process the job and an example of the rules used to combine the GenTrn, GenData, and GenPrint functions.

To make this happen, the NoGenTrnTransactionProc rule, along with other rules, are placed in the JDT file as seen in the following sample file. You can find a sample file in the DMS1 sample library.

Base rules

The following base rules are designed for the performance mode.

```plaintext
;RULStandardJobProc;1;Always the first job level rule;
;SetErrHdr;1;***:--------------------------------------------------;
;SetErrHdr;1;***: BillPrint Data Generation (Base);
;SetErrHdr;1;***:--------------------------------------------------;
;SetErrHdr;1;***: Transaction: ***ACCOUNTNUM***;
;SetErrHdr;1;***: Company Name: ***Company***;
;SetErrHdr;1;***: Line of Business: ***LOB***;
;SetErrHdr;1;***: Run Date: ***RunDate***;
;SetErrHdr;1;***:--------------------------------------------------;
;JobInit1;;
;CreateGlbVar;1;TXTLst,PVOID;
;CreateGlbVar;1;TblLstH,PVOID;
;InitOvFlw;1;;
;SetOvFlwSym;1;SUBGROUPOVF,SUBGROUP,5;
;BuildMasterFormList;;4;
;PageBatchStage1InitTerm;;
```
Using Single-step Processing

;InitSetrecipCache;;;

The following rule is required to execute GenData and GenPrint as a single step.

;InitPrint;;;

Base form set rules  

The following base form set rules causes GenTrn and GenData to be combined into a single step.

;NoGenTrnTransactionProc;;;
;ResetOvFlw;2;;
;BuildFormList;;;
;LoadRcpTbl;;;
;RunSetRcpTbl;;;

The following rules are required to execute GenData and GenPrint as a single step.

;PrintFormset;;
;WriteOutput;;
;WriteNaFile;;
;WriteRCBWithPageCount;;
;ProcessQueue;PostPaginationQueue;
;paginateAndPropogate;;
;BatchingByRecipINI;;;

Base image rules  

The following base image rules apply to every section in this base.

;StandardImageProc;3;Always the 1st image level rule;

Base field rules  

The following base field rules apply to every field in this base.

;StandardFieldProc;4;Always the 1st field level rule;
You can set up the Internet Document Server (IDS) to run Documaker as a subordinate process. Web clients communicate with IDS using queues. IDS communicates with Documaker via XML files called job tickets and job logs.

This diagram illustrates the process:

IDS can start or stop Documaker Server as needed, without user interaction. One IDS session controls one Documaker process. You can, however, implement multiple IDS sessions and have multiple Documaker Server processes as well.

Keep in mind these limitations:

- You can only run Documaker in single step mode.
- You must run Documaker on Windows 2000 or higher.
- Different resource setups for Documaker are supported, but Documaker processing restarts if resources are changed, eliminating the performance benefits. This should not be a problem because it is unlikely multiple Documaker Server setups will be used with a single IDS implementation. You can, however, experience problems testing a system with multiple setups.
- During processing, some INI options can be changed by the client. Since some Documaker rules use static variables and store INI values in memory, it is possible that a client will be unable to change an INI option if those Documaker rules are used. To handle these situations, you must restart Documaker.

For more information, see the Internet Document Server Guide and the SDK Reference.
The GenData program lets you add unique data to each recipient batch record before it is written to the recipient batch files. The recipient batch record data and format is defined by the GVM variable definitions in the RCBDFDFL.DAT file.

You can use this capability if you need to add...

- Address information or other field level information to the batch record, which is typically unique for each recipient.
- Recipient information that is not handled by normal field mapping from the transaction DFD to the recipient batch DFD.
- Cumulative or calculated information not available until the document is nearly completed.

NOTE: Before this feature was implemented in version 10.2, the recipient batch records were identical except for the recipient code field which contains a unique identifier assigned to a given recipient. If additional recipient data was required, you had to write a custom rule.

Use the options in the RecipMap2GVM control group to set up this capability. Data that can be added to the recipient batch record can be:

- Contents of a variable field on the specified section or form/section
- Constant value
- Data from an existing INI built-in functions, such as ~DALRun
- Data from a custom written INI function

Here is an example of the RecipMap2GVM control group:

```
< RecipMap2GVM >
  Form =
  Image =
  Req =
  Opt =
</ RecipMap2GVM >
```

**Option** | **Description**
--- | ---
Form | (optional) Enter the name of the form.
Image | Enter the name of the section (image). You can also enter a section name root. A section name root is the first part of a name. For instance, MAILER is the root name for sections with names such as MAILER.A, MAILER.B, or MAILERS.
## Optional formatting information

You can add optional formatting information as a parameter of the Opt INI option. This formatting information is comprised of four items separated by commas.

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input fetypes</td>
<td>D or d = date</td>
</tr>
<tr>
<td></td>
<td>N or n = number</td>
</tr>
<tr>
<td>Input format mask</td>
<td>Date - see the FmtDate rule in the Rules Reference. Number – see the FmtNum rule in the Rules Reference.</td>
</tr>
<tr>
<td>Output fetypes</td>
<td>D or d = date</td>
</tr>
<tr>
<td></td>
<td>N or n = number</td>
</tr>
<tr>
<td>Output format mask</td>
<td>Date - see the FmtDate rule in the Rules Reference. Number – see the FmtNum rule in the Rules Reference.</td>
</tr>
</tbody>
</table>

Here are some formatting examples:

\[
d, "1/4", d, "4/4"
\]

This converts an input date, mmddyyyy, into month name dd, yyyy, such as February 17, 2012.

\[
n, nCAD, nUSD, "$zzz,zz9.99"
\]

This converts an input numeric value in Canadian French format into a value in United States format.

Keep in mind...

- For the Req option, if the data is missing an error occurs and the transaction is send to the error batch.
- For the Opt option, if the data is missing the system stores an empty string in the GVM variable.
- A RCB GVM variable cannot be restored to its original or default value after it has been changed using this method.
- Any RCB GVM variable not assigned using this method retains the value originally set during the transaction processing.
• Some RCB GVM variables should never be changed using this mapping technique. These include:
  
  • TRN_Offset
  • NA_Offset
  • POL_Offset

• If the section defined in the Image option in the RecipMap2GVM control group does not name a section, the feature is disabled for all transactions.

• If the section defined in the Image option is missing from the form set being processed, the GVM data is not changed. Depending on where the GVM data is mapped, this could mean data from the prior transaction will still be in the GVM variables.

• If there are multiple sections with the same name in the form set, the form specified in the Form option is used to identify the section to use. If the Form option is omitted, the first section found in the current form set is used.

• The system assumes the specified section contains all of the unique data except for a constant value or data gathered from an INI built-in function.

• If more than one recipient is assigned to the section, all recipient batch records receive the same added data.

Example  
This example creates a mailer cover page for each insured, agent, and/or company recipient per transaction. The cover page is created using banner page processing which occurs during GenPrint processing. Examples of the three different mailer cover pages are as follows.
This example assumes that the:

- Agent and company recipient batch files are sorted (agent number and company name, respectively) before the GenPrint program runs. This sorting allows for the creation of only one mailer cover page per unique agent and company.

- Unique information is contained on the form/section, Dec Page/Q1MDC1.

- The FSIUSER.INI file includes these control groups and options:

  ```ini
  < RecipMap2GVM >
  Form    = Dec Page
  Image   = Q1MDC1
  Opt     = Name1;Insured Name;
  Opt     = Name2;Insured Name2;
  Opt     = Address1;Address Line1;
  Opt     = Address2;Address Line2;
  Opt     = CityCounty:prtvalue;
  Opt     = AgentName;Agent Name;
  Opt     = AgentID; Agent ID;
  Opt     = OfficeAddress;Office Address;
  Opt     = TownandState;Town And State;
  < Printer >
  PrtType  = PCL
  EnableTransBanner = True
  EnableBatchBanner  = False
  TransBannerBeginScript= PreTrans
  TransBannerEndScript = PostTrans
  TransBannerBeginForm = ;BANNER;TRANSACTION;TRANS HEADER;
  TransBannerEndForm   = ;BANNER;TRANSACTION;TRANS TRAILER;
  < DALLibraries >
  LIB = Banner
  BANNER.DAL
  The DefLib directory contains this DAL script:
  ```
  `This script obtains the required unique data from the recipient batch record and stores it on the mailer form.

  BeginSub PreTrans
  blank_gvm = Pad(" ",41," ")
  SetGVM("NameA"   ,blank_gvm,"C",41)
  SetGVM("NameB"   ,blank_gvm,"C",41)
  SetGVM("AddressA",blank_gvm,"C",41)
  SetGVM("AddressB",blank_gvm,"C",41)
  SetGVM("CityCounty1",blank_gvm,"C",41)
  If Trim(RecipName()) = "INSURED" Then
    SetGVM("NameA"   ,GVM("Name1")  ,"C",41)
    SetGVM("NameB"   ,GVM("Name2")  ,"C",41)
    SetGVM("AddressA",GVM("Address1") ,"C",41)
    SetGVM("AddressB",GVM("Address2") ,"C",41)
    SetGVM("CityCounty1",GVM("CityCounty") ,"C",41)
  GoTo exit:
  End

  last_agent_id = last_agent_id
  If Trim(RecipName()) = "AGENT" Then
  ```
If last_agent_id != Trim(GVM("AgentID")) Then
last_agent_id = Trim(GVM("AgentID"))
SetGVM("NameA" ,GVM("AgentName") ,,"C",41)
SetGVM("NameB" ,GVM("OfficeAddress") ,,"C",41)
SetGVM("AddressA" ,GVM("TownandState") ,,"C",41)
GoTo exit:
Else
 SuppressBanner()
GoTo exit :
End
End

last_company_name = last_company_name
If Trim(RecipName()) = "COMPANY" Then
If Trim(GVM("Company")) != last_company_name Then
last_company_name = Trim(GVM("Company"))
If Trim(GVM("Company")) = "SAMPCO" Then;
SetGVM("NameA" ,"Sampco, Inc." ,,"C",41)
SetGVM("NameB" ,"316 N.E. 3rd Avenue" ,,"C",41)
SetGVM("AddressA" ,"Pompano Beach, FL 33333" ,,"C",41)
GoTo exit:
ElseIf Trim(GVM("Company")) = "FSI"
SetGVM("NameA" ,"FSI Inc." ,,"C",41)
SetGVM("NameB" ,"222 Newbury St." ,,"C",41)
SetGVM("AddressA" ,"Northwest City, FL 99999" ,,"C",41)
GoTo exit:
Else
 SuppressBanner()
GoTo exit:
End
End
exit:
EndSub

BeginSub PstTrans
EndSub

The RCBDFDFL.DAT file contains the following GVM variable definitions which are
defined in the RecipMap2GVM control group:

- Name1
- Name2
- Address1
- Address2
- CityCounty
- AgentName
- AgentID
- OfficeAddress
- TownAndState
Here are two recipient batch records from this example:

SAMPCOLB12234567SCTCOM1FLT1 B2199802232234567890 0 22560
******001  3724  452Jill Smith Morris
1111 Oak Circle Suite 999 Smyrna,
FL  12345 Martin Short Agent 963 Main Street,
Suite 1250 Miami, FL 30202

FSI  CPP4234567FSIM1WIT1 B3199802234234567890 0 30360
******001  4667  565Suzy Smith Morris
9993 Oak Circle Suite 999 SmartBurg,
WI  99999 David Miller Agent 999 Main Street,
Suite 1200 Miami, FL 30202
USING CLASS RECIPIENTS

A class recipient identifies a recipient that represents one or more persons or entities. For instance, in an insurance implementation, you might have a policy that has a several recipients declared as an *Additional Interest*. Instead of declaring each as a separate recipient with separate triggering logic, it is more convenient to declare a single recipient name that represents all those of the same type or class. All members of this class receive virtually identical copies of the document.

In this scenario, you do not have to do anything special to declare a class recipient in your form definitions. Merely determine the appropriate title for this class of recipients and define that name as you would a normal recipient that represents a single entity.

If you want all members of the class to receive identical copies of the document, use the trigger for the recipient to assign a copy count to each form or section — where the count equals the number of members in the class.

There are some limitations to using form copy counts to provide recipient copies. For instance, this does not let you print unique information about each member of the class recipient, as would be necessary on a mailer page, for instance.

**NOTE:** It is possible to handle this using trigger overflow processing to physically trigger multiple copies of each form — one for each member, but a disadvantage of this approach is that each item (form or section) triggered is physically duplicated in the form set and therefore each requires data processing. This means that if there are a large number of these duplicate recipients, the throughput performance of transactions could be affected.

To handle this situation, the RecipMap2GVM feature can write additional batch records for each member of a class recipient. The RecipMap2GVM feature lets you write unique recipient information to each batch record.

With this method, only a minimal amount of additional processing occurs in the form set mapping. Yet, because a separate batch record is written for each member, the system prints a separate copy of the document for each member and you can use the unique information saved in each batch record to provide a unique banner page, such as a mailer, for each member in the print output.

To use the RecipMap2GVM feature, follow these steps:

1. Add a section to your form set definition and assign this section the name of your class recipient. Normally, you would also flag this section as *hidden*, since you would not want it to display or print. This purpose of this section is to hold the unique information for each member of the class recipient.

2. Define a trigger for the section that uses overflow to generate as many copies of the section as there are members in the data. The idea is to trigger an instance of the section for each member recipient. Be sure to also declare and create the appropriate overflow variable in the AFGJOBJDT file you will use during data mapping.

3. Create the section and add fields that map the data to be written to the batch record for each member. Be sure to use the appropriate overflow variable for this section in your rule mapping definitions. Also remember to assign the appropriate section level rule to increment the overflow symbol after processing each section.
4 Set up your RecipMap2GVM INI control group and modify your RCBDFDFL.DFD (Recipient Table DFD) file to include your unique data fields for the recipient batch records. Specify the new section as the section required in the RecipMap2GVM control group and set up each of the fields to map into your RCBDFDFL.DFD file layout.

**NOTE:** See Writing Unique Data into Recipient Batch Records on page 59 for more information on the RecipMap2GVM control group.

When you run the GenData program, your new section will trigger once for each member recipient. During normal processing, the fields on each section will map (using overflow variables) the unique data for each member. Because you have multiple copies of the section triggered, the RecipMap2GVM feature creates a separate batch record for each instance of the section. Therefore, you receive a separate record representing each individual member of your class recipient.

When the GenPrint program runs, having a separate record for each class recipient in the batch causes that transaction to print once for each member. And by using banner page processing, you can take the unique information written into each batch record and map that information to a mailer page, making the final output unique to each member of the class.
You can run Documaker from another application using an XML job ticket. You receive results in an XML job log file.

The layout of these files is the same as those used by IDS for running Documaker. See Using IDS to Run Documaker on page 58 for more information.

The name of the job ticket is passed to the GenData program on the command line as

```
/jticket= parameter
```

The default name is \textit{JOBTICKET.XML}.

To set this up replace the StandardJobProc rule with the TicketJobProc rule. Keep in mind you must run Documaker in single step mode, since only the GenData program is executed. See Using Single-step Processing on page 46 for more information.

You can specify the name of the resulting job log file using this command line parameter:

```
/jlog=
```

The default is \textit{JOBLOG.XML}.
Two-up printing lets you print two transactions on the same page of single- and multi-page forms. 2-up printing is a two-step process which passes input through GenData three (3) times, using a different JDT file each time.

This process is similar to the single-step process in that GenData performs the work, but the three passes through GenData actually represent two steps of the multi-step process: processing the transactions and printing the transactions.

For more information and to see example JDT files, see Single-step Processing Example on page 56.

**NOTE:** 2-up printing is only available for AFP printers.

There are several scenarios in which 2-up printing applies:

- 2-up printing with single-page forms
- 2-up printing with multi-page forms

The following illustrations describe these scenarios.

This illustration shows how 2-up printing works when you use single-page forms, such as some types of bills and statements.

In this scenario, the system merges the data for the first transaction onto the form and then prints the form.
Changing the INI File

You must make the following changes in your FSISYS.INI file.

NOTE: Changes to the error and manual recipient batch control groups are not necessary.

- You must include a Printer option in the recipient batch control groups for each print file created. These printers must also be defined in the FSISYS.INI file.
- The recipient batch groups must have a FinalPrinter option. This option specifies the printer to use for the final, merged file. This printer must also be defined in the FSISYS.INI file.
• The recipient batch groups must have a PageRange option for page count batching. You specify this option as shown below:

\[
\text{PageRange} = [\text{min}], [\text{max}]
\]

If you do not specify \text{min}, the system uses zero (0). If you omit \text{max}, the system uses (unsigned )-1 (all bits on). The \text{min} and \text{max} values are inclusive.

• You can also include in the recipient batch control groups a TwoUpStart option, which can have any of these values (case is irrelevant):
  • L
  • Left
  • R
  • Right

This option specifies whether the merge process should associate the first Printer option with the left or the right side of the page. The system only checks this option when there are multiple Printer options present in the control group. If you omit this option, the file specified in the first Printer option is used for the left side of the page.

Here is an example of a recipient batch control group:

```
< Batch1 >
  Printer = Printer1
  Printer = Printer2
  FinalPrinter = Printer3
  PageRange = ,1
  TwoUpStart = R
```

This splits single page transactions evenly between the files specified in the Printer1 and Printer2 control groups. The files specified in the Printer1 and Printer2 control groups will then be merged into the file specified in the Printer3 control group. The file specified in the Printer1 control group is used for the right page.

Creating the TWOUP control group

You must create the TwoUp control group. This control group must contain the CounterTbl option, which specifies the file name for the table that contains recipient batch page counts.

The TwoUp control group can optionally contain the CounterDFD option, which specifies the name of a DFD file. See the Rules Reference for information about this DFD.

The TwoUp control group can optionally contain the LMargin, LShift, and RShift options. Records on the left page will be shifted to the right by LShift - LMargin, and records on the right page will be shifted to the right by RShift - RMargin. Amounts are in FAP units (2400 per inch). If you omit these options, the system uses these defaults:

```
LMargin = 600
LShift = 1200
RShift = 16800
```

```
< TwoUp >
  CounterTbl = data\counter.tbl
  CounterDFD = deflib\counter.dfd
```
The first two options define the location of the files shown above.

The LMargin=300 option sets the left margin to 1/4 inch. The LShift=600 option shifts the left page 1/2 inch from the left edge of the paper (1/4 inch beyond the left margin). The RShift=15000 option shifts the right page 6 1/2 inches the left edge of the paper (6 inches from the left margin).

You can optionally create the Added_Fonts control group. The options in this group specify additional fonts to add to the AFP output file for text label records which may be added during the merge process. Each option takes the form:

```
fontName = <font name>
```

Here is an example:

```
< Added_Fonts >
    FontName = X0FATIN0
    FontName = X0FAUNN8
</Added_Fonts>
```

This tells the system to include the fonts X0FATIN0 and X0FAUNN8 in the final output file, regardless of whether they are present in the input files.

**Changing the Recipient Batch DFD File**

The recipient batch DFD file (RCBDFDFLDAT) must have the following fields with the given types. You can modify the field lengths—just make sure you set the EXT_LENGTH option large enough to represent all of the pages in a multi-mail transaction set. Also make sure you set the INT_LENGTH option larger by one than the EXT_LENGTH option.

Note that the field name is case sensitive. Also, for each of these fields, be sure to add a FIELDNAME= line to the <FIELDS> line in the DFD file.

```
< FIELD:CurPage >
    INT_Type = CHAR_ARRAY
    INT_Length = 5
    EXT_Type = CHAR_ARRAY_NO_NULL_TERM
    EXT_Length = 4
    Key = N
    Required = N
</FIELD:CurPage>

< FIELD:TotPage >
    INT_Type = CHAR_ARRAY
    INT_Length = 5
    EXT_Type = CHAR_ARRAY_NO_NULL_TERM
    EXT_Length = 4
    Key = N
    Required = N
</FIELD:TotPage>

< FIELD:AccumPage >
    INT_Type = LONG
    EXT_Type = CHAR_ARRAY_NO_NULL_TERM
    EXT_Length = 10
    Key = N
    Required = N
</FIELD:AccumPage>
```
**RULES USED FOR 2-UP PRINTING**

The following descriptions will help familiarize you with the rules that are required to perform the 2-up printing process. All of the rules listed in the topic, Rules Used in Single-step Processing on page 53 are required for 2-up printing, plus these additional rules:

**NOTE:** You can find more information in the Rules Reference.

- **AddLine**
  Use this form set level (level 2) rule to add a line record, such as for OMR marks, to the AFP record list built by the MergeAFP rule.

- **AddTextLabel**
  Use this form set level (level 2) rule to add a text label record to the AFP record list built by the MergeAFP rule.

- **ForceNoImages**
  Use this section (image) level rule (level 3) to return the msgNO_MORE_IMAGES message. This prevents errors if you have no section level rules.

- **GetRCBRec**
  Use this form set (level 2) level rule to set the current recipient batch file. This rule initializes the current recipient batch file, if necessary.
  This rule also sets the first printer for current batch to be the current printer and retrieves the next record from the current recipient batch file.

- **InitMerge**
  Use this job level (level 1) rule to create a list of printers, batches, and buffers for the comment (RCB) records. This rule also creates a list to hold AFP records and AFP fonts.
  After the system finishes running the rule, it deletes everything the rule created.

  **NOTE:** The recipient batch files are not used at this stage. The batch list must be created beforehand so the system will know which print files belong together. The *skipping batch* message is an artifact of the batch file loading process.

- **InitPageBatchedJob**
  Use this job level (level 1) rule to open NA and POL files. This rule installs the section level callback function for inserting recipient batch records into the AFP print stream as AFP comment records.
  When finished, this rule restores the original callback function and closes the NA and POL files.
Chapter 2
Understanding the System

MergeAFP
Use this form set level (level 2) rule to initialize input files. This rule populates the AFP record list, retrieves comment (RCB) records, and terminates the input files.

This rule also initializes output files, and writes out the AFP record list, adding end page and end document records as necessary. The rule then terminates these output files.

ParseComment Example
Use this form set level (level 2) rule to parse comment records into the GVM variable.

PrintData
Use this form set (level 2) rule to print the form set. This rule is used for handling 2-up printing on AFP and compatible printers.

NOTE: The section handler installed by the InitPageBatchedJob rule is called during the printing stage. If you want to make any modifications to the recipient batch record, you must do so before this point.

ProcessRecord
Use this form set (level 2) rule to switch between print files as necessary when printing 2-up forms on an AFP printer. This rule updates the page count for current print file and loads and merges the form set.
Placing the 2-up Rules in the JDT File

When you use the rules listed at the beginning of this topic to handle 2-up printing, you must place them in the correct places and order in the AFGJOB.JDT file. Use the following table as a guide to where to place these rules. You can insert other rules before, between, or after the 2-up rules—just keep the 2-up rules in the order indicated below with respect to one another.

<table>
<thead>
<tr>
<th>Stage 1</th>
<th>Job level</th>
<th>Insert the PageBatchStage1InitTerm rule after the RULStandardJobProc and JobInit1 rules</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Form set level</td>
<td>List the form set level rules in this order: WriteOutput, CreateRecordList, BatchByPageCount, PaginateAndPropogate. Place these rules after the RULStandardTransactionProc rule and make sure any rule which changes page count appears before these rules.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Stage 2</th>
<th>Job level</th>
<th>Include these rules in this order: InitPrint, InitPageBatchedJob, SetErrHdr. Do not include the RULStandardJobProc or JobInit1 rules in this stage.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Form set level</td>
<td>Include these rules in this order: GetRCBRec, ProcessRecord, PrintData. Do not include the RULStandardTransactionProc rule in this stage.</td>
</tr>
</tbody>
</table>

| Section level (image) | There are no regulations on the order in which you can place rules in this stage. Remember, however, that if there are no section level rules, you must include the ForceNoImages rule to avoid errors. |

<table>
<thead>
<tr>
<th>Stage 3</th>
<th>Job level</th>
<th>Place the InitMerge rule anywhere after the RULStandardJobProc rule.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Form set level</td>
<td>Make sure the MergeAFP rule is the first rule called. Place rules which add records or determine whether a page pair should be printed after the MergeAFP rule.</td>
</tr>
</tbody>
</table>

| Section level | There are no stipulations on the order in which you must place rules in this stage. Remember, however, that if there are no section level rules, you **must** include the ForceNoImages rule to avoid errors. |
2-up PROCESSING EXAMPLE

As stated earlier, 2-up printing is a two-step process which calls GenData three times with different JDT files. These file excerpts show how to set up your batch and INI files:

2upbycnt.bat  You can set up this batch file as follows:

@Echo Off
SetLocal
Echo Y|Del Data\*.jdt>NUL
GenDaW32.Exe -INI=2upstep1.ini
If Not ErrorLevel 5 GoTo Step1NoError
   Echo '2Up Printing Failed in Step 1.'
   GoTo Exit
:Step1NoError
GenDaW32.Exe -INI=2upstep2.ini
If Not ErrorLevel 5 GoTo Step2NoError
   Echo '2Up Printing Failed in Step 2.'
   GoTo Exit
:Step2NoError
GenDaW32.Exe -INI=2upstep3.ini
If Not ErrorLevel 5 GoTo Step3NoError
   Echo '2Up Printing Failed in Step 3.'
:Step3NoError
EndLocal
:Exit

2upstep1.ini  You can set up this INI file as follows:

<Data>
AfgJobFile   = .\Def\AfgJob1.jdt
<Environment>
FSISYSINI    = .\fsisys.ini

2upstep2.ini  You can set up this INI file as follows:

<Data>
AfgJobFile   = .\Def\AfgJob2.jdt
<Environment>
FSISYSINI    = .\fsisys.ini

2upstep3.ini  You can set up this INI file as follows:

<Data>
AfgJobFile   = .\Def\AfgJob3.jdt
<Environment>
FSISYSINI    = .\fsisys.ini
RUNNING THE GenData PROGRAM

The following pages provide illustrations and an example files for each time the GenData program is run.

Step 1 - Using the AFGJOB1.JDT file

The first execution of GenData uses the AFGJOB1.JDT file with the base and form set rules shown in this example to create output files shown in the illustration.

```plaintext
<Base Rules>
;RULStandardJobProc;1;;
;SetErrHdr;1;***:-----------------------------------------------;
;SetErrHdr;1;***: BillPrint Data Generation (Base);
;SetErrHdr;1;***:;
;SetErrHdr;1;***: Transaction: ***ACCOUNTNUM***;
;SetErrHdr;1;***: Company Name: ***Company***;
;SetErrHdr;1;***: Line of Business: ***LOB***;
;SetErrHdr;1;***: Run Date: ***RunDate***;
;SetErrHdr;1;***:-----------------------------------------------;
;JobInit1;;
;CreateGlbVar;1;TXTLst,PVOID;
;CreateGlbVar;1;TblLstH,PVOID;
;InitOvFlw;1;;
;SetOvFlwSym;1;SUBGROUPOVF,SUBGROUP,5;
;BuildMasterFormList;4;
;PageBatchStage1InitTerm;;
;InitSetrecipCache;;

<Base Form Set Rules>
;NoGenTrnTransactionProc;;
```
Step 2 - Using the AFGJOB2.JDT file

The second execution of GenData uses the AFGJOB2.JDT file. This JDT file uses the base and form set rules shown in this example to process the intermediate print files.

<Base Rules>
;InitPrint;;
;InitPageBatchedJob;;;

;SetErrHdr;1;***:--------------------------------------------------
;SetErrHdr;1;***: BillPrint Data Generation (Base) ;
;SetErrHdr;1;***: Company Name: ***Company***;
;SetErrHdr;1;***: SubCompany:***SubCompany***;
;SetErrHdr;1;***: Account #: ***AC-KY-BA***;
;SetErrHdr;1;***:--------------------------------------------------
Step 3 - Using the AFGJOB3.JDT file

The third execution of GenData uses the AFGJOB3.JDT file. This JDT file uses base and form set rules shown in this example to merge data intermediate print-ready files into a print-ready file for an AFP printer.

```plaintext
<Base Rules>
;RULStandardJobProc;;
;SetErrHdr;1;***:--------------------------------------------------;
;SetErrHdr;1;***: BillPrint Data Generation (Base);
;SetErrHdr;1;***: Company Name:  ***Company***;
;SetErrHdr;1;***: SubCompany:    ***SubCompany***;
;SetErrHdr;1;***: Account #:     ***AC-KY-BA***;
;SetErrHdr;1;***:--------------------------------------------------;
;InitMerge;;
<Base Form Set Rules>
;MergeAFP;;
<Base Image Rules>
;ForceNoImages;;
```
You can use Documaker Server to print booklets. A *booklet* is a 2-up duplex print format that can be stapled in the middle and folded to form a small book. Although the system does not impose a size limit, there is a practical limit on the number of pages that can be affixed in this manner. The system lets you customize the paper size, cover sheets, a custom blank page, and different size and tray selections for the cover sheet and booklet pages.

**NOTE:** In Documaker Server version 11.5, the ability to output in booklet format is provided in the GenPrint program and the GenData PrintFormset rule.

Include these INI options to set up your system for booklet printing:

```ini
< Print >
  Booklet  =
< Booklets >
  Booklet  =
< Booklet:NameOfBooklet >
  BookletPapersize =
  BookletTray      =
  RightGutter      =
  BlankPage        =
  CoverSheet       =
  CoverFrontOut    =
  CoverFrontIn     =
  CoverBackOut     =
  CoverBackIn      =
  CoverTray        =
```

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Print control group</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Booklet</strong></td>
<td>Enter the name of the booklet.</td>
</tr>
<tr>
<td><strong>Booklets control group</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Booklet</strong></td>
<td>Enter the name of the booklet. Your entry must match the name in the Booklet field in the Print control group and must remain consistent throughout the INI file.</td>
</tr>
<tr>
<td><strong>Booklet:NameOfBooklet control group</strong></td>
<td></td>
</tr>
<tr>
<td><strong>BookletPapersize</strong></td>
<td>Enter the paper size. The default is 11 x 17.</td>
</tr>
<tr>
<td><strong>BookletTray</strong></td>
<td>Enter the tray code. The default is one (1).</td>
</tr>
<tr>
<td><strong>RightGutter</strong></td>
<td>Specify the right shift past mid-point, in FAP units (2400 per inch). This right shift accommodates booklet thickness as pages are added to the booklet. As pages are added, then stapled, the margins of inner pages may be covered by the fold in the booklet, this option tells the system to shift the sections on the pages in small increments so all sections appear to have the same margins. You can leave this option blank for short booklets.</td>
</tr>
</tbody>
</table>
NOTE: The system reformats the page, but it does not reformat or re-flow any of the sections on the page. You must create sections in the appropriate dimensions to fit on the booklet pages.

Keep in mind...

- You can only have one front and back cover page per print batch. This means you can have multiple booklets in a single batch but they will all share the same front and back cover.
- The FAP files you specify for the front cover, front inside cover, back cover, and back inside cover can have no data mapping. These files simply display and print.
- To include a mailing address, insert a transaction banner/mailer page.

**Booklet Printing Examples**

Here is an example of the INI options for printing a booklet named *Renewal_Package*.

```
< Booklet:Renewal_Package >
  BlankPage    = BlankPage
  BookletPaperSize = US Letter
  BookletTray   = 1
  CoverBackIn   = qb_in
  CoverBackOut  = qb_cvr
  CoverFrontIn  = qf_in
  CoverFrontOut = qf_cvr
  CoverSheet    = No
  CoverTray     = 1
  RightGutter   =
< Booklets >
  Booklet      = Renewal_Package
< Print >
  Booklet      = Renewal_Package
```

Here is an example of a 16-page *Renewal_Package* booklet, with cover:
Here is the front/back layout for the booklet cover.

Here is the front/back layout for the interior booklet pages.
Here is an example of how to set up multiple booklet templates. This example shows two booklet templates. All booklets going to Printer1 use the Renewal_Package template (rfcov, rfcovin, and so on). All booklets going to Printer2 use the NewPolicy template (nfcov, nfcovin, and so on).

```xml
< Booklets >
  Booklet = Renewal_Package
  Booklet = NewPolicy
< Printer1 >
  Booklet = Renewal_Package
  Port = data\renew01.pdf
< Printer2 >
  Booklet = NewPolicy
  < Booklet:Renewal_Package >
    BookletPaperSize = US Letter
    BookletTray = 2
    RightGutter =
    BlankPage =
    CoverSheet = Yes
    CoverFrontOut = rfcov
    CoverFrontIn = rfcovin
    CoverBackOut = rbcov
    CoverBackIn = rbcovin
    CoverTray = 2
  < Booklet:NewPolicy >
    BookletPaperSize = US Letter
    BookletTray = 1
    RightGutter =
    BlankPage =
    CoverSheet = Yes
    CoverFrontOut = nfcov
    CoverFrontIn = nfcovin
    CoverBackOut = nbcov
    CoverBackIn = nbcovin
    CoverTray = 1
```
The GenPrint program and the PrintFormset rule (when running in single-step mode) are designed to produce one print stream output file for each recipient batch. This print stream output file includes all of the transactions in the recipient batch.

Sometimes, however, you may want to split the print stream output into multiple print stream output files. For instance, you can use this feature to split your batches into files that reflect the amount of paper you can load into your printer at one time.

You can use DAL scripts to set up criteria for splitting the output file to reflect almost any scenario. For example, it can be based on a certain number of transactions, a maximum number of sheets of paper, or on changes in variables in the recipient batch.

**NOTE:** Some types of print streams require one file per transaction, such as RTF, PDF, and HTML. The typical way of handling this is via the multi-file print callback method, but this feature provides an alternate method which gives you greater control over the naming of the output file.

To do this you use the PrintFormset rule and these DAL functions:

- DeviceName
- SetDeviceName
- BreakBatch
- UniqueString

This rule and these DAL functions let you:

- Split recipient batches into multiple print stream files
- Assign names to those print stream files

For example, here are some things you can do:

**Splitting batches by sheet count**

You can use these functions to split a batch based on the sheet count during the GenPrint process. Once a batch reaches a certain number of sheets, you can tell the system to:

- Finish processing the current transaction
- End the current print file. (If you are using a post-transaction or post batch banner page, it will print before the file is closed.)
- Repeat this process when the next print file reaches the specified number of sheets

You can use virtually any logic to decide when to break the batch. For instance, to break based on sheet count, use the TotalSheets function to get the number of sheets to maintain a counter across the transactions.

**NOTE:** Be sure to reset the sheet count variable in the pre-batch banner DAL script.
Here is an example of DAL script logic that might appear in a post-transaction banner:

DAL script:

```c
IF TotalSheets() > 16000
    #COUNTER += 1
    CurFile = DeviceName()
    Drive = FileDrive(CurFile)
    Path = FilePath(CurFile)
    Ext = FileExt(CurFile)
    RecipBatch = RecipBatch()
    NewFile = FullFileName(Drive,Path,RecipBatch & #COUNTER,Ext)
    SetDeviceName(NewFile)
    BreakBatch()
END
```

**NOTE:** See Using DAL to Manipulate File Names on page 87 for information on using DAL functions to manipulate file names.

Creating PDF output

You can also modify the above script to unconditionally break the batch after each transaction. Assuming you used the SetDeviceName function to assign a proper file name, each recipient printed would receive a separate output file.

This is particularly useful for output types such as PDF, which require a separate file for each transaction.

**NOTE:** You can also use the multi-file print callback method in GenPrint to get separate files. Similarly, the single-step processing mode currently uses this INI option:

```
< PrintFormset >
    MultiFilePrint = Yes
</ PrintFormset >
```

to tell the system to generate separate files for each transaction. Single-step mode automatically generates a unique file name and offers no way to override that name. By using the BreakBatch and SetDeviceName functions, however, you can control the names assigned to the files in single-step mode. To emulate the action of the current code, use the UniqueString function.

DAL functions

Here is a summary of the DAL functions you would use. Keep in mind...

- These print drivers are supported: PCL5, PCL6, PST, MET, AFP, PDF, HTML, and RTF.
- These print drivers are *not* supported: EPT, MDR, and GDI.
- All platforms are supported, but note that while UniqueString is supported on z/OS, z/OS does not support long file names.
- Both multi-step and single-step processing are supported.
The only DAL function actually involved in splitting the print stream is BreakBatch. The others make it easier to implement this functionality. For example, since you need to name the new print stream, you use the SetDeviceName procedure. To find the name of the current device, you use the DeviceName function. If you need to create unique file names, you can use the UniqueString function.

**NOTE:** While you can call all of these DAL functions in the Rules Processor or Entry, the BreakBatch and SetDeviceName functions are not applicable in Entry since it does not use the batch printing engine. The other functions, DeviceName and UniqueString, are applicable to both Entry and the Rules Processor.

### DeviceName

Use this function to return the current output device file name, such as the name of the current print stream output file.

**Syntax**

```
DeviceName()
```

### SetDeviceName

Use this procedure to set a new output device file name which will be used the next time the output device is opened, assuming nothing overrides the name prior to that.

**Syntax**

```
SetDeviceName(Device)
```

### BreakBatch

Use this procedure to tell the Rules Processor to break the output print stream file for the current recipient batch after processing the current recipient, including post transaction banner processing.

**Syntax**

```
BreakBatch()
```

The procedure is typically called in the transaction banner DAL script. You must use the SetDeviceName function to specify a new device name. Otherwise, the new file has the same name as the old file and overwrites its contents.

After the GenPrint program finishes processing the current transaction, it closes the current output device file. This includes executing any post-batch banner processes. It then continues processing the recipient batch.

If you have assigned a new output device file name using the SetDeviceName function, the system will create and start writing to a new print stream file with that name. The best place to call the BreakBatch function is in the post-transaction banner DAL script.
**UniqueString**

Use this function to return a 45-character globally unique string.

**Syntax**

```
UniqueString()
```

Here is an example:

```
DataPath = GetINIString(,"Data","DataPath")
Drive = FileDrive(DataPath)
Path = FilePath(DataPath)
UniqueID = UniqueString()
Outputname = FullFileName(Drive,Path,UniqueID,".PDF")
SetDeviceName(Outputname)
```

**USING DAL TO MANIPULATE FILE NAMES**

Since you can use DAL functions to read tables and to set device names for output print stream files, this feature further extends DAL functionality by letting you manipulate file names.

For instance, you can get the components of a file name (drive, path, name, and extension) and combine those into a full file name. For example, for computers running Windows file names look like this:

```
d:\mypath\myfile.ext
```

For computers running z/OS, file names look like this:

```
DD:DEFLIB( member )
```

In this z/OS example, the drive and extension are omitted, because they are not applicable on z/OS and the parentheses enclosing `member` are part of the path.

To do this you use these DAL functions:

- FileDrive
- FilePath
- FileName
- FileExt
- FullFileName

All platforms are supported and both the Rules Processor and the Entry system are supported.
Each platform will use platform specific logic to extract or assemble the components. For example, UNIX uses forward slashes and z/OS uses DD names or partitioned dataset names for the *path* and member names for *name*.

Here are descriptions of these functions:

**FileDrive**

Use this function to get the drive component of a file name.

**Syntax**

FileDrive("FullFileName")

This function accepts a string containing a fully qualified file name, returns a string that contains the drive component of that file name.

Here is an example:

MYDRIVE = FileDrive("d:\mypath\myfile.ext")

In this example, MYDRIVE would contain:

"d:"

**FilePath**

Use this function to get the path component of a file name.

**Syntax**

FilePath("FullFileName")

This function accepts a string containing a fully qualified file name, returns a string that contains the path component of that file name.

Here is an example:

MYPATH = FilePath("d:\mypath\myfile.ext")

In this example, MYPATH would contain:

"\mypath\"

**FileName**

Use this function to get the name component of a file name.

**Syntax**

FileName("FullFileName")

This function accepts a string containing a fully qualified file name, returns a string that contains the name component of that file name.

Here is an example:

MYNAME = FileName("d:\mypath\myfile.ext")

In this example, MYNAME would contain:

"myfile"
**FileExt**

Use this function to get the extension component of a file name.

**Syntax**

`FileExt("FullFileName")`

This function accepts a string containing a fully qualified file name, returns a string that contains the extension component of that file name.

Here is an example:

```
MYEXT = FileExt("d:\mypath\myfile.ext")
```

In this example MYEXT would contain:

```.ext```

**FullFileName**

Use this function to make the full file name.

**Syntax**

`FullFileName("Drive","Path","Name","Ext")`

This function accepts a string containing the drive, path, name, and extension components of a fully qualified file name, assembles them, and returns a string that contains the full file name.

Here is an example:

```
MYFILENAME = FullFileName("d:","\mypath\","myfile",".ext")
```

In this example, MYFILENAME would contain:

```
d:\mypath\myfile.ext```

**NOTE:** If, in this example, \mypath had no trailing slash, the FullFileName function would have added it for you.

Here is a z/OS example:

```
FullFileName(,"DD:DEFLIB()","MEMBER")
```

In this example, the result would be:

```
DD:DEFLIB(MEMBER)```
ASSIGNING PRINTER TYPES PER LOGICAL BATCH PRINTER

Recipient batches often need to be sent to different types of printers. For example, you could have a situation where you want to generate PDF files with one batch, email another batch, and send the rest of the batches to a Metacode printer.

In addition, logical printers may also need different callback functions. For example, one batch might print Metacode and need OMR marks created in a callback function while another batch may need to be split by transaction using the MultiFilePrint callback function.

**NOTE:** Before version 11.1, the print system only supported one type of printer and only one type of callback per run. You made this assignment using the PrtType option in the Printer control group.

You can optionally define for each logical printer a printer type and a callback function. For instance, now the PrtType option in the Printer control group defines the default type of printer while the CallbackFunc option defines the default callback function you want to use.

Here is an example:

```xml
< Printer >
  PrtType = XER ; Default
< Printers >
  Printer = Printer1
  Printer = Printer2
< Insured >
  Printer = Printer1
< Agent >
  Printer = Printer2
< Printer1 >
  Port = Output1.XER
< Printer2 >
  Port = Output2.PDF
  CallbackFunc = RULMultiFilePrint
  PrtType = PDF
```

When you define a callback function, such as shown below, you are defining the default callback function for *all* defined logical printers:

```xml
< Print >
  CallbackFunc = Mycallback
```

If, however, you do not want a specific logical printer to have a callback function, you can disable the callback for that logical printer by leaving blank the CallbackFunc option for that logical printer, as shown here:

```xml
< MyPrinter >
  CallbackFunc =
```

To disable the default callback, define an empty callback name. Otherwise, the system uses the default callback function.
You can also set these INI options using Documaker Studio’s Manage, System, Settings option. Here is an example:

Keep in mind this applies to...

- A batch of transactions. Each transaction within that batch will print to a single type of printer.
- Both single- and multi-step processing of transaction batches.

Single-step processing has limitations as compared to multi-step processing and this feature does not remove those limitations. Single-step processing optimizes the processing of transactions that do not require recipient batching. Single-step processing is, therefore, intended for use with a single input batch of transactions for a single recipient or a single transaction with one or more recipients, such as in real-time processing.

While you can specify multiple printers and associate a different printer per recipient batch, single-step processing can still only process a single recipient batch at a time. Therefore, it is not possible to do the same type of multi-batch processing in single-step as is done in multi-step processing. A given set of transactions can specify a single recipient and you can map that recipient to a different type of printer.

Real-time transaction processing of single transactions may also benefit from this by using the multi-file callback method to split output files, along with necessary logic to create unique file names for each output file. When used in this manner, single-step processing of a single, real-time transaction can call a different driver for each recipient in the transaction.
CONTROLLING WIP FIELD ASSIGNMENTS

You can use options in the Trigger2WIP control group to set almost all of the WIP record fields for each transaction.

**NOTE:** Do not try to set the ModifyTime, InUse, or the FormSetID fields of the WIP record. The ModifyTime field is assigned by the system when a WIP record is added or updated. If you need to save a date and time for the transaction, store that information in the CreateTime field, using the hextime X format for the destination as shown in one of the examples.

The InUse field is used internally to prevent multiple people from editing the same transaction. Let the system manage this column.

The FormSetID is assigned by the system when a new WIP transaction is created. Let the system handle this.

The Trigger2WIP control group defines which recipient batch (RCB) transaction fields from the manual batch (those kicked to WIP) are mapped to the corresponding WIP transaction record fields.

The options under the Trigger2WIP control group define the mappings as shown here:

```
< Trigger2WIP >
RCBField 1 = WIPField 1
RCBField 2 = WIPField 2
...
```

*RCBField* represents one of the fields defined by the batch transaction record definition (RCBDFDFL.DFD). *WIPField* represents a field defined in the WIP database.

**NOTE:** There may be an external WIP.DFD file that identifies the fields in a WIP record. An external DFD file is not required if you are using the default WIP database layout.

Note, although the normal mapping technique is to name a RCB field on the left side, the left side can name any defined GVM (global variable member). Typically, the only GVMS that exist during GenWIP processing are those defined in the RCB DFD file, but custom applications or single-step WIP systems may have additional GVMS.

The changes in this release support this INI definition and also let you convert data or define a constant value you want to map to a WIP field. For a data conversion, define your INI options as shown here:

```
< Trigger2WIP >
RCBField 1 = WIPField 1; input format ; output format;
```

The conversion information must appear on the right side of the INI option, after the WIPField name definition. Separate it from the named variable with a semicolon. Here is an example:

```
RunDate = CREATETIME;DD4;X
```
The first semicolon denotes the input format of the data. The second separates the desired output format. In this example, the input format of \textit{DD4} means the source data is a date field in the format \textit{D4}, which is YYYYMMDD.

The output format \textit{X} indicates you want to convert the date value to the internal HEXTIME format used in the WIP CreateTime field.

\textbf{NOTE}: For more information selecting from the pre-defined date formats or defining your own, see the Rules Reference.

Although conversions are often used to change date formats, you can also use them to do additional formatting. The system supports a simple C style `\texttt{sprintf (%s)}` and constant text formatting, like \texttt{\%s}, \texttt{\%10.10s}, \texttt{\%-38.38s}, and so on. The system does not support any of the other C style formats flags that assume non-text data or asterisk (variable width) designations.

Here is an example:

\begin{verbatim}
EFFVALUE = APPData; ;(\%s%%)
\end{verbatim}

Suppose in this example, that \texttt{EFFVALUE} contains the text 10, the resulting value mapped into the \texttt{APPData} field will read (10\%).

\textbf{NOTE}: You must use two percent signs (\texttt{\%\%}) to represent a single percent sign in the output. The system only supports a string \texttt{\%s} type format. It does not support numeric data formats of any type.

Normally, the left side of the INI option names a field from the RCB file definition. You can also enter \texttt{NULL} as a keyword to mean there is no corresponding RCB data field to associate with the WIP field. This lets you assign the constant data to the WIP field, as shown here:

\begin{verbatim}
NULL = DESC; ;ABC123 HERE WE GO
\end{verbatim}

This example shows how to assign the constant text \texttt{ABC123 HERE WE GO} into the \texttt{DESC} field of the WIP record. \texttt{NULL} indicates there is no source variable to associate with this destination field.

You can also use INI built-in functions to provide a constant value to map to the field. For example:

\begin{verbatim}
NULL = CURRUSER; ;~GETENV USERNAME
\end{verbatim}

INI built-in functions are preceded with a tilde (\texttt{~}). This example executes the \texttt{GETENV} built-in INI function, which gets the environment variable \texttt{USERNAME}. If you assume the variable contained the text \texttt{TOM}, the WIP variable \texttt{CURRUSER} would be assigned \texttt{TOM} after execution of the built-in function.

These options show the defaults used if the Trigger2WIP control group does not override the variables:

\begin{verbatim}
< AFG2WIP >
  StatusCode = WIP
  RecordType = NEW
  UserID = DOCUCORP
\end{verbatim}
Chapter 2
Understanding the System

The StatusCode option defines which INI option in the Status_CD control group to use as the default WIP StatusCD field. Suppose you have the following Status_CD control group defined:

```
< Status_CD
  WIP =W
  Assign =A
  Quote =Q
  BatchPrint =W
  Archive =AR
  Printed =P
```

This means a \( W \) would be assigned to the WIP StatusCD field (usually meaning a normal WIP transaction).

The RecordType option defines which INI option to locate in the Record_Type control group as the default setting for WIP RecType. Suppose you have these options defined:

```
< Record_Type 
  New =00
  Assign =01
  Partial =02
```

\( New \) is the normal default for the AFG2WIP control group and would therefore map 00 into the WIP RecType field.

The UserID option defines which user should be assigned the WIP transactions in the CURRUSER field. Unless this option is changed or the CURRUSER field assigned from the Trigger2WIP control group, the system defaults this value to DOCUCORP. DOCUCORP is one of the default users created in a default user database.

You would normally want to add an option to the AFG2WIP control group to name a valid user in your company, otherwise, users will have to log in as DOCUCORP and reassign the WIP to valid users later.
You can enable the GenWIP program to send email. The GenWIP program will generate an email message by processing a message body template against variable data in the manual batch. It then sends the message when the document is added to WIP.

NOTE: See also Emailing a Print File on page 325.

Email-specific data can be in the recipient batch read by the GenWIP program or in the INI file. The system checks the recipient batch first. If the field is not present or blank, the system then checks the INI option.

Below is a list of the fields the GenWIP program looks at to get email information. If you want to include other fields, you can use the INI built-in function to accomplish this.

Email is enabled in the GenWIP program when there is both a send-to email address and a subject or message body. The message body is expected to be in a separate file. Email attachment files are also supported and are processed as template files the same as the message body. You use these INI options to enable email processing:

```ini
< GenWIPEmail >
  EnableEmailNotification =
  MailMessageBody =
  MailID =
  MailSubject =
  MailAttachment =
</ GenWIPEmail >
```

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EnableEmailNotification</td>
<td>Enter Yes.</td>
</tr>
<tr>
<td>MailMessageBody</td>
<td>Enter the path and file name for the email template.</td>
</tr>
<tr>
<td>MailID</td>
<td>The email address to send. This is optional if the MAILID is omitted, you can send using this address.</td>
</tr>
<tr>
<td>MailSubject</td>
<td>If the MAILSUBJECT is missing or blank, the system will use the text you enter here as the Subject.</td>
</tr>
<tr>
<td>MailAttachment</td>
<td>The name of the file to attach.</td>
</tr>
</tbody>
</table>

These field names to go into the RCBDFDFILE:

```plaintext
FIELDNAME = MAILID  
FIELDNAME = MAILATTACHMENT_IN  
FIELDNAME = MAILATTACHMENT_OUT  
FIELDNAME = MAILSUBJECT  
FIELDNAME = MAILIDFROMADDRESS  
FIELDNAME = MAILMESSAGEBODY  
```

Group: `<FIELD:MAILID>`

```plaintext
INT_TYPE = CHAR_ARRAY
INT_LENGTH = 51
EXT_TYPE = CHAR_ARRAY_NO_NULL_TERM
EXT_LENGTH = 50
```
KEY = N
REQUIRED = Y

Group: <FIELD:MAILATTACHMENT_IN>entries:
  INT_TYPE = CHAR_ARRAY
  INT_LENGTH = 129
  EXT_TYPE = CHAR_ARRAY_NO_NULL_TERM
  EXT_LENGTH = 128
  KEY = N
  REQUIRED = Y

Group: <FIELD:MAILATTACHMENT_OUT>entries:
  INT_TYPE = CHAR_ARRAY
  INT_LENGTH = 129
  EXT_TYPE = CHAR_ARRAY_NO_NULL_TERM
  EXT_LENGTH = 128
  KEY = N
  REQUIRED = Y

Group: <FIELD:MAILMESSAGEBODY>entries:
  INT_TYPE = CHAR_ARRAY
  INT_LENGTH = 129
  EXT_TYPE = CHAR_ARRAY_NO_NULL_TERM
  EXT_LENGTH = 128
  KEY = N
  REQUIRED = Y

Group: <FIELD:MAILSUBJECT>entries:
  INT_TYPE = CHAR_ARRAY
  INT_LENGTH = 129
  EXT_TYPE = CHAR_ARRAY_NO_NULL_TERM
  EXT_LENGTH = 128
  KEY = N
  REQUIRED = Yes

Errors
Here are the error messages that can appear:

<table>
<thead>
<tr>
<th>Error</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>11226</td>
<td>Error in GENCreateEmail(): Unable to get &lt;&amp;Name&amp;&gt; does it exist in rcb dfd file?</td>
</tr>
<tr>
<td>11227</td>
<td>Error in GENCreateEmail(): Unable to process template check file &lt;&amp;filename&amp;&gt; for valid markup syntax</td>
</tr>
<tr>
<td>11228</td>
<td>Error in GENCreateEmail(): Unable to open file &lt;&amp;Name&amp;&gt;</td>
</tr>
<tr>
<td>11229</td>
<td>Error in GENCreateEmail(): Unable to QueryAPI &lt;&amp;apiname&amp;&gt; check for valid path to DLL &lt;&amp;dllname&amp;&gt;</td>
</tr>
<tr>
<td>11230</td>
<td>Error in GENCreateEmail(): Unable to Logon to email server</td>
</tr>
<tr>
<td>Error</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>11231</td>
<td>Error in GENCreateEmail(): Unable to set <code>&lt;&amp;data&amp;&gt;</code> check INI file for valid</td>
</tr>
<tr>
<td></td>
<td><code>&lt;&amp;inigroup&amp;&gt;</code> <code>&lt;&amp;inioption&amp;&gt;</code> \n</td>
</tr>
<tr>
<td>11232</td>
<td>Error in GENCreateEmail(): Unable to get <code>&lt;&amp;data&amp;&gt;</code> check INI file for</td>
</tr>
<tr>
<td></td>
<td><code>&lt;&amp;inigroup&amp;&gt;</code> <code>&lt;&amp;inioption&amp;&gt;</code> \n</td>
</tr>
<tr>
<td>11233</td>
<td>Error in GENCreateEmail(): failed to send e-mail <code>&lt;&amp;userid&amp;&gt;</code></td>
</tr>
<tr>
<td></td>
<td><code>&lt;&amp;emailaddress&amp;&gt;</code> \n</td>
</tr>
</tbody>
</table>
Multi-mail processing groups the transactions with the same multi-mail code into selected print batches based on the number of pages defined in the PageRange INI option. Multi-mail can only be handled as a 2-up process. In the INI example below, all transactions with the same multi mail will be stored in a batch category:

- batch1-less than five pages
- batch2-five to nine pages
- batch3-10 or more pages

The MM_FIELD option in the TRN_Field control group identifies position, length, type of data and where the multi-mail code is located in the transaction record.

**NOTE:** The parameter has been named MM_FIELD in the above explanation, however it can be given any name.

The BatchByPageCount rule in the AFGJOB.JDT file identifies the name in the TRN_Field control group, as shown here:

```
BatchByPageCount;;MMFIELD=MM_FIELD;
```

### Changing the RCPDFDFL.DAT and TRNDFDFL.DAT Files

You must make the following changes to the RCPDFDFL.DAT and TRNDFDFL.DAT files for multi-mail processing:

```
< Fields >
::::
FIELD:MMField
< FIELD:MMField >
    INT_Type = CHAR_ARRAY
    INT_Length = 7
    EXT_Type = CHAR_ARRAY_NO_NULL_TERM
    EXT_Length = 6
    Key = N
    Required = N
```
Setting Up the FSISYS.INI File for Multi-mail Processing

Here is an example of how the relevant control groups and options in your FSISYS.INI file should look:

```ini
< Print_Batches >
  P_Batch1 = .\data\Batch1
  P_Batch2 = .\data\Batch2
  P_Batch3 = .\data\Batch3
  Error = .\data\Error
  Manual = .\data\Manual
< P_Batch1 >
  Printer = Batch1_PTR_1
  Printer = Batch1_PTR_2
  FinalPrinter = Batch1_PTR_F
  PageRange = ,4 (controls which batch is used)
  TwoUpStart = L
< P_Batch2 >
  Printer = Batch2_PTR_1
  Printer = Batch2_PTR_2
  FinalPrinter = Batch2_PTR_F
  PageRange = 5,9  (controls which batch is used)
  TwoUpStart = L
< P_Batch3 >
  Printer = Batch3_PTR_1
  Printer = Batch3_PTR_2
  FinalPrinter = Batch3_PTR_F
  PageRange = 10,99 (controls which batch is used)
  TwoUpStart = L
< TRN_FIELDS >
  ...  
  MM_Field = 326,6,N (defines where the multi-mail code is found in each transaction)
```

The order of the page output on the final print file will produce 2-up printing depending on how many intermediate printer files are specified. The output will look as follows:

```
< P_Batch2 >
  Printer = Batch2_PTR_1 intermediate printer file
  Printer = Batch2_PTR_2 intermediate printer file
  FinalPrinter = Batch2_PTR_F intermediate printer file
  PageRange = 5,9
  TwoUpStart = L
transaction #1 mmcode 111 page 1transaction n mmcode 555 page 1
transaction #1 mmcode 111 page 2transaction n mmcode 555 page 2
transaction #1 mmcode 111 page ntransaction n mmcode 555 page 3
transaction #2 mmcode 126 page 1transaction n mmcode 555 page 4
transaction #2 mmcode 126 page 2transaction n mmcode 555 page 5
transaction #2 mmcode 126 page ntransaction n mmcode 555 page n
transaction #3 mmcode 222 page 1transaction x mmcode 865 page 1
transaction #3 mmcode 222 page 1transaction x mmcode 865 page 2
transaction #3 mmcode 222 page ntransaction x mmcode 865 page n
```
If you define only one printer and a final printer for a batch, the 2-up printing would look as follows:

```xml
< P_Batch2 >
  Printer              = Batch2_PTR_1
  FinalPrinter         = Batch2_PTR_F
  PageRange            = 5,9
  TwoUpStart           = L

  transaction #1 mmcode 111 page 1
  transaction #1 mmcode 111 page 2
  transaction #1 mmcode 111 page 3
  transaction #1 mmcode 111 page 4
  transaction #2 mmcode 555 page 1
  transaction #2 mmcode 555 page 2
  transaction #2 mmcode 555 page 3
  transaction #2 mmcode 555 page 4
  transaction #3 mmcode 126 page 1
  transaction #3 mmcode 126 page 2
  transaction #3 mmcode 126 page 3
  transaction #3 mmcode 126 page 4
  transaction #4 mmcode 222 page 1
  transaction #4 mmcode 222 page 2
```
Addressee records support class recipients and individual addressee-based processing. Each addressee is written to batch files as a separate record for subsequent printing or processing. This lets you uniquely distribute documents for a given recipient type to a specific address, such as a mailing address, email address, or fax number.

**USING ADDRESSEE RECORDS IN BATCH FILES**

Correspondence applications often need to send copies of a recipient document set to multiple addressees. You may want to have each addressee produce a separate batch record when multiple addressees are included for a given recipient. Such records can be further processed or ultimately printed.

**NOTE:** To activate the use of Addressee records in the extract dictionary, see the Documaker Studio User Guide.

Once enabled, Documaker Server (GenPrint and single-step processing) can then assign the addressee index and a new batch record for each addressee recipient (CC recipient). The system uses your entries in the ADR_Index control group in the recipient DFD file (RCBDFDFLDFD). Set up these INI options as shown here:

```
< Fields >
  FieldName  = ADR_Index
< Field:ADR_Index >
  INT_Type   = Long
  EXT_Type   = CHAR_ARRAY_NO_NULL_TERM
  EXT_LENGTH = 10
```

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fields List control group</td>
<td></td>
</tr>
<tr>
<td>FieldName</td>
<td>Enter <code>ADR_Index</code>.</td>
</tr>
</tbody>
</table>

Field:ADR_Index control group

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>INT_Type</td>
<td>Specify the internal type as <code>Long</code>.</td>
</tr>
<tr>
<td>EXT_Type</td>
<td>Specify the external type as <code>CHAR_ARRAY_NO_NULL_TERM</code></td>
</tr>
<tr>
<td>EXT_LENGTH</td>
<td>Specify the length as 10.</td>
</tr>
</tbody>
</table>

The ADR_Index contains the sequence index of the CC addressee specified for that batch record. In addition, you can include other information from the addressee mapped data in the recipient batch record. To do this, prefix the name of the addressee variable names with `ADR_`, such as `ADR_NAME`.

This takes the Name member from the addressee mapped information and includes it in the associated batch record member. This ADR_Index record is then present in the batch record definition file.
Using Address Records for Printing

Correspondence applications often need to send copies of a recipient document set to multiple addressees. When writing addressee information into batch records, the system makes sure only specified addressees print for a given recipient.

Once you enable addressee records, Documaker Server (GenPrint and single-step processing) can then assign the addressee index and a batch record for each addressee recipient (CC recipient). The system uses your entries in the ADR_Index control group in the recipient DFD file (RCBDFDLD_DFD). Set up these INI options as shown here:

```ini
< Fields >
    FieldName = ADR_Index
< Field:ADR_Index >
    INT_Type = Long
    EXT_Type = CHAR_ARRAY_NO_NULL_TERM
    EXT_Length = 10
```

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fields List control group</td>
<td></td>
</tr>
<tr>
<td>FieldName</td>
<td>Enter <code>ADR_Index</code>.</td>
</tr>
<tr>
<td>Field:ADR_Index control group</td>
<td></td>
</tr>
<tr>
<td>INT_Type</td>
<td>Specify the internal type as <code>Long</code>.</td>
</tr>
<tr>
<td>EXT_Type</td>
<td>Specify the external type as <code>CHAR_ARRAY_NO_NULL_TERM</code>.</td>
</tr>
<tr>
<td>EXT_Length</td>
<td>Specify the length as 10.</td>
</tr>
</tbody>
</table>

These entries make sure the ADR_Index record is present in the batch record definition file. When the batch record for a recipient is read by the GenPrint program, and the ADR_Index member has a value other than zero (0), only that recipient addressee/CC prints. If the value is zero (0), all found addressee records print.
You can add and remove blank pages or a FAP file to a form set. Typically, you would add these pages so each printed page has a front and back.

This lets you change a simplex or mixed plex form set into a fully duplexed form set. For instance, you can use this feature to create PDF files for mixed plex form sets that print in a similar fashion to printers that support mixed plex.

You can access this functionality several ways:

• Using custom code
• Using DAL scripts
• Using Docupresentment rules (version 1.6 and higher)

**NOTE:** Typically, you use this feature to add blank pages just before the print step. These additional pages are not actually part of the saved document.

If, however, if you added the blank pages before the batch steps that save document information to the NA/POL files, the blank pages would become a permanent part of the document layout.

**USING CUSTOM CODE**

Adding pages

Use this API to call custom code to add blank pages:

```c
DWORD _VMMAPI FAPAddBlankPages(
    VMMHANDLE objectH,    /* form set or form handle */
    char FAR * sectionname) /* if NULL, "Blank Page" */
```

If the section name is NULL, a blank page is created when a dummy page is needed. If the section name is not NULL, the section name is loaded when a dummy page is needed. Omit the path and file extension when you enter `sectionname`.

Removing pages

Use this API to call custom code to remove blank pages:

```c
DWORD _VMMAPI FAPDelBlankPages(VMMHANDLE objectH) /* formset or form handle */
```

**USING DAL SCRIPTS**

Adding pages

Use this DAL function to add blank pages:

```c
AddBlankPages()
```

or

```c
AddBlankPages('FAPFile')
```

For example, you can use this function with the banner processing feature. First, specify a DAL script that runs at the start of each transaction. The DAL script calls the AddBlankPages function. This tells the system to convert each transaction to a fully duplexed form set with blank pages added as needed.

Here is an example of the INI settings you would need:
Chapter 2
Understanding the System

< Printer >
EnableTransBanner = True
TransBannerBeginScript = PreBatch
< DALLibraries >
Lib = BANNER

Here is an example of the BANNER.DAL script:

BeginSub PreBatch
  AddBlankPages()
EndSub

Removing pages
Use this DAL function to remove a page from a form set:

DelBlankPages()

For example, you can use this function with the banner processing feature. First, specify a DAL script that runs at the start of each transaction. The DAL script calls the DelBlankPages function. This tells the system to remove blank pages from each transaction.

< Printer >
EnableTransBanner = True
TransBannerBeginScript = PreBatch
< DALLibraries >
Lib = BANNER

Here is an example of the BANNER.DAL script:

BeginSub PreBatch
  DelBlankPages()
EndSub
**Adding and Removing Pages**

**Using IDS**

For more information on the rules listed below see Using the Documaker Bridge.

**Adding pages**

Use this IDS rule to add blank pages:

```
function = dpros2->DPRAddBlankPages
```

This IDS rule assumes the form set being used has been loaded by the Documaker Bridge into the DSI variable, DPRFORMSET. If you are using this rule with a different bridge, you may need to specify a different DSI variable that contains the form set.

To specify a FAP file to use for the dummy pages, add the name of that FAP file after the form set variable name when you specify the IDS rule. Here is an example:

```
function = dpros2->DPRAddBlankPages,DPRFORMSET,FAPFile
```

**Removing pages**

Use this IDS rule to remove blank pages:

```
function = dpros2->DPRDelBlankPages
```

This IDS rule assumes that the form set has been loaded by the Documaker Bridge into the DSI variable, DPRFORMSET. If you are using this rule with a different bridge, you may need to specify a different DSI variable.

To specify the FAP file being used for dummy pages, add the FAP file name after the form set variable name when you specify the IDS rule. Omit the path and extension. Here is an example:

```
function = dpros2->DPRAddBlankPages,MTCFORMSET
```
Using Documaker Studio or Image Editor, you can insert tables of contents, lists of figures or indexes to your form sets. This makes it easier for users to navigate through the various forms.

To use this feature, all sections must be loaded *before* the print operation executes. Otherwise, the system will not have all the content available and will not be able to create a complete table of contents, list of figures, or index. Since some print drivers do not force the loading of all sections until necessary, this means you may have to include an additional INI option.

For Documaker Server (GenPrint), you would include this option:

```
< RunMode >
  DownloadFAP = Yes
</ RunMode >
```
The system offers several ways you can customize the way it runs. The following topics discuss these options.

**GenData Command Line Options**

The GenData program accepts several command line options. Command line options are prefixed with either a backslash (/) or a dash (-). Here is an example:

```
c:fap\mstrres\dms1\gendaw32 /ini=my.ini
```

The command line options are explained below:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CNT</td>
<td>Overrides the number of transactions specified in the CheckCount option in the Restart control group. This count specifies the frequency of updating offsets for GenData restart processing.</td>
</tr>
<tr>
<td>INI</td>
<td>Tells the program to use the specified FSIUSER.INI file instead of the one in the current directory.</td>
</tr>
<tr>
<td>JDT</td>
<td>Tells the program to use the specified AFGJOB.JDT file instead of the one defined in the FSIUSER.INI or FSISYS.INI files.</td>
</tr>
<tr>
<td>L</td>
<td>Writes the names of the INI files and options the program uses in the log file.</td>
</tr>
<tr>
<td>?</td>
<td>Displays the command line options for the program.</td>
</tr>
</tbody>
</table>

**GenPrint Command Line Options**

The GenPrint program accepts several command line options. Command line options begin with either a backslash (/) or a dash (-). Here is an example:

```
c:fap\mstrres\dms1\genptw32 /ini=my.ini
```

The command line options are explained below:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>INI</td>
<td>Tells the program to use the specified FSIUSER.INI file instead of the one in the current directory.</td>
</tr>
<tr>
<td>L</td>
<td>Writes the names of the INI files and options the program uses in the log file.</td>
</tr>
<tr>
<td>?</td>
<td>Displays the command line options for the program.</td>
</tr>
</tbody>
</table>
GENTRN COMMAND LINE OPTIONS

The GenTrn program accepts several command line options. Command line options are prefixed with either a backslash (/) or a dash (-). Here is an example:

c:fap\mstrres\dms1\genTnw32 /ini=my.ini

The command line options are explained below:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>Tells the program to build only the transaction file.</td>
</tr>
<tr>
<td>F</td>
<td>Tells the program to build only the filter extract file.</td>
</tr>
<tr>
<td>FB</td>
<td>Tells the program to build only the filter extract and transaction files.</td>
</tr>
<tr>
<td>INI</td>
<td>Tells the program to use the specified FSIUSER.INI file instead of the one in the current directory.</td>
</tr>
<tr>
<td>L</td>
<td>Writes the names of the INI files and options the program uses in the log file.</td>
</tr>
<tr>
<td>?</td>
<td>Displays the command line options for the program.</td>
</tr>
</tbody>
</table>

DEBUGGING OPTIONS

You can use the following options in the Debug_Switches control group to turn on or off debugging options.

< Debug_Switches >
  Debug.If_Rule = Yes
  Enable_Debug_Options = Yes
  Show_Debug_Options = Yes
  LoadListFromTable = Yes

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Debug.If_Rule</td>
<td>Set to Yes if you want to turn on the debug options for the IF and DAL rules. The system places the debug data in the LOGFILE.DAT file. Setting this option to Yes slows performance.</td>
</tr>
<tr>
<td>Enable_Debug_Options</td>
<td>Set this option to Yes to turn on all debug options.</td>
</tr>
<tr>
<td>Show_Debug_Options</td>
<td>Set this option to Yes to make the GEN_DEBUG_DebugSwitchSet function log the state (on or off) of all debug options.</td>
</tr>
<tr>
<td>LoadListFromTable</td>
<td>Set this option to Yes to make the Gen_TabUtil_LoadListFromTable function log the contents of any ASCII table it loads.</td>
</tr>
</tbody>
</table>
Noting font IDs of zero

You can use the CheckZeroFontID option to tell the system to display a warning or error message if the field being processed contains a font ID equal to zero (0).

Typically, this means no font was assigned during the mapping. Since the merging of FAP and DDT files in version 11.0, the field definition should be complete at the time of processing. So if you encounter a field with no font ID assigned, it probably means some unusual situation has occurred — like the field was defined via an import method but not actually defined on the FAP file where it resides.

Here is an example of the CheckZeroFontID option:

```
< RunMode>
  CheckZeroFontID =
</RunMode>
```

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
</table>
| CheckZeroFontID   | Enter Yes (or Error) to have the system to issue an error message if it encounters a font ID set to zero (0). If you enter Yes (or Error) and the system encounters a font ID of zero, you get a message similar to this:  

```DM30046: Error: Field <FLDNAME> on Image <IMGNAME> has Font ID = 0. The field may have been included incorrectly or the FAP has not been updated to include the field's definition.```

Enter Warn if you want the system to issue a warning message if it encounters a font ID set to zero. If you enter Warn and the system encounters a font ID of zero, you will get a message similar to this:

```DM30046: Warning: Field <FLDNAME> on Image <IMGNAME> has Font ID = 0. The field may have been included incorrectly or the FAP has not been updated to include the field's definition.```

In either message, **FLDNAME** and **IMGNAME** are reflect the appropriate field name and section (image) name.

The default is No, which means nothing is checked and no message is issued.

Suppressing elapsed runtime messages

You can suppress the elapsed runtime message by setting the ElapsedTimeStamp option to No. This turns off the elapsed runtime message for the error, log, and trace files. Here is an example:

```
< Control >
  ElapsedTimeStamp = No
</Control>
```

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ElapsedTimeStamp</td>
<td>Enter No to suppress the elapsed runtime message for the error, log, and trace files. The default is Yes.</td>
</tr>
</tbody>
</table>

NOTE: You can use the existing ErrorDateStamp and LogFileDateStamp options to turn off the time stamp in the error and log files. The new ElapsedTimeStamp option controls the elapsed runtime message.
GROUPING PRINT BATCHES

If you want to group all of your print batches (BCH files) in one file, follow these steps:

1. Add two options to the FSISYS.INI file. In the RunMode control group, set the AliasPrintBatches option to Yes. In the Data control group, add the BatchTable option. Set this option as shown below:
   \[
   \text{BatchTable} = \langle \text{tablename} \rangle
   \]
   If you omit the path, the system uses your entry in the DataPath option of the Data control group.

2. Add a key to the RCBDFDFL.DFD file. In the Fields control group, add the following option:
   \[
   \text{FieldName} = \text{BatchName}
   \]
   Add the option exactly as shown here. Do not substitute the desired batch name, here or in any of the following steps.

3. Add a corresponding FIELD:BatchName control group. Note that the lengths you specify in this group must be sufficient to hold the batch name (the option side of the equations in the Print_Batches control group). In the Keys control group, add the following option:
   \[
   \text{Key} = \text{BatchName}
   \]
   and add a corresponding KEY:BatchName control group, with these options:
   \[
   \text{FieldList} = \text{BatchName} \\
   \text{Expression} = \text{BatchName}
   \]
   If you are using ASCII for the print batch, after you run the GenData program you must sort the batch file using the BatchName field as the key. If you are using xBase or DB2, you should be able to run the GenPrint program without this step.

**NOTE:** If you are using ASCII for the print batches, be sure to place the BatchName field directly before the NA_Offset field in the RCBDFDFL.DFD file. And when sorting, use the BatchName and NA_Offset fields together as the key.

This will help make sure the print output is identical to that produced with multiple batches. If you are using xBase or DB2, you do not need these additional instructions.
CONTROLLING CONSOLE LOGGING

When processing a large number of transactions, you can see how far along you are without affecting performance by using the LogToConsole option. This option lets you control how often the console is updated with progress information.

Using the LogToConsole option, you specify the number of transactions that should be processed before that information is logged on the console. For instance, if your processing run consisted of 10,000 transactions, you could set the option to log progress on the console after every 1000 transactions are processed. Here is an example:

```
< Control >
    LogToConsole = 1000
```

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LogToConsole</td>
<td>Enter the number of transactions you want the system to process before it logs its progress on the console. For instance, enter 1000 to have the system tell you each time it processes 1000 transactions. If you leave this option blank or enter Yes, the system logs the processing of each transaction on the console. If you enter a number, such as 1000, the system will send a log message to the console each time it processes that number of transactions. Keep in mind that logging information to the console affects performance. The more often the system logs information to the console, the greater the affect. Consider how many transactions you will process in the run and use that number to determine appropriate progress benchmarks. If you enter No, the system will not notify you of its progress.</td>
</tr>
</tbody>
</table>

LOGGING INI FILE NAMES AND OPTIONS

You can log INI file names and options in the TRACE file during GenTrn, GenData, GenPrint, GenArc, and Documaker Studio processing.

To turn on the logging of INI file names and options, include these INI options:

```
< Debug_Switches >
    Enable_Debug_Options = Yes
    INILib = Yes
```

For the GenTrn, GenData, GenPrint, and GenArc programs, you can include the /L command line parameter to log these file names and options in the TRACE file.

**NOTE:** Logging the INI file names and options in the TRACE file replaces the writing of the INI file names and options to the LOGFILE as was done prior to version 11.1, patch 02.
LISTING THE RULES EXECUTED

Use the following INI options to tell the system to create a list of the Documaker Server rules executed and the amount of time (in milliseconds) spent for each execution:

```
< Debug_Switches >
   Enable_Debug_Options   = Yes
   BaseRuleTime          = Yes
   FormSetRuleTime       = Yes
   ImageRuleTime         = Yes
   ImageFuncTime         = Yes
   FieldFuncTime         = Yes
```

The rule timings are written to a standard debug trace file. Individual records are tab-delimited with the following fields:

<table>
<thead>
<tr>
<th>Field Description</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard Log Trace info</td>
<td>This field tells you the log entries data, time, and process ID. You can omit this information using the PrintTimeStamp option (see below).</td>
</tr>
<tr>
<td>Rule Type</td>
<td>This field provides information like: Base Rule Forward, Base Rule Reverse, and so on.</td>
</tr>
<tr>
<td>Time Spent Label</td>
<td>The comment label for the Time Spent field:</td>
</tr>
<tr>
<td></td>
<td>Time Spent (sec)</td>
</tr>
<tr>
<td>Time Spent</td>
<td>The time, in milliseconds, spent executing the rule.</td>
</tr>
<tr>
<td>Rule Name</td>
<td>The name of the rule. Image functions use this format:</td>
</tr>
<tr>
<td></td>
<td>&quot;Image Name&quot;.&quot;Rule Name&quot;</td>
</tr>
<tr>
<td></td>
<td>Field functions use this format:</td>
</tr>
<tr>
<td></td>
<td>&quot;Image Name&quot;.&quot;Field Name&quot;.&quot;RuleName&quot;</td>
</tr>
</tbody>
</table>

Turn off the time stamp associated with the rule timing options listed above, set the PrintTimeStamp option to No.

```
< Debug_Switches >
   PrintTimeStamp = No
```
ANALYZING DAL PERFORMANCE

In addition to DAL profile information which includes the time spent per function (DAL subroutine), the system places information into the TRACE file about the total time spent in each function and number of times each function is called.

An example of this information is shown below. This example is from a GenData run which processed 600 transactions. The total processing time was 23 seconds. Only the beginning of the log is shown because of space considerations.

The log is sorted by the cumulative time spent in each script with longest running scripts at the top. The log information appears in the trace file and is written out when the program terminates.

You will find this information appears in the log:

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Executed XXX</td>
<td>The number of times script was executed.</td>
</tr>
<tr>
<td>Cumulative run time XXXXX</td>
<td>The time in seconds dot milliseconds spent in this script and all scripts/code that was executed from this script.</td>
</tr>
<tr>
<td>Compiled or Non-compiled</td>
<td>Whether or not the script was compiled.</td>
</tr>
<tr>
<td>Name</td>
<td>The name of the script or the actual script if it was not in an external file.</td>
</tr>
</tbody>
</table>

Some scripts look like they are listed twice, but are not. For instance, in the example below PostTrans_Prod() and PostTrans_Prod actually are the script that had a call to PostTrans_Prod (all it had was “PostTrans_Prod()”) and the actual PostTrans_Prod DAL subroutine.

When you analyze the log, keep these things in mind:

- The scripts you need to review are usually the scripts at the top of the log.
- Review any scripts that are executed more times than number of transactions in the run. You can probably modify your implementation so the script is run no more than once per transaction or once per job.
- Review the scripts that run the longest and see if they can be optimized. For example, move assignment of variables outside the loop. Consider parts that can be executed only when needed.
- Typically, scripts that take longer to run or receive a higher number of calls are good candidates for review of either the script itself or the implementation.
- Clock resolution is set at one millisecond. If a script executes in less than one millisecond, the time spent equals zero (0). Scripts that show a high number of calls, even if the time is shown as zero (0), or a relatively small number are good candidates for optimization.
NOTE: The extra logging does affect total time spent executing the program being analyzed and should not be turned on in a production environment or left on when not needed.

Executed 600 times Cumulative run time 2.840 Non-compiled Script PostTrans_Prod()
Executed 600 times Cumulative run time 2.824 Compiled Script PostTrans_Prod
Executed 600 times Cumulative run time 2.451 Non-compiled Script PREFILL_VARS()
Executed 600 times Cumulative run time 2.420 Compiled Script PREFILL_VARS
Executed 600 times Cumulative run time 1.954 Compiled Script DEFLIB\BarCode.DAL
Executed 534 times Cumulative run time 0.792 Compiled Script DEFLIB\Delete_Images.DAL
Executed 1150 times Cumulative run time 0.784 Non-compiled Script CALL("SERVPHONE_NUM")
Executed 1150 times Cumulative run time 0.737 Compiled Script DEFLIB\SERVPHONE_NUM.DAL
Executed 600 times Cumulative run time 0.372 Non-compiled Script COPYCOUNT()
Executed 1813 times Cumulative run time 0.359 Non-compiled Script call("INSUREDNAME1")
Executed 1813 times Cumulative run time 0.312 Compiled Script DEFLIB\INSUREDNAME1.DAL
Executed 600 times Cumulative run time 0.295 Compiled Script COPYCOUNT
Executed 1180 times Cumulative run time 0.234 Non-compiled Script call("INSUREDNAME2")
Executed 1200 times Cumulative run time 0.205 Non-compiled Script call("BROKERNAME_LIT")
Executed 1180 times Cumulative run time 0.203 Compiled Script DEFLIB\INSUREDNAME2.DAL
Executed 567 times Cumulative run time 0.186 Non-compiled Script Return ((?("POL.NUM.LIT")) & " " & (?("INS.POL.NUM")) & (?("INS.POL.YRREF")))
Executed 1200 times Cumulative run time 0.186 Non-compiled Script Call("DMGMERGESETID")
Executed 1137 times Cumulative run time 0.173 Non-compiled Script call("POLEFFDATE")
Executed 534 times Cumulative run time 0.159 Non-compiled Script NSGB03A()
Executed 534 times Cumulative run time 0.158 Non-compiled Script NSGD12A1()
Executed 600 times Cumulative run time 0.158 Non-compiled Script CALL("SERVADDR1DAL")
Executed 534 times Cumulative run time 0.142 Non-compiled Script NSGS04A()
Executed 534 times Cumulative run time 0.141 Non-compiled Script NSGB07B()
Executed 1137 times Cumulative run time 0.139 Non-compiled Script call("POLEXPDATE")
Executed 534 times Cumulative run time 0.126 Non-compiled Script NSGS09B()
Executed 1149 times Cumulative run time 0.126 Non-compiled Script call("DUEDATE")
Using Run-Time Options

Executed 534 times Cumulative run time 0.126 Non-compiled Script MSGB11A()
Executed 550 times Cumulative run time 0.126 Compiled Script DEFLIB\UPDATESCANABLE.DAL
Executed 600 times Cumulative run time 0.125 Non-compiled Script CALL("SERVADDR3DAL")
Executed 534 times Cumulative run time 0.125 Compiled Script DEFLIB\WITHDRBILLDAY2.DAL
Executed 534 times Cumulative run time 0.125 Non-compiled Script CALL("WITHDRBILLDAY2")
Executed 534 times Cumulative run time 0.125 Non-compiled Script MSGM11A()
Executed 534 times Cumulative run time 0.124 Non-compiled Script MSGD12A3()
Executed 1200 times Cumulative run time 0.124 Compiled Script DEFLIB\DMGMERGESETID.DAL
Executed 534 times Cumulative run time 0.124 Non-compiled Script MSGS08A()
Executed 1137 times Cumulative run time 0.123 Compiled Script DEFLIB\POLEXPDATE.DAL
Executed 534 times Cumulative run time 0.111 Non-compiled Script MSGC01A()
Executed 534 times Cumulative run time 0.111 Compiled Script MSGB03A
Executed 534 times Cumulative run time 0.110 Non-compiled Script MSGM07A()
Executed 570 times Cumulative run time 0.110 Non-compiled Script call("COMPANYNAMELIT")
Executed 534 times Cumulative run time 0.110 Non-compiled Script MSGD10C()
Executed 534 times Cumulative run time 0.110 Non-compiled Script MSGM02A()
Executed 600 times Cumulative run time 0.110 Non-compiled Script CALL("SERVADDR2DAL")
Executed 534 times Cumulative run time 0.110 Compiled Script MSGD12A1
Executed 534 times Cumulative run time 0.110 Non-compiled Script MSGD10G()
Executed 600 times Cumulative run time 0.109 Non-compiled Script CALL("DMGTOTALSHEETS")
Handling Large Extract and NAFILE Files

Prior to version 11.5, during processing the system stored records which contained offsets back into the originating transaction record. This offset was stored as a 32-bit integer (a 32-bit LONG, where a LONG integer can have a value of less than 2 gigabytes). Because the value of these offset references to the input was limited to less than 2 gigabytes (GB), the maximum size of the input data that could be stored and processed was also limited to less than 2 GB. The system would warn you with one of these messages if it was approaching the limit:

<table>
<thead>
<tr>
<th>Program</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>GenTrn</td>
<td>DM15065: Error in BuildTrnRecs(): Offset for extract file is approaching 2GB limit.</td>
</tr>
<tr>
<td>GenData</td>
<td>DM30049: Error in &lt;RULLoadXtrRecs&gt;(): Offset for extract file is approaching 2GB limit.</td>
</tr>
</tbody>
</table>

**NOTE:** Prior to version 11.5, you would divide the input into multiple files to work around this limitation.

This limitation was removed in version 11.5, which lets you process input files that exceed 2 GB. The solution differs, depending on the platform you run on. The following topics describe the solution for the various platforms.

Handling Large Files on Windows, UNIX, and Linux

On the Windows, UNIX, and Linux platforms, the system uses a 64-bit integer value to allow for larger offset values to be written to the TRNFILE, NEWTRN, and Recipient Batch output files. To process input files larger than 2 GB, you must update the TRNDFDFL.DFD and RCBDFDFL.DFD files to reflect these larger file offsets.

**NOTE:** The TRNDFDFL.DFD and RCBDFDFL.DFD files are usually stored in the DEFLIB directory.

Change the following fields in the TRNDFDFL.DFD and RCBDFDFL.DFD files from a data type of LONG to a data type of LONG_LONG and expand the length from 10 to 19 characters.

Here is an example of the changes you would make:

```xml
<Field:X_Offset>
  INT_Type   = LONG_LONG
  EXT_Type   = CHAR_ARRAY_NO_NULL_TERM
  EXT_Length = 19
  Key        = No
  Required   = No
<Field:NA_Offset>
  INT_Type   = LONG_LONG
  EXT_Type   = CHAR_ARRAY_NO_NULL_TERM
```
EXT_Length = 19
Key = No
Required = No
< Field:POL_Offset >
  INT_Type = LONG_LONG
  EXT_Type = CHAR_ARRAY_NO_NULL_TERM
  EXT_Length = 19
  Key = No
  Required = No

Handling Large Extract and NAFILE Files on z/OS

On z/OS, files larger than 2GB in size are processed as Virtual Storage Access Method (VSAM) Key Sequenced Data Set (KSDS) files. See the following topics in the Documaker Installation Guide for information on setting up the extract file and the NAFILE/POLFILE pair as VSAM KSDS files:

• **Defining the Extract file as a VSAM KSDS**
• **Creating NAFILEs and POLFILEs as VSAM KSDSs**

**NOTE:** The capability to define the extract file as a VSAM KSDS was added in version 11.5. The capability to create the NAFILE and POLFILE as VSAM KSDS files was added in version 9.7.
CONTROLLING WHAT IS IN THE MULTIFILEPRINT LOG

Use the MultiFileLogRecord option to control the content of the log file produced during multi-file printing. For certain print drivers (PDF, RTF, XML, or HTML), you must generate a separate print file for every transaction in a batch.

<table>
<thead>
<tr>
<th>For this processing mode</th>
<th>You set the</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multi-step processing (GenTrn, GenData, and GenPrint)</td>
<td>CallbackFunc option in the Print control group to MultiFilePrint</td>
</tr>
<tr>
<td>Single-step processing (GenData)</td>
<td>MultiFileLog option in the PrintFormset control group to Yes</td>
</tr>
</tbody>
</table>

During this process, the system creates a log file to keep track of the print files it creates. The MultiFileLogRecord option lets you control the contents of the log file produced.

For multi-step processing using the multi-file callback function, you must change the FSISYS.INI file as shown below:

```xml
< Print >
  CallbackFunc = MultiFilePrint
  MultiFileLog = (log file name and path)
  MultiFileLogRecord = ~DALRUN MyScript.DAL
</ Print >
```

The system first looks for MultiFileLog option in the logical printer control group first, such as Printer1, Printer2, Printer3, and so on. If not found, it then looks for this option in the Print control group.

To control the information written to the MultiFileLog file, specify the name of the DAL script, such as MyScript.DAL, in the MultiFileLogRecord option. The system will then execute this script whenever a new output file needs to be created. If a string is returned, the string is used instead of building the log record as a set of semicolon delimited fields. If an empty string is returned, the current log record format is produced.

**NOTE:** A linefeed is appended to the string before it is written to the log file.

The DAL script could be as simple as one that returns the string from the DAL function, DeviceName. Here is an example:

```c
RETURN( DeviceName() )
```

**NOTE:** For more information about multi-step processing, see Using Multi-step Processing on page 22 and the discussion of the MultiFilePrint callback function in Using the PDF Print Driver.
In single-step processing (GenData), use the MultiFilePrint option in the PrintFormset control group, as shown here:

```xml
< PrintFormset >
  MultiFilePrint = Yes
  LogFileType =
  LogFile = {log file name and path}
  MultiFileLogRecord = ~DALRUN MyScript.DAL
  ... (other applicable options omitted - see the following note)
</ PrintFormset >
```

The PrintFormset rule checks for the MultiFileLogRecord option and if a string is returned, it uses the string instead of building the log record as a set of semicolon delimited fields. If an empty string is returned, the current log record format is produced.

If you set the LogFileType option to XML, the system generates a log file using XML and ignores the MultiFileLogRecord option.

**NOTE:** There are additionalINI settings required for single- and multi-step processing. For more information about single-step processing, see the discussion of the PrintFormset rule in the Rules Reference.
You can use these INI built-in functions when running the system:

<table>
<thead>
<tr>
<th>Built-in function</th>
<th>Form more information, see</th>
</tr>
</thead>
<tbody>
<tr>
<td>~GetEnv</td>
<td>~GetEnv on page 121</td>
</tr>
<tr>
<td>~Platform</td>
<td>~Platform on page 121</td>
</tr>
<tr>
<td>~OS</td>
<td>~OS on page 122</td>
</tr>
<tr>
<td>~DALRUN</td>
<td>~DALRUN ~DALVAR on page 122</td>
</tr>
<tr>
<td>~DALVAR</td>
<td>~DALRUN ~DALVAR on page 122</td>
</tr>
<tr>
<td>~Encrypted</td>
<td>~Encrypted on page 123</td>
</tr>
<tr>
<td>~ProcessID</td>
<td>~ProcessID on page 123</td>
</tr>
<tr>
<td>~WIPField</td>
<td>~WIPField on page 124</td>
</tr>
</tbody>
</table>

There are also several functions you can use to retrieve information from WIP records. See Accessing WIP Fields on page 124 for more information.

And, see Defining Built-in Functions via Studio on page 127 for information on how you can use Documaker Studio to define built-in functions.
Here are examples which show how you can use the GetEnv function.

```ini
< MasterResource >
  DefLib = ~GetEnv MYDRIVE \mstrres\deflib\n
This INI function recognizes a value that begins with a tilde (~). It then parses out the
next word and looks to see if a built-in function has been registered with that name, such
as `getenv` in the above example.

Once found, the function is called. It then parses the first word to get the environment
variable, such as `MYDRIVE`. Leave a space before and after the environment variable.

Finally, the function puts together the result of the environment data with the remainder
of the data line, as in `\mstrres\deflib\`

So, if `MYDRIVE=G:\APP\` you would see `G:\APP\mstrres\deflib\`.

**NOTE:** Before executing an application whose INI contains the GetEnv function, you
must initialize the operating system environment variables. For Windows 32-bit,
you enter on a command line:

```
Set EnvironmentVariable = Value
```

Here are some examples:

```ini
Set MyDrive=G:\APP\n
Set UserID=MVF
```

Be sure to leave a space before and after the environment variable.

For this example, assume the environment contains `USERID=(INITIALS)` and the INI
contains:

```ini
< SignOn >
  UserID = ~GetEnv USERID
```

The logon process picks up your user ID from an environment variable.

This method results in a very generic built-in function that does not assume what the data
represents. However, if you were using it to build file names, the environment variables
would have to be consistent in terms of whether they contained the final backslash or not.
In the above example, `MYDRIVE=G:\APP\` would produce an invalid path because a
double backslash would occur.

Use the ~Platform function to create multi-platform INI files. The possible return values
are: `PC`, and `MVS`. This lets you set up INI control groups and options that work on either
a PC or MVS platform. When the system executes this function, it replaces ~Platform with
either `PC` or `MVS`, depending on the platform. Here is an example:

```ini
< Print_Batches >
P_Batch1 = < Config:~Platform > P_Batch1
P_Batch2 = < Config:~Platform > P_Batch2
P_Batch3 = < Config:~Platform > P_Batch3
Error = < Config:~Platform > Error
< CONFIG:PC >
P_Batch1 = .\data\Batch1
P_Batch2 = .\data\Batch2
```

~Platform
Chapter 2  
Understanding the System

P_Batch3 = .\data\Batch3  
Error = .\data\Error  
Manual = .\data\Manual

< CONFIG:MVS >
  P_Batch1 = DD:Batch1  
P_Batch2 = DD:Batch2  
P_Batch3 = DD:Batch3  
Error = DD:Error  

NOTE: You can also use the File option in the INIFiles control group to load multiple INI files. Place this control group and option in your FSIUSER.INI file. Here is an example:

< INIFiles >
  File = PC.INI
  File = MVS.INI

You can assign any name as long as you include the INI extension. You can have as many File options as needed. You can customize these files based on the platform you are using.

~OS
Use ~OS function to determine the current operating system environment. The possible return values are: WIN32, HPUX, AIX, MVS, Sun, and OS1100.

Here is an example of the functions usage in the INI file. Be sure to include the space after ~OS.

< DBHandler:DB2 >
  BindFile = <DB2:~OS > bindfile =
  BindFile = w32bin\DB2LIB.BND

This setup allows for the different bindfiles being specified for different operating systems — compare with the ~Platform function which returns PC for Win32.

~DALRUN
~DALVAR
Use the DALRUN and DALVAR built-in functions to execute DAL scripts or get DAL variable information you can use to complete INI options. For instance, you can use this to map unique recipient information into batch records.

These functions are automatically registered when DAL is initialized. Several programs can initialize DAL, such as the GenData and GenPrint programs, the AFEMAIN program (including RACLIB/RACCO), Documaker Studio, Image Editor, and various utilities such as ARCRET, ARCSPLIT, and DALRUN.

NOTE: If you try to use these functions in systems that do not initialize DAL, an incorrect INI value is returned.

Here is an example:

< INIGroup >
  Option1 = ~DALRUN MY.DAL
  Option2 = ~DALVAR XYZ_VAL
If the program requests Option1, the script MY.DAL is executed and the resulting option is assigned.

If the program requests Option2, the DAL variable XYZ_VAL is located and its contents are assigned to the INI option.

~Encrypted

Use this built-in function to place encrypted values in an INI file. To get the encrypted value, you can execute the CRYRU utility. Here is an example of how you could use this utility on Windows:

```bash
cryruw32.exe user1
```

The result would be something like this:

Encrypted string (2yz76tCkk0BRIpQJLG00)

You then paste the value (2yz76tCkk0BRIpQJLG00) into an INI file and use the ~ENCRYPTED INI function, as shown in this example:

```xml
< SignOn >
  UserID = ~ENCRYPTED 2yz76tCkk0BRIpQJLG00
</ SignOn >
```

When Documaker Server or IDS runs and gets the value of the UserID option in the SignOn control group, it will get the real value USER1.

**NOTE:** The encryption method used is proprietary.

Keep in mind these limitations:

- Only Windows and UNIX platforms are supported.
- This feature has nothing to do with secure PDF or PDF encryption.
- Almost any INI option can be encrypted.

~ProcessID

The ProcessID INI built-in function (~ProcessID) provides separate trace files for different instances of Documaker Server/Documaker Bridge. This makes it easier to find performance problems and to separate multiple instances.

Here is an example of how you would set up your INI files in Documaker Server or Documaker Bridge to use the ProcessID built-in INI function:

```xml
< Data >
  TraceFile = dprtrc~PROCESSID .log
</ Data >
```

Here is an example of an output trace file:

2. Tue May 25 21:27:26.489 2006 pid=00003896 SQInstallHandler: Info from SQLGetInfo, DriverName=<SQORA32.DLL>, DriverVer=<09.02.0000>, DriverODBCVer=<03.51>
5. Tue May 25 21:27:26.677 2006 pid=00003896 select STATUS,JOB_ID,COMM_RECS,LASTREC from SJSRPX1_ORA_RESTART where JOB_ID = ?

~WIPField

Use this built-in INI function to tell the system to substitute a value in the INI file with a value from the WIP record. This works with either Documaker Workstation (AFEMAIN) or the WIP Edit plug-in.

For example, if you want the UserDict value to equal the value for ORIGUSER in the current WIP record, you would set up the following option:

```
< Spell >
  UserDict = ~WIPFIELD ORIGUSER
```

### ACCESSING WIP FIELDS

You can access most standard WIP fields using the following built-in INI functions. For instance, if you want to create an export file and a PDF file and have the names for these files be identical except for the extension, you could use these function to create a unique name for a file that does not depend on the current time, but rather on a time that does not change, such as the create or modify time.

<table>
<thead>
<tr>
<th>Function</th>
<th>Returns the</th>
</tr>
</thead>
<tbody>
<tr>
<td>~Key1</td>
<td>WIP Key1 field</td>
</tr>
<tr>
<td>~Key2</td>
<td>WIP Key2 field</td>
</tr>
<tr>
<td>~KeyID</td>
<td>WIP KeyID field</td>
</tr>
<tr>
<td>~ORIGUSER</td>
<td>Original WIP User ID field (the ID used to create the WIP)</td>
</tr>
<tr>
<td>~CREATETIME</td>
<td>WIP Create Time field. You can format this option.</td>
</tr>
<tr>
<td>~MODIFYTIME</td>
<td>WIP Modify Time field. You can format this option.</td>
</tr>
</tbody>
</table>
| ~ORIGFSID  | Original WIP form set ID.  
Keep in mind when routing messages, the original form set ID is not necessarily the same as the current form set ID. |
| ~TRANCODE  | WIP Transaction Code field.           |
| ~DESC      | WIP Description field.               |
| ~DATE      | The current date value.              |
| ~USERID    | Currently logged in user ID.         |
| ~FIELD     | A field value from the form set.     |

**NOTE:** You can access all of the WIP fields via DAL using the WIPFId function. And, since DAL can be accessed via the ~DALRUN function (see page 122), you have another method you can use to get those fields.
The system retrieves the Modify Time and Create Time from the WIP record. You can use the ~DATE function to get the current date value. You can also include a parameter to tell the system to format the date.

Keep in mind that if you are trying to use the value as part of a file name, you should only include characters that are valid in file names.

Here is an example of how to specify a date format:

```
~MODIFYTIME ;%m-%d-%Y;
```

Semicolons (;) begin and end the string that defines the date format. If you omit a semicolon, you get the hexadecimal value of the date for ~MODIFYTIME and ~CREATETIME. For the ~DATE function, you get the format specified by the DateFormat option in the Formats control group. This option defaults to:

```
%m/%d/%y
```

If you include the semicolon, but omit the format information after the semicolon, for ~MODIFYTIME and ~CREATETIME you get the format specified by the DateFormat option in the Formats control group. This option defaults to:

```
%m/%d/%y.
```

### Formatting arguments

Format arguments consists of one or more codes. Begin each code with a percent sign (%). Characters that do not begin with a percent sign are copied unchanged to the output buffer.

Any character following a percent sign that is not recognized as a format code is copied to the destination—so you can enter %% to include a percent sign in the resulting output string.

You can choose from these format codes:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>%d</td>
<td>Day of month as decimal number (01 - 31)</td>
</tr>
<tr>
<td>%H</td>
<td>Hour in 24-hour format (00 - 23)</td>
</tr>
<tr>
<td>%I</td>
<td>Hour in 12-hour format (01 - 12)</td>
</tr>
<tr>
<td>%m</td>
<td>Month as decimal number (01 - 12)</td>
</tr>
<tr>
<td>%M</td>
<td>Minute as decimal number (00 - 59)</td>
</tr>
<tr>
<td>%p</td>
<td>Current locale's AM/PM indicator for 12-hour clock</td>
</tr>
<tr>
<td>%S</td>
<td>Second as decimal number (00 - 59)</td>
</tr>
<tr>
<td>%y</td>
<td>Year without century, as decimal number (00 - 99)</td>
</tr>
<tr>
<td>%Y</td>
<td>Year with century, as decimal number</td>
</tr>
<tr>
<td>%A</td>
<td>Weekday name, such as Tuesday</td>
</tr>
<tr>
<td>%b</td>
<td>Abbreviated month name, such as Mar</td>
</tr>
<tr>
<td>%B</td>
<td>Full month name, such as March</td>
</tr>
</tbody>
</table>
Here are some examples:

<table>
<thead>
<tr>
<th>This format</th>
<th>Will result in</th>
</tr>
</thead>
<tbody>
<tr>
<td>%m-%d-%Y</td>
<td>01-01-2009</td>
</tr>
<tr>
<td>The year is %Y.</td>
<td>The year is 2009.</td>
</tr>
<tr>
<td>Born %m/%d/%y at %I:%M %p</td>
<td>Born 01/01/09 at 11:57 PM</td>
</tr>
</tbody>
</table>

Here are some additional format attributes for certain codes:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
</table>
| #    | Tells the system to suppress leading zeros for the following format codes. This flag only affects these format codes: %#d, %#H, %#I, %#j, %#m, %#M, %#S, %#w  
For example, if %d outputs 01, using %#d will produce 1. Subsequent codes are not affected unless they also have this flag. |
| >    | Tells the system to uppercase the resulting text. This flag only affects these format codes: %>p, %>A, %>b, %>B  
For example, if %A results in Tuesday, using %>A will produce TUESDAY. Subsequent codes are not affected unless they also have this flag. |
| <    | Tells the system to lowercase the resulting text. This flag affects only these codes: %<p, %<A, %<b, %<B  
For example, if %b results in Mar, using %<b will produce mar. Subsequent codes are not affected unless they also have this flag. |
| <>   | Tells the system to capitalize the first letter of the resulting text. This flag affects only these codes: %<>p, %<>A, %<>b, %<>B  
For example, if %p results in AM, using %<>p will produce Am. Subsequent codes are not affected unless they also have this flag. |

### Specifying locales

When you use %@xxx in the format string, the xxx represents a 3-letter code that identifies one of the supported language locales.

Until a locale format code is encountered in the format string, the default locale (typically USD which is US English) is used. Once a locale format code is found, the locale specified remains in effect until another locale code is encountered.
For example, suppose the input date is 03-01-2009. This table shows the output from various formats:

<table>
<thead>
<tr>
<th>This format</th>
<th>Will result in</th>
</tr>
</thead>
<tbody>
<tr>
<td>“%A, %B %d”</td>
<td>“Monday, March 01”.</td>
</tr>
<tr>
<td>“%@CAD%A %@CAD%A, %B %d”</td>
<td>“lundi, mars 01”</td>
</tr>
<tr>
<td>“%A, %@CAD%B %d”</td>
<td>“Monday, mars 01”</td>
</tr>
<tr>
<td>“%@CAD%A, %@USD%B %d”</td>
<td>“lundi, March 01”</td>
</tr>
</tbody>
</table>

Using the ~Field function

The ~Field function lets you use a quoted parameter string to name the specific field to locate within the form set. The definition of the field can name a specific section, form, and group (Key2 or Line of Business), separated by semicolons, that contains the field requested. This lets you make sure you are retrieving a specific field occurrence within the document.

Because object names, like fields, sections, forms, and groups, can sometimes contain spaces or other special characters, you should enclose the entire definition in quotation marks (”). You cannot quote individual elements of the search.

Here are some examples:

This is a valid definition for the ~Field function:

```plaintext
option = ~FIELD "Field;Section;Form;Group"
```

This is **not** a valid definition for the ~Field function:

```plaintext
option = ~FIELD "Field";"Section";"Form";"Group"
```

**DEFINING BUILT-IN FUNCTIONS VIA STUDIO**

In addition to using INI files to define built-in INI functions, you can implement the following built-in functions via Documaker Studio:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>~HEXTIME</td>
<td>A generated eight-character hexadecimal time value.</td>
</tr>
<tr>
<td>~DATE</td>
<td>The current date.</td>
</tr>
<tr>
<td>~DALRUN (script)</td>
<td>Tells the system to execute the named DAL script which is expected to return a value.</td>
</tr>
</tbody>
</table>

For example, to use Studio to tell the system to print the current date in the footer section of a page, you would first create a field in the footer section at the location where you want it to appear. Then name this field as shown here:
No other rules or script calculations are required. During print processing, each time the section that contains this field prints, the system will assign a date value.
Documaker can export these WIP-related transaction fields onto the XML tree:

- **Key1**
- **Key2**
- **KeyId**
- **TranCode**
- **StatusDesc**
- **GuidKey**
- **TrnName**
- **LocID**
- **SubLocID**
- **Jurisdiction**
- **QueueID**

The XML print driver (print type XMP) includes WIP field data in the output when it is generated from GenData's PrintFormset rule or the GenPrint program. You use the Trigger2WIP control group to map the field information. This WIP field information is included in the resulting XML tree under the DOCSET tag.

**NOTE:** The transaction batch record is defined by the DFD which is defined via the RCBDFDFL setting. The mapped WIP fields must be defined in the WIP DFD file or the internal WIP definition if an external DFD is not used.

Here is an example of the Trigger2WIP control group set up for field mapping:

```xml
<Trigger2WIP>
  Company = Key1
  LOB = Key2
  PolicyNum = KeyID
  TransactionType = TranCode
</Trigger2WIP>
```

The output XML tree should have this format:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<DOCUMENT TYPE="RPWIP" VERSION="11.2">

  <DOCSET NAME="">

    <LIBRARY NAME="" CONFIG="Batch Processing">Batch Processing</LIBRARY>
    <ARCEFFECTIVEDATE>20061115</ARCEFFECTIVEDATE>
    <KEY1 NAME="COMPANY">SAMPCO</KEY1>
    <KEY2 NAME="LOB">LB1</KEY2>
    <KEYID NAME="PolicyNum">1234567</KEYID>
    <TRANCODE NAME="TRANSACTIONTYPE">T1</TRANCODE>
    <STATUSCODE NAME="STATUSCODE"/>
    <DESC NAME="DESC"/>

  </DOCSET>

</DOCUMENT>
```
Using XML Files

You can use these rules to create an alternative data search method so you can do direct XML mapping within Documaker Server:

<table>
<thead>
<tr>
<th>Rule</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UseXMLExtract</td>
<td>Uses the extract list loaded by the transaction as the source of the XML tree.</td>
</tr>
<tr>
<td>XMLFileExtract</td>
<td>Assumes that the extract list contains the name of an external file which is the source of the XML tree.</td>
</tr>
</tbody>
</table>

**NOTE:** For more information on the new rules, see the Rules Reference.

The extract list and the XML tree are separate. Once the XML tree is loaded, it remains loaded and can be searched by subsequent rules — just like any extract list.

The system supports a mix of these search methods:

- An XDB token reference such as ?TOKEN looked up in the XDB to get the actual search text
- The legacy Offset,Mask method such as 10,HEADERREC
- An XML search text, such as !/descendant::Item

In most cases, the XBD token reference will be the preferred method.

An XDB entry can return either a legacy offset/length search mask or an XML search path. XML search masks must begin with an exclamation mark (!). The leading exclamation mark is not actually sent to the search routine.

You can use text movement and formatting rules, like Move_It, MoveNum, FmtDate, and FmtNumber, to do simple operations, but keep in mind some of the more complicated options may not work.

For instance, Move_It supports a same record flag. This does not work in XML searches. Likewise, Move_Num supports several binary input data types like BCD and you cannot include those in XML at present.

More complicated rules that have multiple search criteria like SetAddr, SubExtractList, and Concat do not work with XML files.

**Handling Overflow**

The XML search infrastructure has position support.

```
/descendant::Forms/child::form[position()=2]/child::field1
```

The 2 in this case indicates you want the second form child. Since you would not want to write the search to work with every explicit number, you must indicate where the overflow variable fits into the equation, as shown here:

```
/descendant::Forms/child::form[position()=****]/child::field1
```
The system first scans the search to see if a replacement is needed for the overflow value. In this case, it would insert the 2 (taken from the overflow variable value) and then do the actual XML search.

You can also handle overflow within overflow by specifying an overflow variable name in the search. For instance, suppose you have multiple cars and each car can have multiple drivers.

```
<car>
  <driver>Tom</driver/>
  <driver>Tim</driver/>
<car/>
<car>
  <driver>Sally</driver/>
<car/>
```

If you had two overflow variables, one working for car and one for driver, you could create a search like this:

```
/descendant::car[**carvar**]/child::driver[**drivevar**]
```

Where the system gets two overflow variables and insert them into the search text.

## Triggering Forms and Sections

You can do simple triggering based upon the existence of a node. For example, this

```
/child::car
```

would trigger a form if car is a child of the root node. Referring back to the earlier example, you could make it trigger two of the same forms because there are two cars.

The system supports value matching. So you can do the following:

```
/child::car[child::driver="Tom"]
```

Or, you can use the RecipIf rule to trigger a section with custom rule parameters, as shown in this example:

```
A=(!/child::car/child::driver 1,?): if
(A='Tom'): return("^1^"): end::;
```

If there is such a value in that element in the XML file, the section would trigger. For this to work, define the offset of the variable attribute as 1 and the length of the data you want to compare.

You can also use XML search strings such as these:

<table>
<thead>
<tr>
<th>This string</th>
<th>Finds</th>
</tr>
</thead>
<tbody>
<tr>
<td>!descendant::PolicyNumber</td>
<td>The PolicyNumber value</td>
</tr>
<tr>
<td>!descendant::Forms/child::Form</td>
<td>All forms</td>
</tr>
</tbody>
</table>
**USING XPATH**

XML path locator (XPath) complies with the standard syntax specifications (W3C standards) found in the XML Path Language, but differs in some regards because it was developed to support Documaker applications. Because this version of XPath has some limitations, you should check the syntax using the XPATHW32 utility.

**XPath Syntax**

Here are examples of the valid axes, function calls, signs, and operators to help you understand and use the XPath syntax.

**Axes**

You have these axes:

<table>
<thead>
<tr>
<th>Name</th>
<th>Used to locate the</th>
</tr>
</thead>
<tbody>
<tr>
<td>ancestor</td>
<td>Ancestors of the current context node</td>
</tr>
<tr>
<td>ancestor-or-self</td>
<td>Ancestors of the current context node and itself</td>
</tr>
<tr>
<td>parent</td>
<td>Parents of the current context node</td>
</tr>
<tr>
<td>descendant</td>
<td>Descendants of the current context node</td>
</tr>
<tr>
<td>descendant-or-self</td>
<td>Descendants of the current context node and itself</td>
</tr>
<tr>
<td>attribute</td>
<td>Attributes of the current context node</td>
</tr>
<tr>
<td>child</td>
<td>Children of the current context node</td>
</tr>
<tr>
<td>following-sibling</td>
<td>Following siblings of the current context node</td>
</tr>
<tr>
<td>following</td>
<td>Context nodes that follow the current node</td>
</tr>
<tr>
<td>preceding-sibling</td>
<td>Preceding siblings of the current context node</td>
</tr>
<tr>
<td>preceding</td>
<td>Context nodes that precede the current node</td>
</tr>
<tr>
<td>self</td>
<td>Self context node</td>
</tr>
</tbody>
</table>

When used, an axis is always followed by a context node name separated by two colons (::). For example, the syntax `descendant::para` locates all para descendants of the current context node.
Symbols
You can use these calculation operators:

=  !=  <  >  +  -

Where !=, <, >, + can be used as calculation operators in function position(), such as,
[position()=2], [position()!=2], [3+i], [position()]<5], and so on. The equals sign (=) is also
used for evaluations such as @Name='Auto'.

You can use these symbols in a valid XPath:

/    //    *    ::    [    ]    @

Where the pair of brackets ([ ]) enclose a condition for evaluation, the at symbol (@) is
an abbreviation of the attribute, the asterisk (*) is used for a wild card search, and others
are used in a valid XPath, as shown below.

Functions
You can use these functions:

<table>
<thead>
<tr>
<th>Function</th>
<th>Returns</th>
</tr>
</thead>
<tbody>
<tr>
<td>concat(string, string, string...)</td>
<td>The concatenation of the strings</td>
</tr>
<tr>
<td>last()</td>
<td>The last element in the selection</td>
</tr>
<tr>
<td>name()</td>
<td>The name of the selected elements</td>
</tr>
<tr>
<td>node()</td>
<td>The node names</td>
</tr>
<tr>
<td>position()</td>
<td>The position of selected elements</td>
</tr>
<tr>
<td>text()</td>
<td>The text of selected elements</td>
</tr>
<tr>
<td>string(object)</td>
<td>The string from the context node</td>
</tr>
<tr>
<td>xml()</td>
<td>The output buffer containing all descendents of the specified element</td>
</tr>
</tbody>
</table>
## Expressions

You can use abbreviated syntax with XPath. Here are the valid expressions:

<table>
<thead>
<tr>
<th>Abbreviated syntax</th>
<th>Full syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>child::*</td>
</tr>
<tr>
<td>para</td>
<td>child:para</td>
</tr>
<tr>
<td>chapter/para</td>
<td>child:chapter/child:para</td>
</tr>
<tr>
<td>para[1]</td>
<td>child:para[position()=1]</td>
</tr>
<tr>
<td>/chapter/para[last()]</td>
<td>/child:chapter/child:para[position()=last()]</td>
</tr>
<tr>
<td>text()</td>
<td>child::text()</td>
</tr>
<tr>
<td>node()</td>
<td>child:node()</td>
</tr>
<tr>
<td>para[@type]</td>
<td>child:para[attribute::type]</td>
</tr>
<tr>
<td>para[@type=&quot;warning&quot;]</td>
<td>child:para[attribute::type=&quot;warning&quot;]</td>
</tr>
<tr>
<td>para[@type=&quot;warning&quot;][2+i]</td>
<td>child:para[attribute::type=&quot;warning&quot;][position()#2+i]</td>
</tr>
<tr>
<td>chapter[title]</td>
<td>child:chapter[child::title]</td>
</tr>
<tr>
<td>chapter[title='Introduction']</td>
<td>child:chapter[child::title='Introduction']</td>
</tr>
<tr>
<td>doc//para</td>
<td>child:doc/descendant-or-self::node()/child:para</td>
</tr>
<tr>
<td>@*</td>
<td>attribute::*</td>
</tr>
<tr>
<td>@type</td>
<td>attribute::type</td>
</tr>
<tr>
<td>[@name='warning']</td>
<td>[attribute::name='warning']</td>
</tr>
<tr>
<td>//para</td>
<td>/descendant-or-self::node()/child:para</td>
</tr>
<tr>
<td>.</td>
<td>self::node()</td>
</tr>
<tr>
<td>.//para</td>
<td>self::node/descendant-or-self::node()/child:para</td>
</tr>
<tr>
<td>..</td>
<td>parent::node()</td>
</tr>
<tr>
<td>../chapter</td>
<td>parent::node()/child:chapter</td>
</tr>
<tr>
<td>../@type</td>
<td>parent::node()/attribute::type</td>
</tr>
</tbody>
</table>
USING THE XPATH TESTING UTILITY

Here is the syntax of the XPATHW32 testing utility:

```
xpathw32 /f= xml file /e=starting node /x= search path
```

The /e parameter specifies the node where the search of the XPath starts. You can omit this parameter if you want the search to start from the beginning. A pair of double quotes is required to enclose the search mask. Here is an example:

```
xpathw32 /f="d:\test\test.xml" /x="Forms/Form/Car[@Name='Car1']/text()"
```

This example searches the node Car with the attribute Name=‘Car1’. It then retrieves its text and returns a text string similar to this one:

```
Text string = Car 1 is Toyota
```

These examples illustrate some search paths most frequently used in Documaker applications. Run the testing tool yourself for the answer.

Example 1

These examples search for a list of nodes with or without conditions. Keep in mind a condition is always placed within brackets, as shown here: [condition].

<table>
<thead>
<tr>
<th>This</th>
<th>Returns</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forms/Form/Car</td>
<td>A list of the Car nodes</td>
</tr>
<tr>
<td>Forms/Form/Car[@*][position()&lt;3]</td>
<td>The first two nodes in the Car node list</td>
</tr>
<tr>
<td>Forms/Form/Car[@Name][position()&gt;1]</td>
<td>A list of the Car nodes above the first element</td>
</tr>
<tr>
<td>Forms/Form/Car[text()][position()!=2]</td>
<td>A list of the Car nodes, excluding the second one</td>
</tr>
<tr>
<td>Forms/Form/Car[Model]</td>
<td>A list of Car nodes that have a child named Model</td>
</tr>
<tr>
<td>Forms/Form/Car/node()</td>
<td>A list of children nodes under the Car nodes</td>
</tr>
<tr>
<td>Forms/Form/Car/Coverage[1]</td>
<td>A list of first child Coverage under the Car nodes</td>
</tr>
<tr>
<td>Forms/Form/Car[@Name='Car1']/Coverage</td>
<td>A list of nodes Coverage under Car1</td>
</tr>
</tbody>
</table>
### Example 2
These examples search for the path for a single element:

<table>
<thead>
<tr>
<th>This</th>
<th>Produces</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Forms/Form/Car[@*][1]</code></td>
<td>The first node of the Car list with any attributes</td>
</tr>
<tr>
<td><code>Forms/Form/Car[@Name]last()</code></td>
<td>The last node of the Car list with the attribute Name</td>
</tr>
<tr>
<td><code>Forms/Form/Car[@Name='Car1']</code></td>
<td>The Car node with attribute name Car1</td>
</tr>
<tr>
<td><code>Forms/Form/Car[Model=&quot;Toyota&quot;]</code></td>
<td>The Car node with a child Model that has a text string of Toyota.</td>
</tr>
<tr>
<td><code>Forms/Form/Car[Model='Nissan']/Coverage[3]</code></td>
<td>The third child node of Coverage under the parent node Car that has a child named Model with a text string of Nissan</td>
</tr>
</tbody>
</table>

### Example 3
These examples search for a list of attributes:

<table>
<thead>
<tr>
<th>This</th>
<th>Produces</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Forms/Form/Car[Model='Nissan']/@*</code></td>
<td>A list of attributes of the Car node that have a Child node named Model with a value of Nissan</td>
</tr>
<tr>
<td><code>Forms/Form/Car/@Name</code></td>
<td>A list of the attribute Name that has a parent node of Car</td>
</tr>
</tbody>
</table>

### Example 4
These examples search for a single attribute:

<table>
<thead>
<tr>
<th>This</th>
<th>Produces</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Forms/Form/Car[Model='Honda']/@*[1]</code></td>
<td>The first attribute of the Car node that has a child named Model with a value of Honda</td>
</tr>
<tr>
<td><code>Forms/Form/Car[Model='Honda']/@Name</code></td>
<td>The attribute Name of the Car node that has a child named Model with a value of Honda</td>
</tr>
<tr>
<td><code>Forms/Form/Car[1]/@Name</code></td>
<td>The attribute Name of first Car node</td>
</tr>
</tbody>
</table>

### Example 5
These examples search for a list of text strings:

<table>
<thead>
<tr>
<th>This</th>
<th>Produces</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Forms/Form/Car/text()</code></td>
<td>A list of text strings of Car nodes</td>
</tr>
<tr>
<td><code>Forms/Form/Car[Model]/text()</code></td>
<td>A list of text strings of Car nodes which have children named Model</td>
</tr>
</tbody>
</table>
Example 6  These examples search for a single text string:

<table>
<thead>
<tr>
<th>This</th>
<th>Produces</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forms/Form/Car[Model='Toyota']/text()</td>
<td>The text string of the Car node which has a child name Model with a value of Toyota</td>
</tr>
<tr>
<td>Forms/Form/Car[Model='Honda']/parent/text()</td>
<td>The text string of the node Form which has a child named Car that, in turn, has a child named Model with a value of Honda</td>
</tr>
</tbody>
</table>

**NOTE:** There are three types of returned lists: elements, attributes, and text. When a list includes only one element, the structure returns a single element instead of a list.

Example 7  These examples search for the name of elements:

<table>
<thead>
<tr>
<th>This</th>
<th>Returns</th>
</tr>
</thead>
<tbody>
<tr>
<td>//*[name()='Car']</td>
<td>“Car” nodes</td>
</tr>
<tr>
<td>Forms/Form/*/[@Name='Car'][2]/text()</td>
<td>A text string of second “Car” nodes</td>
</tr>
</tbody>
</table>

Example 8  These examples concatenate text strings:

<table>
<thead>
<tr>
<th>This</th>
<th>Returns</th>
</tr>
</thead>
<tbody>
<tr>
<td>concat('Car1', 'and', 'Car2')</td>
<td>A string “Car1 and Car2”</td>
</tr>
<tr>
<td>concat('//Car[@Name='Car1'], 'and', '//Car[@Name='Car3'], 'are imported cars.))'</td>
<td>A string “Toyota and Nissan are imported cars.”</td>
</tr>
</tbody>
</table>
### Example 9

These examples search for strings:

<table>
<thead>
<tr>
<th>This</th>
<th>Returns</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>string(&quot;12345&quot;)</code></td>
<td>The string &quot;12345&quot;</td>
</tr>
<tr>
<td><code>string(//Car[2]/*[1])</code></td>
<td>The string of the first child of the second Car node</td>
</tr>
</tbody>
</table>

### Example 10

This examples returns a buffer that contains all descendants of the specified element:

<table>
<thead>
<tr>
<th>This</th>
<th>Produces</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>xpathw32 /f=cars.xml /x=&quot;//Car[2]/xml()&quot;</code></td>
<td><code>&lt;Car Name=&quot;Car2&quot;&gt;Car 2 is Honda&lt;br&gt;Model&gt;Honda&lt;/Model&gt;&lt;Coverage&gt;Cover 4&lt;/Coverage&gt;&lt;Coverage&gt;Cover 5&lt;/Coverage&gt;&lt;Coverage&gt;Cover 6&lt;/Coverage&gt;&lt;/Car&gt;</code></td>
</tr>
</tbody>
</table>

Note that the XPath must point to a single element, such as `Car[2]` in the example.
EXAMPLE XML FILE

Here is an example XML file (TEST.XML):

```xml
<?xml version="1.0" encoding="UTF-8"?>
<!--Sample XML file generated by XML Spy v4.2 U (http://www.xmlspy.com)-->
<Form>
  <Car Name="Car1">Car 1 is Toyota
    <Model>Toyota</Model>
    <Coverage>Cover 1</Coverage>
    <Coverage>Cover 2</Coverage>
    <Coverage>Cover 3</Coverage>
  </Car>
  <Car Name="Car2">Car 2 is Honda
    <Model>Honda</Model>
    <Coverage>Cover 4</Coverage>
    <Coverage>Cover 5</Coverage>
    <Coverage>Cover 6</Coverage>
  </Car>
  <Car Name="Car3">Car 3 is Nissan
    <Model>Nissan</Model>
    <Coverage>Cover 7</Coverage>
    <Coverage>Cover 8</Coverage>
    <Coverage>Cover 9</Coverage>
  </Car>
</Form>
```
Chapter 3
Implementing Your System

This chapter provides an overview of how a system is implemented. Although implementations may be handled by Professional Services and each implementation differs, you can make your implementation run more smoothly by understanding the procedures and methodologies outlined here.

In general terms, a system implementation is a set of structured procedures and processes our Business Analysts follow to design, develop, and set up a customized system for a particular client.

This chapter discusses...

• Using a Methodology on page 142
• Gathering Information on page 144
• Roles and Responsibilities on page 145
When each system implementation is so unique and so configurable, why use a methodology?

Because, a methodology allows for consistent handling of each specific implementation. Consistency promotes efficiency. The smoother and more efficient a system implementation is, the more satisfied you will be. Furthermore, it will be easier to maintain and, if necessary, easier to modify the implemented system should your needs change.

The system Implementation methodology is followed for each implementation project. The methodology is designed to allow for project flexibility to accommodate the various system customizations.

The System Implementation Methodology is comprised of these phases:

Phase 1 - Define Requirements
Phase 2 - Create Detail Forms Requirements
Phase 3 - Build the Master Resource Library
Phase 4 - Install and Configure the System
Phase 5 - Test the System
Phase 6 - Go Live

The methodology phases are cyclical. After completing Phase 6, Phase 1 begins again, to continually evaluate the system and to incorporate product maintenance.
Because each system implementation is different, the time frame for completing each phase varies. Here is a summary of the phases and the related tasks:

**Phase 1 - Define the requirements**
Defining the requirements is the planning and definition phase of an implementation. In this phase, your processing needs are defined. Your input is very important in accurately identifying your needs.

The primary output of this phase is the Requirements Definition Documentation. This document includes the project scope and schedule, information regarding the technical and functional areas targeted for document automation, and the steps outlining how the implementation will proceed.

**Phase 2 - Create the detail forms requirements**
Creating the detail forms requirements involves specifying all forms to be converted from paper to electronic forms, and determining how to automate the transferal of data to the forms. Determining how to automate data transfer includes defining how the data will be mapped, defining the data transfers from the source file to the forms, and the form data format. This process requires mapping data in hierarchical succession: form set, form, section, fields, field attributes, and field sequencing and navigation logic.

Documaker Studio or the legacy Docucreate tools are often used during this phase. You can learn more about these tools in the Documaker Studio User Guide or the Docucreate User Guide.

**Phase 3 - Build the Master Resource Library**
Building the Master Resource Library involves organizing and setting up the resources to be used by your system. Here a complete library of reusable resources is set up. Your users will select from these resources to complete their work activities.

A resource library is divided into these libraries: Section Library, Variable Data Dictionary Library, and Rules Library. Each of these libraries contains files that store different resource components. Depending on your system configuration and location, you may have separate Distributed Resource Libraries, as a subset of the Master Resource Library.

In addition to setting up the resources, this phase involves configuring forms sets, the rules used for processing forms, and the system initialization files that determine how your system operates. During this phase the base system is customized to meet your needs. Customization can range from changing system functions to changing the system interface.

**Phase 4 - Install and configure the system**
During this phase, the various system modules are installed. After installing the components, you test various aspects and functions of the system, such as printing and archiving, using test scenarios and sample data. Adjustments are made if required to the configuration files. If available, you should use real data for these initial tests.

**Phase 5 - Test the system**
In Phase 5, system testing begins. Detailed test matrices are created, which are used to test the entire system using real data. A test matrix is a listing of the functions, conditions, and exceptions of the system you want to test. It’s important to have plenty of real data you can use for testing purposes during this phase.

**Phase 6 - Go live**
In Phase 6, the system is now ready for full production. The support personnel assigned to the project will assist you with start up procedures and training.
GATHERING INFORMATION

At the beginning of any implementation, it is important to gather as much relevant information as possible. This information helps ensure requirements are correctly defined, future goals are taken into consideration, and the solution meets your needs exactly.

UNDERSTANDING YOUR NICHE

Understanding your current and future industry positioning is integral in successfully implementing a customized system. The system must suit your needs now, and expand as your company grows. Knowing where you expect to take the company in the future is important for defining a system.

The implemented system must be set up so it can grow as your company grows. The system must also serve the your current needs. To define your current and future needs, you will be asked questions about the your company’s goals, industry trends, and company projections, such as:

• Do you expect a significant growth in revenue over the next five years? What is your vision for the future?
• Do you expect to experience a reduction or increase in number of employees?
• Do you envision growth into other related or non-related industries?
• How far has the company grown (or downsized) in the past few years? Can you detect industry trends based on past revenues, and financial status?

One of the greatest benefits of a system is its flexibility. Determining where you are and where you expect to be in the future helps to make sure your system solves your business problems today and tomorrow.

UNDERSTANDING YOUR ORGANIZATION

Understanding your organization is also important in fulfilling your needs. It helps to understand the chain of command, and the responsibilities associated with each role in your organization. To gather information about your organization, you will be asked questions such as:

• Have you had previous experience with document automation? How would you describe that experience positive?
• How many data entry operators do you have, and who and where are they?
• What percentage of total time do employees at each level spend on the system?
• Is there a specific organizational hierarchy or chain of command within the company?
• What is your corporate culture? Is there a discreet division of labor at all levels, or is there cross-training and information sharing?

You may also have documentation about your company, future company directions, system flows and workflows, and other information which is important in mapping an implementation strategy. This background information is important in defining the best solution for your company.
There are many people involved in a system implementation project. A system implementation project team is comprised of both Documaker Professional Services personnel and personnel from your company. The team's goal is to provide a seamless integrated solution for your document automation needs.

You are an integral member of the system implementation team. With your knowledge of your business needs, you can often be the navigator or guide during the implementation process.

Documaker Professional Services personnel include:

**BUSINESS ANALYST.** Throughout the project the Business Analyst is responsible for coordinating the project, creating the phase deliverables, and keeping apprised of the status of all processes and subprocesses within the project.

**PROJECT MANAGER.** The project manager is involved in initial project analysis and planning, and sizing of the system component development process. The project manager is also responsible for creating the project schedule.

**SYSTEM DEVELOPERS.** The developers are primarily responsible for coding the system components. Additionally, the programmers may provide analysis, and planning input during the initial phases. Professional Services personnel are involved in customization projects.
Chapter 4
Setting Recipients and Copy Counts

This chapter describes how you can specify recipients for the individual forms that comprise your form sets and how you can specify the number of copies each recipient will receive.

In this chapter you will find information about:

- Concepts on page 148
- Key Files on page 149
- Trigger Table Record Format on page 150
- Specifying the Transaction Trigger Table on page 152
- How Transaction Triggering Works on page 153
- Form Level Triggers on page 157
- Master and Subordinate Sections on page 159
- Examples on page 161
- Summary on page 178
CONCEPTS

In a manual form system, a data entry operator selects the forms that make up a document set. Some forms may be mandatory and are always included. Others are optional and must be specified by the operator.

The operator chooses forms by examining the data at hand and considering certain conditions pertaining to that data. For instance, if the operator is creating insurance policies, he or she would have to know:

• What company is this for?
• What line of business?
• What type of transaction is this?
• Does the agent need a copy?
• How many copies?
• What about the home office copy?

And so on. The answer to each question affects the makeup of the document set you will assemble.

Documaker Server automates the tasks and selection decisions that an operator makes. The set of forms to be printed, and the recipients of those forms, are selected by executing a series of business rules that test the supplied data to see if certain conditions are met.

As matching conditions are found in the data for a transaction, a form set can be constructed, form by form, with all the proper recipients designated. This is the first step in the assembly of a document set. Later, once the set of forms has been determined, other business rules for each form and variable field can be executed to begin to construct the output data, field by field, within each form.

NOTE: Docucreate includes the Form Set Manager, a tool you can use to set recipients and copy counts. This chapter explains how the underlying files and settings work. You can change these settings either by changing the files in a text editor or by using the Form Set Manager. You can find more information about the Form Set Manager in the Docucreate User Guide and in the tool’s on-line Help.
KEY FILES

Here is a discussion of the key files which the system uses to determine who gets what form and how many copies it should print. You'll also find information about important concepts, such as form and section (image) level triggers.

TRANSACTION TRIGGER TABLE

The transaction trigger table (also known as the SETRECIP table, or SETRCPTB.DAT file) is a text file used by Documaker Server to define the conditions under which certain forms are included in form sets, and which recipients are to receive the forms. Each record in the transaction trigger table defines a triggering condition for a form or section and is referred to as a trigger record, or, more simply, a trigger.

Trigger Levels

There are two levels of trigger records: form level triggers which trigger forms, and section level triggers which trigger sections within a form. Section level triggers are optional, since some forms automatically include all necessary sections. Also, form level triggers can be optional, since a form can also be triggered by a section level trigger.

NOTE: sections are defined by FAP files and are maintained using Documaker Studio or Image Editor. A section may be an entire page, or a page segment. Forms can be made up of many pages, each containing one or more sections.

FORM SET DEFINITION TABLE

The transaction trigger table works with the form set definition table (also known as the FORM.DAT file) to define the required form set. Together they define many complex inter-relationships and rules, and a number of powerful options by which forms and sections can be triggered, and recipients defined.

In this chapter we will discuss the...

• Purpose of the transaction trigger table.
• Record layout of the transaction trigger table.
• Runtime setup options for the transaction trigger table.
• Rules under which the transaction trigger table program logic operates.

In addition, this chapter discusses several scenarios to illustrate many of the options and variations used to trigger forms and sections.
The transaction trigger table is a semi-colon delimited text file. Each record in the table defines a form level or section level trigger condition. Each record contains the following fields:

;GroupName1 (Company)
;GroupName2 (Line of Business)
;Form name
;Image name
;Transaction codes
;Recipient list
;Search mask 1 (Counter)
;Overflow field 1 (Occurrence flag)
;Overflow field 2 (Records per overflow image)
;Overflow field 3 (Records per first image)
;Recipient Copy count
;Search mask 2 (True/False)
;Custom rule;

**NOTE:** Semicolons are required as field separators, or placeholders. When values are omitted from optional fields, one or more consecutive semicolons may appear.

The table describes each field.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GroupName1</td>
<td>Matches the GroupName1 field in the form set definition table. In an insurance industry application, this would typically contain the Company code.</td>
</tr>
<tr>
<td></td>
<td>&lt;Key1Table&gt; in the FSISYS.INI file.</td>
</tr>
<tr>
<td>GroupName2</td>
<td>Matches the GroupName2 field in the form set definition table. In an insurance industry application, this would typically contain the “line of business” code. &lt;Key2Table&gt; in the FSISYS.INI file.</td>
</tr>
<tr>
<td>Form name</td>
<td>The name of the form, as specified in the form set definition table. Note: Form names are descriptive, and do not correlate to any physical file name.</td>
</tr>
<tr>
<td>Image name</td>
<td>The name of a section (image) within a form, as specified in the form set definition table. This name also correlates to a physical section file (.FAP file) and often to a Data Definition Table file (.DDT file).</td>
</tr>
<tr>
<td></td>
<td>Note: A section level trigger record requires an entry in this key field; a form level trigger record must omit any value in this field.</td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Transaction codes</td>
<td>By including one or more transaction codes in this field, a form is triggered only if the extract file record includes that transaction code. If no transaction code value is mapped from the extract data for a transaction, the system considers all triggers eligible, regardless of whether they specify a transaction code list. Conversely, if a transaction code value is mapped from the data, the system only considers those triggers that have the same value to be eligible for evaluation.</td>
</tr>
<tr>
<td>Recipient list</td>
<td>Lets you optionally specify certain recipients.</td>
</tr>
<tr>
<td>Search mask 1 (Counter)</td>
<td>Defines the criteria to determine when a form belongs in a form set (or a section within a form). The criteria lets Documaker Server get specific data from the extract file. One form (or section) is added for every occurrence of the Search Mask per Transaction when the overflow flag is set.</td>
</tr>
<tr>
<td>Occurrence (overflow) Flag</td>
<td>Indicates the need to calculate overflow conditions. Enter zero (0) for no overflow or 1 for overflow. Also used for Master and Subordinate form and section level flags. You can enter: M=master (used on form level triggers) S=subordinate (used on section level triggers) F=tells the system to override any previous copy count settings and use the copy count settings in this trigger file (used on form level triggers). In essence, this flag tells the system that if this form is already triggered, don't trigger it again—just modify the previously triggered copy.</td>
</tr>
<tr>
<td>Records per overflow image</td>
<td>(Used by overflow) Specifies the number of records matching the Counter Search Mask that will fit on the specified overflow form.</td>
</tr>
<tr>
<td>Records per first image</td>
<td>(Used by overflow) Specifies the number of records matching the Counter Search Mask that will fit on a specific form before overflowing to a new form.</td>
</tr>
<tr>
<td>Recipient copy count</td>
<td>Specifies the number of copies a recipient receives.</td>
</tr>
<tr>
<td>Search Mask 2 (True/False)</td>
<td>Similar to Search Mask 1, but only one form will be triggered, regardless of how many occurrences of the condition exists.</td>
</tr>
<tr>
<td>Custom Rule</td>
<td>Available field for use with custom rules or search masks. Most common custom rule is RECIPIF.</td>
</tr>
</tbody>
</table>
You specify the file name of the transaction trigger table (also known as the SETRECIP
table) in the FSISYS.INI file. For example:

```
< Data >
  SetRcpTb = SETRCPTB.DAT
< MasterResource >
  FormsetTrigger = SETRCPTB.DAT
```

The form set definition table is also specified in the FSISYS.INI file, in the following
control group:

```
< MasterResource >
  FormDef = FORM.DAT
```

There are two form set level rules that relate to the transaction trigger table in the
AFGJOB.JDT file:

```
<Base Form Set Rules>
  ;LoadRcpTbl;2;;
  ;RunSetRcpTbl;2;;
```

The LoadRcpTbl rule loads the entries from the SETRCPTB.DAT file for the current
GroupName1, GroupName2, and Transaction code. The RunSetRcpTbl rule runs all
entries in the transaction trigger table that pertain to the current GroupName1,
GroupName2, and Transaction code to generate the form set for the current transaction.

For more information on these and other rules, see the Rules Reference.
The transaction trigger table works with the extract file, TRN file (usually TRNFILE), and the form set definition file (usually FORM.DAT). The TRNFILE contains a record for each transaction passed to Documaker Server.

The record format for the TRNFILE varies by implementation; the format is specified by a DFD (Data Format Definition) file. Each TRNFILE record contains a series of offsets used when processing the transaction.

Offsets in a TRNFILE record define the location where:

- The transaction begins in the extract file
- Data for the transaction is stored in the NAFILE
- The form set for the transaction is stored in the POLFILE
- The TRN record itself begins (this offset is stored in the BCH file, so the entire TRNFILE is not needed)

The form set definition file (FORM.DAT) defines the organization of sections within forms and the organization of forms within form sets. The FORM.DAT is a semi-colon delimited file; its format includes information about...

- Company
- Line of business
- Forms (form options)
- Sections (section options)
- Recipients
- Recipient section copy counts

The recipient table, also known as the transaction trigger table (usually SETRCPTB.DAT), defines when to include a particular form section or recipient of a form section in a form set. The recipient table contains information necessary to determine if a condition exists to include a form. Conditions may be defined by a combination of transaction types and search masks for the extract file as defined above.

Three of the first five transaction trigger fields (GroupName1, GroupName2, and Transaction Code) must match some records within the extract file in order for the trigger conditions to be evaluated. For example, if there are no records with the transaction code specified in the trigger, that trigger will be skipped. If extract records exist that match these three fields, the remaining fields of that trigger are evaluated.

It is not required to use all of the available fields in a transaction trigger record, but if it is necessary to use multiple search masks and/or a custom rule, the following logic applies when evaluating whether to trigger that form or section.
SECTION LEVEL TRIGGERS

Here are some examples of how the system evaluates triggers:

With these settings:

<table>
<thead>
<tr>
<th>Copy Count</th>
<th>Search Mask 1</th>
<th>Search Mask 2</th>
<th>The result is:</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>T</td>
<td>T</td>
<td>Turn off</td>
</tr>
<tr>
<td>0</td>
<td>T</td>
<td>F</td>
<td>Do nothing</td>
</tr>
<tr>
<td>0</td>
<td>F</td>
<td>F</td>
<td>Do nothing</td>
</tr>
<tr>
<td>0</td>
<td>F</td>
<td>T</td>
<td>Turn off</td>
</tr>
<tr>
<td>Non 0</td>
<td>T</td>
<td>T</td>
<td>Turn on</td>
</tr>
<tr>
<td>Non 0</td>
<td>T</td>
<td>F</td>
<td>Turn off</td>
</tr>
<tr>
<td>Non 0</td>
<td>F</td>
<td>F</td>
<td>Turn off</td>
</tr>
<tr>
<td>Non 0</td>
<td>F</td>
<td>T</td>
<td>Turn off</td>
</tr>
<tr>
<td>Non 0</td>
<td>T</td>
<td>T</td>
<td>Turn off</td>
</tr>
</tbody>
</table>

The system evaluates search mask 2 first. When this evaluation is performed, the system also takes the copy count into consideration.

If the copy count is zero (0):

- If search mask 2 is true, evaluate search mask 1. If search mask 1 is true, turn on the section based on the copy count (for instance, if the copy count is zero (0), then turn on nothing). If false, turn off the section.
- If search mask 2 is false, then do nothing.

If the copy count is not zero:

- If search mask 2 is true, then evaluate search mask 1. If search mask 1 is true, turn on the section based on the copy count (for instance, if the copy count is zero (0), then turn on nothing). If false, turn off the section.
- If search mask 2 is false, turn off the section.

With these settings:

<table>
<thead>
<tr>
<th>Copy Count</th>
<th>Search Mask 1</th>
<th>Custom Rule</th>
<th>The result is</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>T</td>
<td>T</td>
<td>Turn off</td>
</tr>
<tr>
<td>0</td>
<td>T</td>
<td>F</td>
<td>Turn off</td>
</tr>
<tr>
<td>0</td>
<td>F</td>
<td>F</td>
<td>Turn off</td>
</tr>
<tr>
<td>0</td>
<td>F</td>
<td>T</td>
<td>Turn off</td>
</tr>
</tbody>
</table>
How Transaction Triggering Works

When search mask 1 and custom rule are specified, the system uses the custom rule only. When the custom rule is evaluated:

- If true, turn on the section based on the copy count (for instance, if the copy count is zero (0), then turn on nothing)
- If false, do not turn on the section.

With these settings:

<table>
<thead>
<tr>
<th>Copy Count</th>
<th>Search Mask 1</th>
<th>Custom Rule</th>
<th>The result is</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non 0</td>
<td>T</td>
<td>T</td>
<td>Turn On</td>
</tr>
<tr>
<td>Non 0</td>
<td>T</td>
<td>F</td>
<td>Turn off</td>
</tr>
<tr>
<td>Non 0</td>
<td>F</td>
<td>F</td>
<td>Turn off</td>
</tr>
<tr>
<td>Non 0</td>
<td>F</td>
<td>T</td>
<td>Turn on</td>
</tr>
</tbody>
</table>

When search mask 1 and custom rule are specified, the system uses the custom rule only. When the custom rule is evaluated:

- If true, turn on the section based on the copy count (for instance, if the copy count is zero (0), then turn on nothing)
- If false, do not turn on the section.

With these settings:

<table>
<thead>
<tr>
<th>Copy Count</th>
<th>Search Mask 2</th>
<th>Custom Rule</th>
<th>The result is</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>T</td>
<td>T</td>
<td>Turn off</td>
</tr>
<tr>
<td>0</td>
<td>T</td>
<td>F</td>
<td>Turn off</td>
</tr>
<tr>
<td>0</td>
<td>F</td>
<td>F</td>
<td>Do nothing</td>
</tr>
<tr>
<td>0</td>
<td>F</td>
<td>T</td>
<td>Do nothing</td>
</tr>
<tr>
<td>Non 0</td>
<td>T</td>
<td>T</td>
<td>Turn on</td>
</tr>
<tr>
<td>Non 0</td>
<td>T</td>
<td>F</td>
<td>Turn off</td>
</tr>
<tr>
<td>Non 0</td>
<td>F</td>
<td>F</td>
<td>Turn off</td>
</tr>
<tr>
<td>Non 0</td>
<td>F</td>
<td>T</td>
<td>Turn off</td>
</tr>
</tbody>
</table>

The system evaluates search mask 2 first. When this evaluation is performed, the system also takes the copy count into consideration.

If the copy count is zero (0):

- If search mask 2 is True, evaluate the custom rule. If the custom rule is True, turn on the section based on the copy count (for instance, if the copy count is zero (0), then turn on nothing). If false, turn off the section.
- If search mask 2 is false, then do nothing. The custom rule will be ignored. Leave the section as is.

If the copy count is not zero:
• If search mask 2 is true, then evaluate the custom rule. If the custom rule is true, turn on the section based on the copy count (for instance, if the copy count is zero (0), then turn on nothing). If false, turn off the section.

• If search mask 2 is false, turn off the section.
Here are some examples. With these settings:

<table>
<thead>
<tr>
<th>Copy Count</th>
<th>Search Mask 1</th>
<th>Search Mask 2</th>
<th>The result is:</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>T</td>
<td>T</td>
<td>Turn off</td>
</tr>
<tr>
<td>0</td>
<td>T</td>
<td>F</td>
<td>Turn off</td>
</tr>
<tr>
<td>0</td>
<td>F</td>
<td>F</td>
<td>Turn off</td>
</tr>
<tr>
<td>0</td>
<td>F</td>
<td>T</td>
<td>Turn off</td>
</tr>
<tr>
<td>Non 0</td>
<td>T</td>
<td>T</td>
<td>Turn off</td>
</tr>
<tr>
<td>Non 0</td>
<td>T</td>
<td>F</td>
<td>Turn off</td>
</tr>
<tr>
<td>Non 0</td>
<td>F</td>
<td>F</td>
<td>Turn off</td>
</tr>
<tr>
<td>Non 0</td>
<td>F</td>
<td>T</td>
<td>Turn off</td>
</tr>
</tbody>
</table>

At the form level, search mask 2 is evaluated first. It is unlike the section level in that the copy count is not considered.

If search mask 2 is true, search mask 1 is evaluated:

- If true, trigger the form based on the copy count (for instance, if the copy count is zero (0), then turn on nothing)
- If false, do not trigger the form.

With these settings:

<table>
<thead>
<tr>
<th>Copy Count</th>
<th>Search Mask 1</th>
<th>Custom Rule</th>
<th>The result is:</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>T</td>
<td>T</td>
<td>Turn off</td>
</tr>
<tr>
<td>0</td>
<td>T</td>
<td>F</td>
<td>Turn off</td>
</tr>
<tr>
<td>0</td>
<td>F</td>
<td>F</td>
<td>Turn off</td>
</tr>
<tr>
<td>0</td>
<td>F</td>
<td>T</td>
<td>Turn off</td>
</tr>
<tr>
<td>Non 0</td>
<td>T</td>
<td>T</td>
<td>Turn on</td>
</tr>
<tr>
<td>Non 0</td>
<td>T</td>
<td>F</td>
<td>Turn off</td>
</tr>
<tr>
<td>Non 0</td>
<td>F</td>
<td>F</td>
<td>Turn off</td>
</tr>
<tr>
<td>Non 0</td>
<td>F</td>
<td>T</td>
<td>Turn off</td>
</tr>
</tbody>
</table>

When search mask 1 and custom rule are specified, the system uses the custom rule only. When the custom rule is evaluated:
• If true, trigger the form based on the copy count (for instance, if the copy count is zero (0), then turn on nothing)

• If false, do not trigger the form.

With these settings:

<table>
<thead>
<tr>
<th>Copy Count</th>
<th>Search Mask 1</th>
<th>Custom Rule</th>
<th>The result is:</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>T</td>
<td>T</td>
<td>Turn off</td>
</tr>
<tr>
<td>0</td>
<td>T</td>
<td>F</td>
<td>Turn off</td>
</tr>
<tr>
<td>0</td>
<td>F</td>
<td>F</td>
<td>Turn off</td>
</tr>
<tr>
<td>0</td>
<td>F</td>
<td>T</td>
<td>Turn off</td>
</tr>
<tr>
<td>Non 0</td>
<td>T</td>
<td>T</td>
<td>Turn on</td>
</tr>
<tr>
<td>Non 0</td>
<td>T</td>
<td>F</td>
<td>Turn off</td>
</tr>
<tr>
<td>Non 0</td>
<td>F</td>
<td>F</td>
<td>Turn off</td>
</tr>
<tr>
<td>Non 0</td>
<td>F</td>
<td>T</td>
<td>Turn off</td>
</tr>
</tbody>
</table>

At the form level, search mask 2 is evaluated first. It is unlike the section level in that the copy count is not considered. If search mask 2 is true, the custom rule is evaluated:

• If true, trigger the form based on the copy count (for instance, if the copy count is zero (0), then turn on nothing)

• If false, do not trigger the form.

If search mask 2 is false, do not trigger the form.

When a transaction trigger table entry is evaluated to be true or false, the effect varies depending on the type of trigger. The following table explains the effects of form and section level triggers:

<table>
<thead>
<tr>
<th>Logic</th>
<th>Form Level Trigger</th>
<th>Section Level Trigger</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>Turns on all sections in the form for selected recipients with the copy count specified in the copy count field in the transaction trigger table entry. Turns on sections in the form for non-selected recipients only if those sections have a copy count of at least 1 in the form set definition table.</td>
<td>Turns on the specified section for the selected recipients with the copy count specified in the copy count field in the transaction trigger table entry. Turns on other sections in the form with the same recipients with a copy count of at least 1 in the form set definition table.</td>
</tr>
<tr>
<td>False</td>
<td>Does not turn on any images for any recipients.</td>
<td>Turns off the specified image by setting the copy count to zero (0) for the selected recipients or does nothing.</td>
</tr>
</tbody>
</table>
The set recipient table contains both form and section (image) level triggers to handle cases of conditional sections on forms. There are two flag options you can use in the set recipient table (SETRECIP) for transaction triggering. These two flags, S and M, are used to regulate the evaluation of section level triggers and are placed in the Occurrence (overflow) flag field of form or section level triggers.

**NOTE:** When you are using master and subordinate triggering, keep in mind you cannot evaluate multiple form level triggers. The system limits you to a single form level trigger for a given group of sections. You can repeat the same sections for another form level trigger.

**Marking Subordinate Sections**

The S flag, called the subordinate flag, identifies the section as subordinate to the parent or master form. The subordinate flag is enabled when you place an uppercase S in the Occurrence flag field (which is the 8th semi-colon delimited field of each table entry), and may be separated from the overflow flag (0 or 1) by a comma. As long as there is an uppercase S character in the flags field, the section will be treated as a subordinate. The S flag makes the section level trigger dependent on the successful triggering of its parent form by the form level trigger for that form. If the parent form was not triggered on its own account, such as if it was added because of an underlying non-subordinate section being triggered, then all subordinate sections triggers are still ignored.

The intended use of this flag is to eliminate redundant conditional logic at both the section and form level, as well as to maintain a hierarchy of form and section with respect to the inclusion of these entities into a form set. A subordinate section cannot cause the inclusion of the parent form because if the form was not triggered then the subordinate section triggers are never processed. The use of subordinate sections lends itself largely to situations where you want to trigger a form based on some condition, and then conditionally add sections to that form.

If the form was not triggered then all underlying section triggers can be ignored, which eliminates unnecessary processing. The subordinate flag also eliminates processing the same conditional logic over and over again since the logic is only performed once at the form level.

Subordinate sections are subordinate to the master (or parent) form level trigger being true or false, and not actually to the form being triggered. Therefore, it is probably not a good idea to mix subordinate and non-subordinate sections under the same parent form. If the form was triggered by a non-subordinate section, and not by its own conditional, then all subordinate sections for that parent form will still be ignored, despite the fact the form was triggered.
MARKING MASTER FORMS

The master form flag, uppercase $M$, works in a similar manner but on the form level. The $M$ flag is used only with form level triggers and is ignored if used with a section level trigger. The $M$ flag is used to signify a master form level trigger, causing all of the section level triggers beneath the master form level trigger to be treated as if they were subordinate section level triggers.

When you use the $M$ flag with a form level trigger, it does not matter whether the underlying section level triggers have the $S$ flag—they will all be treated as if they did. If effect, if the logic in a master form level trigger fails, the form does not trigger and all of the form’s section level triggers are ignored. The next section illustrates transaction triggering logic through specific examples.
The transaction trigger table works with the form set definition table. The transaction trigger table is usually named SETRCPTB.DAT and the form set definition table is usually named FORM.DAT.

The FORM.DAT file defines which sections make up a form. There are many possible combinations of sections that can constitute a form. A form can be comprised of a single section or multiple sections. The FORM.DAT file also specifies which recipients get which sections. It is possible to have a single form that is composed of four sections, three of which are constant for all recipients, and one section that varies depending on recipient.

Recipient and copy count information contained in the FORM.DAT is also included in the SETRCPTB.DAT transaction trigger table, so it is important to understand how these two tables work together. Designing the two tables independently can often cause undesired results because one table is overriding the other in a manner that the user did not anticipate. But if the two tables are designed to work together, many complex forms with conditional sections and copy counts can be implemented.

In this topic, numerous examples of form set definition files and transaction trigger tables are shown to illustrate some basic relationships between the form set definition table file and the transaction trigger table file.

In each example, the FORM.DAT and SETRCPTB.DAT tables are shown along with the resulting POL file generated by the GenData program. The POL file shows the final form sets created by the GenData program and is used as an input file by the GenPrint program (along with the NA file) to generate printed output.

You will find examples which discuss:

- Specifying Copy Counts and Sections on page 162
- Using Transaction Codes on page 164
- Setting Up Search Mask and Sections on page 165
- Using the RECIPIF Rule on page 167
- Using Automatic Overflow on page 169
- Using Forced Overflow on page 171
- Setting Search Masks and Recipients on page 172
- Using the Set Recipient Table and Extract Files on page 173
- Formatting Search Masks on page 174
- Sorting Forms by Recipient on page 176
SPECIFYING COPY COUNTS AND SECTIONS

One of the fields that is shared by both the transaction trigger table and the form set definition table is the copy count. The copy count specifies the number of copies of a section to be printed for a given recipient.

In the FORM.DAT file, there can be multiple copy counts—one for each recipient for each section that makes up a form. However, in the SETRCPTB.DAT file, there is only one copy count field for each entry. A single SETRCPTB.DAT entry can reference multiple recipients however, so that one copy count field can be applied to more than one recipient.

NOTE: You can also use GVM or DAL variables to set the copy count for a recipient. For more information see the Docucreate User Guide or the Documaker Studio User Guide.

The copy count is a typical interaction between the FORM.DAT and the SETRCPTB.DAT. In this example, note from the FORM.DAT that the form DECPAGE is made up of the sections PRUNAME, COMDEC1, COMDEC2, and COMDEC3. The other form in the FORM.DAT is VARFLD, which is made up of one section VARFIELD.

All the sections that make up DECPAGE and VARFLD have individual copy counts associated with each recipient. Note that the sections COMDEC2 and VARFIELD have their copy counts set to zero (0) for each recipient. This means that the default copy counts for these sections is zero (0), and if these forms are included in a form set, these sections will not print for any of the listed recipients unless their copy counts are changed by the SETRCPTB.DAT table.

Now looking at the SETRCPTB.DAT file, the first entry causes the form DECPAGE to be loaded, provided the search mask criteria is true (which it is in this case). This first entry is known as a form level trigger because the section name field has been left blank. While the first SETRCPTB.DAT entry references only INSURED and AGENT in the recipient list field, the form is also triggered for COMPANY as well because COMPANY is listed in the FORM.DAT with a copy count of 1 for all sections that make up DECPAGE except COMDEC2. COMDEC2 is included in DECPAGE for recipients INSURED and AGENT because they are in the form level SETRCPTB.DAT entry recipients list field.

The second SETRCPTB.DAT line is a section level entry, referencing the section COMDEC2 in the form DECPAGE. The purpose of this section level entry is to set the copy count of the section COMDEC2 (which defaults to zero (0) in the FORM.DAT) so that it will be included in or excluded from the DECPAGE if the conditions in its SETRCPTB.DAT entry are true (more on this in Example 3).

In this example, COMDEC2 has already been included for INSURED and AGENT by the previous form level entry. If the conditions of this section level entry are true, the section COMDEC2 will be included for recipient AGENT with a copy count of 1 (which in this case is redundant since the previous form level entry already did this). However, since the section level entry conditions are false, the copy count of COMDEC2 for AGENT is set to zero (0). Looking at the POL file, COMDEC 2 only printed for INSURED, because the copy count for AGENT was set to zero (0).
The final three SETRCPTB.DAT entries are all form level entries for VARFLD. Note that in the FORM.DAT, VARFLD, which is composed of one section, VARFIELD has two recipients, INSURED and COMPANY, both of which have copy counts of zero (0). The three SETRCPTB.DAT entries for VARFLD each reference a different recipient in the recipient list field and assign them copy counts. COMPANY gets 1 copy, INSURED gets 2 copies, and AGENT gets 3 copies. However, looking at the POL file, VARFLD printed once for COMPANY and twice for INSURED, but it did not print at all for AGENT. This is because, even though AGENT was included in the SETRCPTB.DAT entry, AGENT was never an original recipient for VARFLD in the FORM.DAT.

**FORM.DAT file**

```plaintext
;SAMPCO;LB1;DEC PAGE;;R;;PRUNAME|D<INSURED(1),COMPANY(1),AGENT(1)>=
COMDEC1 DS<INSURED(1),COMPANY(1),AGENT(1)>
COMDEC2 DS<INSURED(0),COMPANY(0),AGENT(0)>
COMDEC3 DS<INSURED(1),COMPANY(1),AGENT(1)>
;SAMPCO;LB1;VARFLD;NEW FORM;RD;;VARFIELD|D<INSURED(0),COMPANY(0)>
```

**SETRCPTB.DAT file**

```plaintext
;SAMPCO;LB1;DEC PAGE;;T1;INSURED,AGENT;11,HEADERREC,96,-0;0;0;1,;;;;
;SAMPCO;LB1;DEC PAGE;COMDEC2;T1;AGENT;11,HEADERREC,11,SPCIALREC,25,Special;0;0;0;1,;;;;
;SAMPCO;LB1;VARFLD;T1;COMPANY;11,HEADERREC,96,-0;0;0;1,;;;;
;SAMPCO;LB1;VARFLD;T1;INSURED;11,HEADERREC,96,-0;0;0;2,;;;;
;SAMPCO;LB1;VARFLD;T1;AGENT;11,HEADERREC,96,-0;0;0;3,;;;;
```

**POL file**

```plaintext
;SAMPCO;LB1;DECPAGE;;R;;PRUNAME|D<INSURED,COMPANY,AGENT>/
COMDEC1 DS<INSURED,COMPANY,AGENT>/COMDEC2 DS<INSURED,>/
COMDEC3 DS<INSURED,COMPANY,AGENT>;
;SAMPCO;LB1;VARFLD;NEW FORM;RD;;VARFIELD|DN<COMPANY>;
;SAMPCO;LB1;VARFLD;NEW FORM;RD;;VARFIELD|DN<INSURED(2)>,>
\ENDDOCSET\ 1234567
;SAMPCO;LB1;DECPAGE;;R;;PRUNAME|D<INSURED,COMPANY,AGENT>/
COMDEC1 DS<INSURED,COMPANY,AGENT>/COMDEC2 DS<INSURED,>/
COMDEC3 DS<INSURED,COMPANY,AGENT>;
;SAMPCO;LB1;VARFLD;NEW FORM;RD;;VARFIELD|DN<COMPANY>;
;SAMPCO;LB1;VARFLD;NEW FORM;RD;;VARFIELD|DN<INSURED(2)>,>
\ENDDOCSET\ 3234567
;SAMPCO;LB1;DECPAGE;;R;;PRUNAME|D<INSURED,COMPANY,AGENT>/
COMDEC1 DS<INSURED,COMPANY,AGENT>/COMDEC2 DS<INSURED,>/
COMDEC3 DS<INSURED,COMPANY,AGENT>;
;SAMPCO;LB1;VARFLD;NEW FORM;RD;;VARFIELD|DN<COMPANY>;
;SAMPCO;LB1;VARFLD;NEW FORM;RD;;VARFIELD|DN<INSURED(2)>,>
\ENDDOCSET\ 5234567
```

163
**USING TRANSACTION CODES**

In this example, the same environment as in the first example, Specifying Copy Counts and Sections, is used. In this case, however, the second entry in the SETRCPTB.DAT has been slightly modified. The transaction code field has been changed from T1 to T2 to illustrate that not having the proper transaction code will cause that entry to be skipped.

In this example, the SETRCPTB.DAT section level entry that references COMDEC2 is not being evaluated because the transaction code field does not match the data contained in the extract file. The result of skipping this entry is, unlike the previous example, where COMDEC2 did not print for AGENT, in this example COMDEC2 prints for both AGENT and INSURED.

**FORM.DAT file**

```plaintext
;SAMP0;LB1;DEC PAGE;;R;;PRUNAME|D<INSURED(1),COMPANY(1),AGENT(1)>/
COMDEC1|DS<INSURED(1),COMPANY(1),AGENT(1)>/
COMDEC2|DS<INSURED(0),COMPANY(0),AGENT(0)>/
COMDEC3|DS<INSURED(1),COMPANY(1),AGENT(1)>;
;SAMP0;LB1;VARFLD;NEW FORM;RD;;VARFIELD|D<INSURED(0),COMPANY(0)>;
```

**SETRCPTB.DAT file**

```plaintext
;SAMP0;LB1;DEC PAGE;;T1;INSURED,AGENT;11,HEADERREC,96,-0;0;0;1;;;
;SAMP0;LB1;DEC PAGE;COMDEC2;T2;AGENT;11,HEADERREC,11,SPCIALREC,25,Special;0;0;0;1;;
;SAMP0;LB1;VARFLD;;T1;COMPANY;11,HEADERREC,96,-0;0;0;1;;;
;SAMP0;LB1;VARFLD;;T1;INSURED;11,HEADERREC,96,-0;0;0;2;;;
;SAMP0;LB1;VARFLD;;T1;AGENT;11,HEADERREC,96,-0;0;0;3;;;
```

**POL file**

```plaintext
;SAMP0;LB1;DEC PAGE;;R;;PRUNAME|D<INSURED,COMPANY,AGENT>/
COMDEC1|DS<INSURED,COMPANY,AGENT>/COMDEC2|DS<INSURED,AGENT>/
COMDEC3|DS<INSURED,COMPANY,AGENT>;
;SAMP0;LB1;VARFLD;NEW FORM;RD;;VARFIELD|DN<COMPANY>;
;SAMP0;LB1;VARFLD;NEW FORM;RD;;VARFIELD|DN<INSURED(2)>,>
\ENDDOCSET` 1234567
;SAMP0;LB1;DEC PAGE;;R;;PRUNAME|D<INSURED,COMPANY,AGENT>/
COMDEC1|DS<INSURED,COMPANY,AGENT>/COMDEC2|DS<INSURED,AGENT>/
COMDEC3|DS<INSURED,COMPANY,AGENT>;
;SAMP0;LB1;VARFLD;NEW FORM;RD;;VARFIELD|DN<COMPANY>;
;SAMP0;LB1;VARFLD;NEW FORM;RD;;VARFIELD|DN<INSURED(2)>,>
\ENDDOCSET` 3234567
;SAMP0;LB1;DEC PAGE;;R;;PRUNAME|D<INSURED,COMPANY,AGENT>/
COMDEC1|DS<INSURED,COMPANY,AGENT>/COMDEC2|DS<INSURED,AGENT>/
COMDEC3|DS<INSURED,COMPANY,AGENT>;
;SAMP0;LB1;VARFLD;NEW FORM;RD;;VARFIELD|DN<COMPANY>;
;SAMP0;LB1;VARFLD;NEW FORM;RD;;VARFIELD|DN<INSURED(2)>,>
\ENDDOCSET` 5234567
```
SETTING UP SEARCH MASK AND SECTIONS

There are two search mask fields in the SETRCPTB.DAT table structure. The first search mask is known as the counter search mask because it works with the overflow counters that immediately follow it in the transaction trigger table format, provided that the overflow flag is set.

The second search mask is known as the true/false search mask. Both search masks can be used to set conditions to evaluate whether a set recipient entry should be executed. In this example, the second SETRCBTP.DAT entry that references COMDEC2 has a multiple condition counter search mask.

**NOTE:** If you want the system to stop searching after it finds the first match, use the true/false search mask instead of the counter search mask. If you place the search mask in the counter search mask field, the system finds the first match and then looks for multiple occurrences.

The first entry in the SETRCPTB.DAT table causes the form DEC PAGE to be triggered for recipients INSURED and AGENT. All sections that make up DEC PAGE and have INSURED and/or AGENT as recipients (from the FORM.DAT file) are triggered with a copy count of 1 for each recipient. The second SETRCPTB.DAT entry is a section level entry that references COMDEC2.

The search mask in this entry will obviously fail because the first condition looks for HEADERREC at offset 11 and the second condition also looks at offset 11, but for SPECIALREC. Both conditions cannot be true at the same time, so the search mask fails. The result of this section level search mask failing is to set the copy count for the recipients in the recipient list field, in this case AGENT, to zero (0).

Were the search mask true, AGENT would have been set to a copy count of 1 (which would be no change, since AGENT already had a copy count of 1 for COMDEC2).

Looking at the POL file, COMDEC2 was printed only for INSURED because the copy count of COMDEC2 for AGENT was set to zero (0) when the section level entry in the SETRCPTB.DAT file failed.

**FORM.DAT file**

;SAMPCO;LB1;DEC_PAGE;;R;;PRUNAME|D<INSURED(1),COMPANY(1),AGENT(1)>/COMDEC1|DS<INSURED(1),COMPANY(1),AGENT(1)>/
COMDEC2|DS<INSURED(0),COMPANY(0),AGENT(0)>/
COMDEC3|DS<INSURED(1),COMPANY(1),AGENT(1)>;

;SAMPCO;LB1;VARFLD;NEW FORM;RD;;VARFIELD|D<INSURED(0),COMPANY(0)>;

**SETRCPTB.DAT file**

;SAMPCO;LB1;DEC
PAGE;;T1;INSURED,AGENT;11,HEADERREC,96,-0;0;0;1;;;

;SAMPCO;LB1;DEC
PAGE;COMDEC2;T1;AGENT;11,HEADERREC,11,SPECIALREC,25,Special;0;0;1;;;

;SAMPCO;LB1;VARFLD;T1;COMPANY;11,HEADERREC,96,-0;0;0;1;;;

;SAMPCO;LB1;VARFLD;T1;INSURED;11,HEADERREC,96,-0;0;0;2;;;

165
Chapter 4
Setting Recipients and Copy Counts

POL File

;SAMPCO;LB1;VARFLD;T1;AGENT;11, HEADERREC, 96, -0; 0; 0; 0; 3; ; ;

;SAMPCO;LB1;DECPAGE;R; ; PRUNAME|D<INSURED, COMPANY, AGENT>/COMDEC1|DS<INSURED, COMPANY, AGENT>/COMDEC2|DS<INSURED, >/COMDEC3|DS<INSURED, COMPANY, AGENT>;

;SAMPCO;LB1;VARFLD;NEW FORM;RD; ; VARFIELD|DN<COMPANY>;

;SAMPCO;LB1;VARFLD;NEW FORM;RD; ; VARFIELD|DN<INSURED(2), >;

\ENDDOCSET\ 1234567

;SAMPCO;LB1;DECPAGE;R; ; PRUNAME|D<INSURED, COMPANY, AGENT>/COMDEC1|DS<INSURED, COMPANY, AGENT>/COMDEC2|DS<INSURED, >/COMDEC3|DS<INSURED, COMPANY, AGENT>;

;SAMPCO;LB1;VARFLD;NEW FORM;RD; ; VARFIELD|DN<COMPANY>;

;SAMPCO;LB1;VARFLD;NEW FORM;RD; ; VARFIELD|DN<INSURED(2), >;

\ENDDOCSET\ 3234567

;SAMPCO;LB1;DECPAGE;R; ; PRUNAME|D<INSURED, COMPANY, AGENT>/COMDEC1|DS<INSURED, COMPANY, AGENT>/COMDEC2|DS<INSURED, >/COMDEC3|DS<INSURED, COMPANY, AGENT>;

;SAMPCO;LB1;VARFLD;NEW FORM;RD; ; VARFIELD|DN<COMPANY>;

;SAMPCO;LB1;VARFLD;NEW FORM;RD; ; VARFIELD|DN<INSURED(2), >;

\ENDDOCSET\ 5234567
**USING THE RECIPIF RULE**

The RECIPIF rule is the primary rule used in the custom rule field. There are other rules which have been written for specific implementations that have been used in this field, but the RECIPIF rule is a part of base. The RECIPIF rule allows for customized search mask evaluations.

In this example, the RECIPIF rule is being used to evaluate two different conditions:

- does ‘1995’ exist beginning at offset 51 in records with HEADERREC beginning at offset 11
- does ‘T1’ exist at offset 45 in records with FRMLSTREC beginning at offset 11

Looking at the entry in the SETRCPTB.DAT, notice that there are no search masks - only the RECIPIF rule is being used. Following the Search Mask 2 field, the rule name appears, and the rule itself appears in the following field. Each element of the rule is separated by double colons (::).

The first RECIPIF statements assign variables to the search criteria. In this case, A is assigned to the information appearing in the four characters beginning at offset 51 in records with HEADERREC beginning at offset 11. And B is assigned to the information appearing in the two characters beginning at offset 45 in records with FRMLSTREC beginning at offset 11.

The next RECIPIF statement sets up the evaluation logic for the rule. What should A equal? What should B equal? Should both conditions be true, or just one? In this case, A should be ‘1995’ and B should be ‘T1’, and both need to be those values for the rule to be evaluated as true. An OR condition could have been used, which would have been true if either A or B matched their desired values.

The next RECIPIF statements set the return values. In this case, if A=‘1995’ and B=‘T1’, then a ‘1’ is returned (note that the boolean ‘1’ is enclosed both in quotes and carats, such as "^1^"). If those conditions are not met, then return a Boolean zero (0). These return values can be reversed to return a zero (0) when the RECIPIF criteria is true and a one (1) when false, should the need arise in a particular implementation. The last RECIPIF entry is the END statement. Here is an example of the RECIPIF rule syntax:

```plaintext
;recipif;var1={offset,value offset,length}::var2={offset,value offset,length} ::if((var1='var1value') boolean (var2='var2value'))::return("^#^")::else::return("^#^")::end::;
```

**NOTE:** There is a space between offset,value and offset,length.
Chapter 4
Setting Recipients and Copy Counts

POL file

;SAMPCO;LB1;DEC PAGE;;R;;PRUNAME|D<INSURED,AGENT>/
COMDEC1|DS<INSURED,AGENT>/COMDEC2|DS<INSURED,AGENT>/
COMDEC3|DS<INSURED,AGENT>;/
\ENDDOCSET\ 1234567

;SAMPCO;LB1;DEC PAGE;;R;;PRUNAME|D<INSURED,AGENT>/
COMDEC1|DS<INSURED,AGENT>/COMDEC2|DS<INSURED,AGENT>/
COMDEC3|DS<INSURED,AGENT>;/
\ENDDOCSET\ 2234567
**USING AUTOMATIC OVERFLOW**

In some cases, there is information on a form that will repeat an unknown number of times. For example, an auto insurance policy may contain a form that lists the vehicles owned by the insured. The number of vehicles will vary from one insured to another, so there is no way to know in advance how many lines will be needed on a form to list the vehicles. Overflow exists to handle these situations.

There are two types of overflow in the transaction trigger table, forced and automatic. In this example, automatic overflow is used. In automatic overflow, the system automatically determines how many entries exist and inserts them in the form.

Looking at the SETRCPTB.DAT, there is only one section level entry, referencing the section cgdbbd. Looking at the FORM.DAT, section cgdbbd has a default copy count of zero (0), while all the other sections have a default copy count of one (1) for all recipients. So, triggering the section cgdbbd will trigger the remaining sections that make up the form CGDEC.

The SETRCPTB.DAT entry has a simple counter search mask and has the overflow field (occurrence flag) set. The next two overflow-related fields are set to zero (0), so we know that this is an automatic overflow situation.

When this SETRCPTB.DAT entry is executed, it will keep track of the number of records that exist in the extract file that meet this criteria and automatically insert that number of cgcbbd sections into the form CGDEC. Looking at the POL file in this example, many cgdbbd sections were inserted into the form to reflect the number of entries in the extract file that met the specified transaction trigger search criteria.
Chapter 4
Setting Recipients and Copy Counts

S<INSURED,COMPANY>/cgdcbd|RDS<INSURED,COMPANY>/
cgdcbd|RDS<INSURED,COMPANY>/cgdcbd|RDS<INSURED,COMPANY>/
cgdcbd|RDS<INSURED,COMPANY>/cgdcbd|RDS<INSURED,COMPANY>/
cgdcbd|RDS<INSURED,COMPANY>/cgdcbd|RDS<INSURED,COMPANY>/
cgdcbd|RDS<INSURED,COMPANY>/cgdcbd|RDS<INSURED,COMPANY>/

INSURED,COMPANY>/cgdcbd|RDS<INSURED,COMPANY>/
cgdcbd|RDS<INSURED,COMPANY>/cgdcbd|RDSOY<INSURED,COMPANY>;

\ENDDOCSET\ 5234567
**Using Forced Overflow**

In this example, forced overflow is used. Forced overflow differs from automatic overflow in that there are a set number of overflow entries that can be placed on a given form.

For example, if a form is designed to list all the vehicles owned by an insured, the form designer might have a section that has room to list up to two vehicles. For insureds with two or less vehicles, only that one section is needed. However, for insureds with more than two vehicles, the designer has a separate add-on section to list the remaining vehicles. Forced overflow is used in situations such as this.

In this example, there are two sections in the FORM.DAT that make up the form FCP DEC. The first section, FCPDEC, is the main section, and the second section, FCPDEC2, is the overflow section. Both sections have copy counts of zero (0), allowing the SETRCPTB.DAT entries to control the copy counts.

The first SETRCPTB.DAT entry triggers the form for all recipients (in this case INSURED), leaving the copy counts set to zero (0). The next entry sets FCPDEC’s copy count to 1 if the search mask is true. The final SETRCPTB.DAT entry is the forced overflow entry. The same search criteria is used, but the overflow (occurrence) flag is set.

The next two overflow fields specify how many entries are to be split among the two sections. The records per overflow section (6 in this example), specifies how many records will fit on the FCPDEC2 overflow section. The next field, records per first section, specifies how many records will fit on the primary section FCPDEC (2 in this example). So, FCPDEC2 will only be triggered if the search mask criteria is true and there are more than 2 occurrences of this record type.

Looking at the POL file, FCPDEC2 was triggered twice, so there must have been at least 9 overflow records. The first two went on the first section FCPDEC, the next six on the first FCPDEC2 section, and the remaining on the second FCPDEC2 section.

**FORM.DAT file**

```plaintext
;FSI;CPP;FCP DEC;FCPDEC OVERFLOW;RO;;FCPDEC|D<INSURED(0)>/
FCPDEC2|D<INSURED(0)>;
```

**SETRCPTB.DAT file**

```plaintext
;FSI;CPP;FCP DEC;T1;INSURED;11,PREMLCREC;0;0;0;;;
;FSI;CPP;FCP DEC;FCPDEC;T1;INSURED;11,PREMLCREC;0;0;1;;;
;FSI;CPP;FCP DEC;FCPDEC2;T1;INSURED;11,PREMLCREC;1;6;2;1;;;
```

**POL file**

```plaintext
;FSI;CPP;FCP DEC;FCPDEC OVERFLOW;RO;;FCPDEC|D<INSURED>/
FCPDEC2|D<INSURED>/FCPDEC2|D<INSURED>;
\ENDDOCSET\  4234557```
SETTING SEARCH MASKS AND RECIPIENTS

In this example, two transaction trigger table concepts are illustrated. First, notice that there are two search masks in the SETRCPTB.DAT entries. Both the counter and true/false search masks are being used. Also, in the recipient selection from the SETRCPTB.DAT is used.

The FORM.DAT consists of a single form, OP654, made up of a single section, addr. section addr is defined for three recipients, INSURED, COMPANY, and AGENT, all with default copy counts of zero (0). In the SETRCPTB.DAT, there are two form level entries. In the first entry, we are looking for ‘1995’ at offset 51 in records with HEADERREC at offset 11 and 0 at position 20 in records with FRMLSTREC at offset 11.

If both of these conditions are true, OP654 is triggered for INSURED with a copy count of 1. In the second entry, the same conditions apply for AGENT, with the exception of looking for ‘1996’ in the counter search mask (rather than ‘1995’).

Notice in the POL file that form OP654 was triggered for INSURED only, indicating that the second SETRCPTB.DAT entry failed. The second entry failed because ‘1996’ did not appear at offset 51 in records with HEADERREC at offset 11. This example illustrates that the two search masks work with a logical AND condition, since the true/false search mask is true in both entries.

This example also illustrates letting the SETRCPTB.DAT control the copy counts for a form. When the section OP654 was triggered for INSURED in the first entry, it was triggered for all recipients. Since the default copy count for all recipients is zero (0), and only INSURED was set to a copy count of 1 in the SETRCPTB.DAT entry, OP654 was only printed for INSURED.

FORM.DAT file

;SAMPCO;LB2;OP654;First
Letter;RD;;addr|DS<INSURED(0),COMPANY(0),AGENT(0)>;

SETRCPTB.DAT file

;SAMPCO;LB2;OP654;;T1;INSURED;11,HEADERREC,51,1995;0;0;0;1;11,FRMLSTREC,20,0;

;SAMPCO;LB2;OP654;;T1;AGENT;11,HEADERREC,51,1996;0;0;0;1;11,FRMLSTREC,20,0;

POL file

;SAMPCO;LB2;OP654;First Letter;RD;;addr|DS<INSURED,>;
\ENDDOCSET\ 6SAMPCO

;SAMPCO;LB2;OP654;First Letter;RD;;addr|DS<INSURED,>;
\ENDDOCSET\ 8SAMPCO
**Using the Set Recipient Table and Extract Files**

Here are some hints on how to best use the set recipient table (SETRCPTB.DAT) and extract files:

- Fewer triggers equals better performance. Each trigger is like a condition statement for the system to evaluate. The more conditions the system has to evaluate, the slower the processing cycle.

- Use the master (M) and subordinate (S) flags to avoid repetition.

  The set recipient table contains both form and section level triggers to handle cases of conditional sections on forms. A section level trigger can be used to trigger a form. This is beneficial in situations where a conditional section can trigger header and footer sections. If, however, you use it improperly, you will add redundant conditional logic at both section and form level—which slows performance.

  There are two flags (S and M) which you can use to control the evaluation of section level triggers and to maintain a hierarchy of form and section with respect to the inclusion of these entities into a form set. The S flag, called the subordinate flag, identifies the section as subordinate to the parent or master form level trigger. If the form is not triggered, all underlying section triggers can be ignored, which eliminates unnecessary processing. The subordinate flag also eliminates processing the same conditional logic over and over again since the logic is only performed once at the form level.

  The master form flag (M) works in a similar manner but at the form level. When you use the M flag with a form level trigger, it does not matter whether the underlying section level triggers have an S flag—all will be treated as if they did. If the logic in a master form level trigger fails, the form does not trigger and all of the form's section level triggers are ignored.

- Limit your use of the RecipIf rule.

  The RecipIf rule is just like the IF rule except it is used in the SETRCPTB.DAT file. The more conditions the system has to evaluate, the slower the processing cycle. Avoiding the RecipIf rule often depends on the structure of the extract file.

  The ideal situation is to trigger a form or section based on one search criteria. If you want to trigger a form or section based on more than one search criteria, you may need to use the RecipIf rule. The more conditions you have, the more complicated the RecipIf rule will be. If the system has to look for a value in a given range of data instead of at an exact location, you have to add a long and complicated recipif. There is a price to pay for flexibility and it’s paid in performance.

- Structure the data in your extract file to be read in the order that it will be processed. This improves performance since the system will find the next piece of data to process faster.
FORMATTING SEARCH MASKS

Here are some tips to keep in mind when formatting a search mask.

Spaces

• You cannot have a space in any part of the search mask after the comma following an offset unless you intend to search for that space in the extract file. For example,

"10, DATA"

is not the same as

"10, DATA"

In the second mask, the space is considered part of the search string.

• You cannot have spaces following \textit{DATA} that you do not want to include in the search. For example,

"10, DATA, 20, DATA"

is not the same as

"10, DATA, 20, DATA"

In the latter, the space following the first word \textit{DATA} is considered part of the search text.

• You can have space following the numerical offset value. For example, "10, DATA" is interpreted the same as "10, DATA".

Commas

You cannot search for data which contains a comma. For instance, you cannot have a search mask of

"10, A, B"

where you expect to find

"A, B"

in your extract row.

You can, however, write the search mask to exclude every other possible character that might occur between \textit{A} at offset 10 and \textit{B} at offset 12. For instance, you could create this search mask:

"10, A, 12, B, 11, \_+, 11, \_="

assuming that the only other possible combinations are \textit{A}+\textit{B} and \textit{A}=\textit{B}.

Tildes

The tilde (~) represents a logical NOT of the search operation. The tilde must immediately follow the comma—but remember that any space after the comma is considered part of the search text.

For example, a search mask of

"10, ~DATA"

is only true if "DATA" does not occur starting at offset 10.

To search for text that begins with a tilde, include two tildes in a sequence. For example, "10, ~DATA" tells the system to search for "~DATA" beginning at offset 10.
If, however, the tilde is not the first character in the search text, you do not duplicate the character. For instance, “10,DATA~” is all you have to enter to find “DATA~” starting at offset 10.

**Parentheses**
There is no way to search for text that begins with an open parenthesis. For instance, if you use a search mask like

```
"10, (,20,DATA*
```

assuming that the open paren character would be at offset 10, you will not get the results you want.

**Using the OR condition**
The OR condition is defined as OFFSET,(DATA,DATA,DATA). You **must** include a comma between the offset value and the open parenthesis. In addition, you **cannot** include spaces between the comma and open parenthesis or the calculation will be mishandled.

You can have any number of search text items inside the parenthesis as long as they are separated by commas. Having only one search text inside the parenthesis is no different than not using the OR condition. For example, “10, DATA” is the same as “10, (DATA)” and “10, DATA, 20, (MORE)” is the same as “10, DATA, 20, MORE”.

**Using the NOT condition**
You cannot use the tilde (NOT conditions) with OR condition data in any fashion. It cannot be used outside the parentheses, as shown here

```
OFFSET, ~(MORE, DATA)
```

nor can you include it inside the parentheses, as shown here

```
OFFSET, (~MORE, DATA)
```

The NOT condition is not supported with the OR search criteria.

**Using AND and OR conditions**
You can include a mix of AND and OR conditions, but the result is an AND operation. In other words, each individual search mask operation must evaluate to TRUE before the result is assumed TRUE. Here is an example:

```
10, DATA, 20, (MORE, DATA),
```

This statement will only be TRUE when “DATA” occurs starting at offset 10 and “MORE” or “DATA” occur at offset 20.

Here are some additional examples:

```
10, (MORE), 10, (DATA)
```

will never be TRUE since the text at offset 10 cannot be both “MORE” and “DATA”.

```
10, (MORE, DATA), 10 (SOME, DATA)
```

will only be TRUE when “DATA” occurs at offset 10. If the word “SOME” or “MORE” occurs at offset 10, the other part of the condition would return FALSE and the result of the entire statement would be FALSE. So, you can rewrite this statement simply as “10,DATA”.
Chapter 4
Setting Recipients and Copy Counts

SORTING FORMS BY RECIPIENT

Use the SortFormsForRecip callback function to sort forms in a different order, depending on recipient. This function reads the given sort table and sorts the forms by recipient. A form identifier called a Document Type Number (DTN) tells the system how to sort the forms. The DTN resides in the form description of the FORM.DAT file and begins with a tilde (~).

Here is an example of how you can use Form Set Manager to specify a DTN in the FORM.DAT file.

Keep in mind:
• This feature does not support running with the MultiFilePrint callback function.
• Use the DTN to identify the category of the form and to specify the assembly order of the form.
• Form sets with identical DTNs are sorted and printed in the order that they are triggered.
• When running in single-step mode, to preserve the order of the original forms being triggered and the NA data being written, these rules must be set in this order in the AFGJOB.JDT file:

```
;PrintFormset;;
;WriteOutput;;
;WriteNaFile;;
```

Otherwise, the POLFILE.DAT and NAFILE.DAT files will be out of sync.
• If a form should print for a particular recipient and it is omitted from the sort table, the system warns you. For example, suppose Form1 with a DTN of 10 should be printed for RECIPIENT1 but this form was not specified in the sort table. Here is an example of the warning you would see in the error file:

```
Warning: Document <FORM1>, Description <One~10>
Recipient <RECIPIENT1> has no matching recipient codes in sort table.
```

Although these error messages do not stop the processing, the result will not be sorted correctly.
INI files

Here is how you set up your INI file:

```xml
< Print >
  CallbackFunc= SortFormsForRecip
< Sort_Forms >
  TableName = ..\MstrRes\Table\sort.tbl
</ Sort_Forms >
```

This tells the system to use a sort table called SORT.TBL.

Keep in mind, when using the SortFormsForRecip rule on UNIX platforms, you have to enter the extract path with forward slashes, as shown here:

```xml
< Sort_Forms >
  TableName = /mstrres/table/sort.tbl
</ Sort_Forms >
```

Sort tables

Here is an example of a sort table called SORT.TBL:

```plaintext
;*;10,20,30;
;CUSTOMER;10,30,20;
;AGENT,OFFICE;20,30,10;
```

The first line in the sort table defines the default sort order for all recipients not defined in the sort table. The second and third lines are sort records. You set up a sort record for each different sort order.

To set up a sort record, begin with a semicolon (;), followed by the recipient names separated with commas (,). End the list of recipients with a semicolon (;). Here is an example:

```plaintext
;Recipient1,Recipient2,Recipient3;
```

Next, and on the same line, list the DTNs associated with the form sets. Separate the DTNs with commas (,) and end the list with a semicolon (;). Here is an example of a sort record:

```plaintext
;Recipient1,Recipient2,Recipient3;10,20,30;
```

Based on the form sets and the SORT.TBL file shown above, here is an excerpt from the resulting POLFILE.DAT file:

```plaintext
;SAMPCO;SNP;FORM1;One~10;R;;ImageA|D<CUSTOMER,AGENT,OFFICE>;
;SAMPCO;SNP;FORM1.1;Two~10;R;;IMAGEA2|D<CUSTOMER,AGENT,OFFICE>;
;SAMPCO;SNP;FORM2;Three~20;R;;IMAGEB|DS<CUSTOMER,AGENT,OFFICE>;
;SAMPCO;SNP;FORM3;Four~30;R;;IMAGEC|D<CUSTOMER,AGENT,OFFICE>;
\ENDDOCSET\ 1234567890
```

The print file for CUSTOMER will be in this order:

```plaintext
;SAMPCO;SNP;FORM1;One~10;R;;ImageA
;SAMPCO;SNP;FORM1.1;Two~10;R;;IMAGEA2
;SAMPCO;SNP;FORM3;Four~30;R;;IMAGEC
;SAMPCO;SNP;FORM2;Three~20;R;;IMAGEB
```

The print file for AGENT and OFFICE will be in this order:

```plaintext
;SAMPCO;SNP;FORM2;Three~20;R;;IMAGEB
;SAMPCO;SNP;FORM3;Four~30;R;;IMAGEC
;SAMPCO;SNP;FORM1;One~10;R;;ImageA
;SAMPCO;SNP;FORM1.1;Two~10;R;;IMAGEA2
```
Chapter 4
Setting Recipients and Copy Counts

SUMMARY

This chapter explains the major principles illustrated in the previous examples and reviews the triggering logic used by the transaction trigger table. Keep in mind that the transaction trigger table cannot be viewed in isolation; it works with the form set definition table, and both must be examined to predict triggering behavior. The form set definition table defines the default recipients and copy counts for form sections. The transaction trigger table may override some or all of the form set definition table settings.

In the case of the copy count, the form set definition table defines a default copy count for each recipient of each form section. A transaction trigger table entry defines a copy count for one or more recipients. This transaction trigger table copy count may be the same or different from that already defined in the form set definition table. When evaluated, a transaction trigger table entry’s copy count will override the one already defined for those recipients in the form set definition table for that form section.

A similar relationship exists between the form set definition table and the transaction trigger table for recipients. The form set definition table defines the default recipients for a form section. The transaction trigger table can be used to change the copy count for those recipients. And if a transaction trigger table entry sets the copy count to zero (0) for a particular recipient, it has the effect of removing that form section for that recipient. Keep in mind that a recipient may not be included in a transaction trigger entry unless that recipient has already been included for that form section in the form set definition table.

For a transaction trigger table entry to be evaluated, three of the first five transaction trigger fields (GroupName 1, GroupName 2, and Transaction Code) must match some records within the extract file. For example, if there are no records with the transaction code specified in the trigger, that trigger will be skipped. If extract records exist that match these three fields, the remaining fields of that trigger are evaluated. A blank transaction code field is treated as a wildcard, accepting any transaction code for the trigger.

Of the two transaction trigger table search masks, the true/false mask is evaluated first. Once an extract file record has been found that meets the true/false search mask criteria, the counter search mask is evaluated next, if one is present. The counter and true/false search masks work the same way when the overflow flag is not set. But when the overflow flag is set, the counter search mask criteria search does not stop at the first matching extract file record - the system will continue to search for all matching extract file records.

When the system evaluates the counter or true/false mask, the system searches through all the records in the extract file for the specified transaction. If any of the transactions match the search criteria, the condition is considered true. If there are multiple records with the same search criteria, the system will evaluate all of them. If any of these records match the search criteria, the trigger condition is considered true.

For example, if Search Mask 2 is specified as 11,SPECIAL,20,5 and there are two records containing SPECIAL at offset 11, the first one an A at offset 20 and the second one with a 5 at offset 20, the system will evaluate both records and finding the second meets the search criteria, the trigger condition is considered true. The system will stop searching once a True condition is found, except in overflow situations. For overflow situations, the system will not stop searching. Rather, it will keep searching and counting the number of True conditions. The system will then trigger the number of sections or forms based on that count.

When the custom rule RECIPIF is evaluated, the search is different than that used for Search Masks 1 and 2 in that when the system only evaluates the first found record which matches the search criteria. For example, if the custom rule is specified as follows:
There are two records in the extract file containing SPECIAL at offset 11. The first one has 1994 at offset 51, and the other has 1995 at offset 51. When the system stops searching once it finds the first record which matches the search criteria. In this case, it evaluates the record contains 1994 and determines that the trigger condition is false.

When the overflow flag is set, the next two transaction trigger table entry fields, records per overflow section and records per first section, are examined. If both of these fields are set to zero (0), the system will automatically handle the overflow. If these fields are used, they specify how many entries are to be split among the two sections. The records per overflow section specifies how many records will fit on the overflow section. The next field, records per first section, specifies how many records will fit on the primary section.

At a minimum, a transaction trigger table entry must contain a GroupName1 value, a GroupName2 value, a Form Name value, and a Copy Count value. A section level trigger must also contain a section Name value. At a minimum, the three overflow fields must be set to zero (0). A blank Transaction Code field acts as a wildcard, accepting any transaction code. A blank Recipient List field will default to the recipients named in the form set definition table. And the two Search Mask fields and the Custom Rule field may be used as needed to produce the desired triggering results.
Chapter 5

Working with Fonts

A font is a collection of letters, symbols, and numbers which share a particular design. This chapter provides general information on font concepts and types.

Documaker Studio includes tools for managing the fonts you use. You can learn more about Studio’s Font manager in the Documaker Studio Users Guide.

The Docucreate system also includes a tool, called Font Manager, which lets you manage your fonts.

Topics included are as follows:

• General Font Concepts on page 182
• Using Code Pages on page 187
• Types of Fonts on page 200
• Using System Fonts on page 203
• Using Font Cross-Reference Files on page 209
• International Language Support on page 213
• Setting Up PostScript Fonts on page 217
• Font Naming Conventions on page 222
• Mapping Fonts for File Conversions on page 223

NOTE: The Documaker system also includes several utilities you can use to work with fonts. These utilities are mentioned where appropriate throughout this chapter and are discussed in detail in the Docutoolbox Reference.
GENERAL FONT CONCEPTS

FONT TERMINOLOGY

The following is a glossary of some common typographic terms you may encounter when working with fonts.

Typography is the art and technique of selecting and arranging type styles, point sizes, line lengths, line spacing, character spacing, and word spacing for typeset applications.

A typeface is a unique design of upper- and lower-case characters, numerals, and special symbols. Times-Roman, Arial-Italic, Courier-Bold are examples of typefaces.

A font is the implementation, for a specific device, of one typeface. A font contains a group of characters (letters, numbers, punctuation, and so on) which have a specific form and size. As you can see below, a Courier font is one which is designed to look like it was produced by a typewriter.

Courier fonts look like text produced by a typewriter.

A font family is family of related font typefaces. Times-Roman, Times-Bold, Times-Italic, and Times-BoldItalic are typefaces which belong to the Times font family.

Font size refers to the vertical point size of a font, where a point is about 1/72 of an inch.

There are several other terms used to describe the characteristics of a font, including:

- Ascender
- Baseline
- Descender

The ascender is the portion of a lowercase character that extends above its main body, as in the vertical stem of the character b.

\[ \text{bcxy} \] ascender

The baseline is an imaginary line upon which the characters in a line of type rest.

\[ \text{bcxy} \] baseline

The descender is the portion of a lowercase character that extends below the baseline, as in y or g.

\[ \text{bcxy} \] descender

Kerning is the process of decreasing space between two characters for improved readability, such as tucking a lowercase o under an uppercase T. A variation of kerning, called tracking, involves decreasing the amount of space between all characters by a specified percentage.
**General Font Concepts**

*Leading* is the amount of vertical space between lines of text. Leading (pronounced *leading*) is measured from baseline to baseline. On old hot-type printing presses, this was done by inserting strips of lead between the cast type.

Fonts are measured in *points*. A point is a typographical unit of measure which equals about 1/72 of an inch. For example, this is a **16 point font** while the rest of the line uses a 10 point font.

A *pica* is another typographical unit of measurement equal to 12 points. There are about 6 picas in one inch.

A *twip* is yet another typographical unit of measurement equal to 1/20th of a point. There are 1440 twips to one inch, 567 twips to one centimeter.

*Pitch* refers to the amount of horizontal space used for each character of fixed-width fonts. This is often specified in characters-per-inch (CPI). Typically, 10-pitch equals 12 point, 12-pitch equals 10 point, and 15-pitch equals 8 point type, but some fonts use other equivalencies.

*Sans serif* means without serifs and refers to a character (or typeface) that lacks serifs, such as Arial or Helvetica.

A *serif* is an ornamental aspect of a character. A serif typeface is one whose characters contain serifs (such as Times Roman or Courier).

*Spacing* can either be fixed or proportional. In a fixed font, such as Courier, every character occupies the same amount of space. In a proportional font, such as Arial or Times, characters have different widths.

*Stroke weight* refers to the heaviness of the stroke for a specific font. This is usually indicated in font names by including words such as Light, Regular, Book, Demi, Heavy, Black, and Extra Bold.

The *style* of a font is whether it is plain, bold, or italic.

Here are some additional terms you may encounter when working with fonts and supporting international languages.

National character handling is dependent on both the language used, and on the country. In many cases, the language is used only in one country (such as Japanese in Japan). In other cases, there is a national variant of the language (such as Canadian French).

A *code page* is a table which defines the mapping in a computer of each of these characters to a unique hexadecimal number, called a code point. There are three families of code pages: EBCDIC, ASCII, and ISO.

A *character set* defines which characters must be supported for a specific language.

*Single byte character sets* (SBCS) are character sets which can be defined using a single byte code point (code points range from 0 to 255). Most languages can be defined using an SBCS.

*Double byte character sets* (DBCS) are character sets which contain so many characters that they require two bytes to define the valid code point range. Languages which require a DBCS are Japanese (Kanji), Korean, and Chinese (both Traditional and Simplified). For example, the Kanji character set uses approximately 6,700 characters out of a total of 65,000 valid code points provided by a DBCS code page.
Multiple byte character sets (MBCS) use both single and double byte code points. This is also referred as a combined code page. For example, the combined Japanese code page 932 consists of a SBCS code page 897 and a DBCS code page 301. These code pages use the Shift JIS encoding defined by the Japanese Industry Standard Association, and contains Kanji, Hiragana, and Katakana characters.

Unicode is a character coding system designed to support the interchange, processing, and display of the written texts of the diverse languages of the modern world. The Unicode Standard has grown from having 28,294 assigned graphic and format characters in version 1.0, to having 107,296 characters in version 5.2. These characters cover the principal written languages of the Americas, Europe, the Middle East, Africa, India, Asia, and Pacifica. Support for Unicode is growing among operating systems, such as Windows XP, and programming languages, such as Java.

**NOTE:** Beginning in version 10.2, the system includes support for Unicode. Specific information on how to use Unicode is available in a separate document, entitled *Using Unicode.*

Bi-directional (BIDI) languages or Extended SBCS languages are languages which display text in a right-to-left manner and numbers in a left-to-right manner. Hebrew and Arabic are BIDI languages.

ANSI is an acronym for the American National Standards Institute. The Windows ANSI character set is based on code page ISO 8859-x plus additional characters based on an ANSI draft standard.

ASCII is an acronym for the American Standard Code for Information Interchange. ASCII is a 7-bit code that is a US national variant of ISO 646.

Program Integrated Information (PII) includes all text in messages, menus, and reports which is displayed to the user. To provide national language support, all PII text must be isolated for easy translation.

Enabled is a term used to indicate an application that has been altered to handle input, display, and editing of double byte languages (such as Japanese) and bi-directional languages (such as Arabic).

Translated is a term used to indicate an application which has been enabled and has had its Program Integrated Information translated into the national language. A translated application must also support various country settings, such as time, date, currency, and sorting.

AFM is an extension used with Adobe® PostScript® font files. It stands for Adobe Font Metrics. AFM files are text files that describe a PostScript font.
HOW CHARACTERS ARE REPRESENTED

Fonts can use different methods of internally representing characters. Two categories of representing characters in fonts are known as bitmap fonts and scalable fonts.

Bitmap Fonts

Bitmap fonts describe each character as a pattern of black dots. Bitmap fonts were originally used for printer and screen devices because these devices were only capable of drawing dots. Below is crude representation of how the certain letters could be drawn as a series of dots in a 3x3 grid.

```
U I T H X O C L
```

Essentially, this is what happens when a character is drawn to the screen or printed on paper. Fortunately, screen and printer fonts use a whole lot more dots per inch so that the distance between the dots becomes nearly invisible to the naked eye. By the way, this is also the reason why printed text looks better that text on the screen. Printed text often uses 300 or 600 dots per inch while your screen’s resolution might be 96 dots per inch.

A different font file is required for each point size and different font files are required for different device resolutions (VGA vs. Super-VGA monitors, 300 dpi vs. 600 dpi printers).

Bitmap fonts are used primarily by printers. Bitmap fonts used by printers cannot be used for displaying text on screens because there are different internal formats and different resolutions. Printers which use bitmap fonts include HP® laser printers, IBM® AFP printers, and Xerox® Metacode printers.

Scalable Fonts

A scalable font can be scaled to any size needed. Characters of scalable fonts are internally represented as outlines (a series of straight lines and curves). These outlines can be scaled to allow characters to be rendered at different resolutions and point sizes. For example, the letter O may be represented as outer and inner circular lines whose interior is filled.

```
Outlines       Final Character
  O
```

Two types of scalable fonts are TrueType and PostScript fonts.

**TrueType**

TrueType was designed and developed by Apple Computer and Microsoft for use on the Macintosh computer and PCs running Microsoft Windows. TrueType provides a number of advantages over bitmap fonts. TrueType is WYSIWYG (what you see is what you get). The same font can be used with printers and video displays. Typically, TrueType font files have a file extension of TTF.
PostScript fonts were designed and developed by Adobe Systems Incorporated. PostScript fonts are a special implementation of a PostScript language program. PostScript fonts are scalable fonts. PostScript fonts describe each character as a series of straight-line and curved-line segments. These segments (also known as an outline) along with a flexible coordinate structure allow PostScript fonts to be scaled easily and used on different devices (video monitors and printers). PostScript printers support the PostScript language and fonts. There are several types of PostScript fonts:

- **PostScript Type 1**
  When someone refers to a PostScript font, this is the type of font most often referred to. Typically, Type 1 font files have a file extension of PFB.

- **PostScript Type 3**
  A Type 3 font is one whose behavior is determined entirely by the PostScript language procedures built into the font. These fonts are typically larger files than Type 1 fonts and do not take advantage of special algorithms built into the PostScript interpreter for rendering characters. This usually results in inferior output at small sizes and low resolution.

- **PostScript Type 0**
  A Type 0 (zero) font is a composite font program that can contain several thousand characters, accessed by multi-byte codes. They can be used for non-Roman scripts, such as Japanese kanji.

- **PostScript Multiple Master**
  Multiple master font programs are an extension of the Type 1 font format. Multiple master font programs contain a wide variety of typeface variations, such as multiple weights, character widths, and so on.

### How Computers and Printers Use Fonts

What happens to make the letter A show up on the screen or print on a printer?

The key to remember is that computers and printers are not very smart. They really don’t know anything about letters or punctuation characters.

When you press the letter A on the keyboard, the keyboard sends a number to computer. On a PC, this number is usually 65 for the letter A. The computer uses this number to produce the letter A. For simplicity, let’s assume you have a bitmap screen font.

As stated before, bitmap fonts describe each character as a pattern of black dots. Let’s assume these patterns are stored in the font as a series of slots where slot 0 is followed by slot 1 which is followed by slot 2, and so on. For the number 65 (letter A), the computer simply draws the pattern of dots stored in slot 65. When the bitmap is drawn on the screen, we see what looks like the letter A.

If you print the letter A with a bitmap font, the concept is essentially the same. The printer receives the number 65 and prints the series of dots stored in slot 65 of the printer font. The numbers which the computer uses to represent characters are called code points.
**Using Code Pages**

A code page is a table which defines the mapping in a computer of each of these characters to a unique hexadecimal number, called a code point. There are three families of code pages: EBCDIC, ASCII, and ISO.

A code page is a table that defines how the characters in a language or group of languages are encoded. A specific value is given to each character in the code page. For example, in code page 850 the letter ñ (lowercase) is encoded as hex A4 (decimal 164), and the letter Ñ (uppercase) is encoded as hex A5 (decimal 165). Of particular interest are these code pages:

- **Code Page 850**

  Code page 850 is also called the Latin-1, multilingual code page. This code page supports the alphabetic characters of the Latin-1-based languages.

- **Code Page 437**

  Code page 437 is the standard personal computer code page. The lower 128 characters are based on the 7-bit ASCII code. The upper 128 characters contain characters from several European languages (including part of the Greek alphabet) and various graphic characters. However, some of the accented characters, such as those used in the Nordic countries, are not represented. The missing characters are available in other code pages (code page 850 will usually contain the desired characters). It contains characters required by 13 languages used in approximately 40 countries.

- **Code page 1004**

  Code page 1004 is the equivalent of the Windows ANSI code page. It contains more international characters than the multilingual code page 850. This character set contains all characters necessary to type all major (West) European languages. This encoding is also the preferred encoding on the Internet.

**Note:** Code page 9999 indicates that the screen font to be used was built using a symbol character set. DocuDings is an example of a font that uses the symbol character set.

ISO 8859-x character sets use code points 128 through 255 to represent national characters, while the characters in the 32 to 127 range are those used in the US-ASCII (ISO 646) character set. Thus, ASCII text is a proper subset of all ISO 8859-X character sets.

The code points 128 through 159 are typically used as extended control characters, and are not used for encoding characters. These characters are not currently used to specify anything. This character set is also used by AmigaDOS, Windows, VMS (DEC MCS is practically equivalent to ISO 8859-1) and (practically all) UNIX implementations. MS-DOS normally uses a different character set and is not compatible with this character set.
Version 11.5 supports the following additional code pages, which give you the ability to create the text placed on Documaker forms in more languages without having to use Unicode.

<table>
<thead>
<tr>
<th>This FXR file</th>
<th>Includes Letter Gothic fonts for</th>
<th>And supports these languages</th>
</tr>
</thead>
<tbody>
<tr>
<td>EASTEUR.FXR</td>
<td>Windows code page 1250</td>
<td>Polish, Czech, Slovak, Hungarian, Slovene, Bosnian, Croatian, Serbian (Latin script), Romanian, and Albanian</td>
</tr>
<tr>
<td>CRYILLIC.FXR</td>
<td>Windows code page 1251</td>
<td>Russian, Bulgarian, and other languages that use the Cyrillic alphabet</td>
</tr>
<tr>
<td>GREEK.FXR</td>
<td>Windows code page 1253</td>
<td>Modern Greek</td>
</tr>
<tr>
<td>TURKISH.FXR</td>
<td>Windows code page 1254</td>
<td>Turkish</td>
</tr>
<tr>
<td>BALTIC.FXR</td>
<td>Windows code page 1257</td>
<td>Estonian, Latvian, and Lithuanian</td>
</tr>
</tbody>
</table>

These FXR files and printer fonts are available on the E-Delivery site. For examples of these code pages, see International Font Pack Code Pages on page 192.

**ASCII Code Pages**

ASCII is an acronym for the American Standard Code for Information Interchange. ASCII code pages are used on the PC platform. Code points below 32 for ASCII code pages are considered control characters for internal uses. These code points are usually not displayable characters. Code points from 32 to 127 are usually the same in ASCII code pages and are used for English letters, numbers, and punctuation.

Where ASCII code pages differ is in the characters assigned to code points 128-255. Code points 128-255 are used for international characters, math symbols, and so on. The characters for these code points vary in other code pages.

The characters used in code points below 128 use the English letters, numbers, and punctuation commonly found in ASCII code pages. The upper 128 code points are used for characters from several European languages (including part of the Greek alphabet) and various graphic characters. However, some of the accented characters, such as those used in the Nordic countries, are not represented.

Code page 437 is known as the standard personal computer code page. These characters were originally used in the original IBM PC. This code page is still used today in U.S. English versions of DOS and Windows. The primary code page used for these platforms is also known as the OEM code page.
Code page 850 is also called the multilingual code page. This code page supports many of the characters of the Latin-based alphabet.

There are many more ASCII code pages which are targeted for a specific country and or language. For example, code page 863 is used for Canadian French.

Code page 1004 is the IBM equivalent of the Windows ANSI code page. It contains more international characters than the multilingual code page 850. It contains characters required by 13 languages used in approximately 40 countries. Windows uses the ANSI code page to support most of the languages used in the Western Hemisphere and Western Europe. Keystrokes are translated by Windows from the primary (OEM) code page into the ANSI code page.

The following page shows the Windows ANSI code page (code page 1004). To determine the code point associated with a character, use the numbers in the first row and column in the following table. For example, the letter A has a code point of 65 (64 + 1) and the space character has a code point of 32 (32 + 0).

<table>
<thead>
<tr>
<th></th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>32</td>
<td>!</td>
<td>&quot;</td>
<td>#</td>
<td>$</td>
<td>%</td>
<td>&amp;</td>
<td>'</td>
<td>(</td>
<td>)</td>
<td>*</td>
<td>+</td>
<td>,</td>
<td>-</td>
<td>.</td>
<td>/</td>
<td></td>
</tr>
<tr>
<td>48</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>:</td>
<td>;</td>
<td>&lt;</td>
<td>=</td>
<td>&gt;</td>
<td>?</td>
</tr>
<tr>
<td>64</td>
<td>@</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
<td>E</td>
<td>F</td>
<td>G</td>
<td>H</td>
<td>I</td>
<td>J</td>
<td>K</td>
<td>L</td>
<td>M</td>
<td>N</td>
<td>O</td>
</tr>
<tr>
<td>80</td>
<td>P</td>
<td>Q</td>
<td>R</td>
<td>S</td>
<td>T</td>
<td>U</td>
<td>V</td>
<td>W</td>
<td>X</td>
<td>Y</td>
<td>Z</td>
<td>[</td>
<td>\</td>
<td>]</td>
<td>^</td>
<td>_</td>
</tr>
<tr>
<td>96</td>
<td></td>
<td>a</td>
<td>b</td>
<td>c</td>
<td>d</td>
<td>e</td>
<td>f</td>
<td>g</td>
<td>h</td>
<td>i</td>
<td>j</td>
<td>k</td>
<td>l</td>
<td>m</td>
<td>n</td>
<td>o</td>
</tr>
<tr>
<td>112</td>
<td>p</td>
<td>q</td>
<td>r</td>
<td>s</td>
<td>t</td>
<td>u</td>
<td>v</td>
<td>w</td>
<td>x</td>
<td>y</td>
<td>z</td>
<td>{</td>
<td></td>
<td></td>
<td>}</td>
<td>~</td>
</tr>
<tr>
<td>128</td>
<td>€</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>144</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>160</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>176</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>192</td>
<td>A</td>
<td>À</td>
<td>A</td>
<td>À</td>
<td>A</td>
<td>À</td>
<td>À</td>
<td>À</td>
<td>À</td>
<td>À</td>
<td>À</td>
<td>À</td>
<td>À</td>
<td>À</td>
<td>À</td>
<td>À</td>
</tr>
<tr>
<td>208</td>
<td>Đ</td>
<td>Ñ</td>
<td>Ó</td>
<td>Ó</td>
<td>Ó</td>
<td>Ó</td>
<td>Ó</td>
<td>Ó</td>
<td>Ó</td>
<td>Ó</td>
<td>Ó</td>
<td>Ó</td>
<td>Ó</td>
<td>Ó</td>
<td>Ó</td>
<td>Ó</td>
</tr>
<tr>
<td>224</td>
<td>á</td>
<td>á</td>
<td>á</td>
<td>á</td>
<td>á</td>
<td>á</td>
<td>á</td>
<td>á</td>
<td>á</td>
<td>á</td>
<td>á</td>
<td>á</td>
<td>á</td>
<td>á</td>
<td>á</td>
<td>á</td>
</tr>
<tr>
<td>240</td>
<td>ô</td>
<td>ô</td>
<td>ô</td>
<td>ô</td>
<td>ô</td>
<td>ô</td>
<td>ô</td>
<td>ô</td>
<td>ô</td>
<td>ô</td>
<td>ô</td>
<td>ô</td>
<td>ô</td>
<td>ô</td>
<td>ô</td>
<td>ô</td>
</tr>
</tbody>
</table>
EBCDIC Code Pages

EBCDIC is an acronym for the Extended Binary Coded Decimal Interchange Code. EBCDIC code pages are used on mainframe (z/OS) and mini computers (AS400). There are many EBCDIC code pages. EBCDIC code pages usually share the same code points for English letters, numbers, and punctuation characters. However, EBCDIC code pages use different code points than ASCII code pages for the same English letters, numbers, and punctuation characters. Code points below 64 for EBCDIC code pages are considered control characters for internal uses. These code points are usually not displayable characters.

Code page 37 is an EBCDIC code page used on many z/OS and AS400 systems. Although the code points are completely different, code page 37 shares most of the same characters as code page 1004 (ANSI). The characters associated with code points 128-159 in the ANSI code page are not defined in code page 37.

NOTE: The system uses some undefined code points (below 64) in code page 37 to try represent these characters. For maximum portability, avoid using code points 128-159 of the ANSI code page when composing forms.

The following page shows a table of code page 37. To determine the code point associated with a character, use the numbers in the first row and column in the following table. For example, the letter ‘A’ has a code point of 193 (192 + 1) and the space character has a code point of 64 (64 + 0).
<table>
<thead>
<tr>
<th></th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>32</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>48</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>64</td>
<td>å</td>
<td>å</td>
<td>å</td>
<td>å</td>
<td>å</td>
<td>å</td>
<td>å</td>
<td>å</td>
<td>å</td>
<td>å</td>
<td>å</td>
<td>å</td>
<td>å</td>
<td>å</td>
<td>å</td>
<td>å</td>
</tr>
<tr>
<td>80</td>
<td>&amp;</td>
<td>é</td>
<td>è</td>
<td>è</td>
<td>è</td>
<td>è</td>
<td>è</td>
<td>è</td>
<td>è</td>
<td>è</td>
<td>è</td>
<td>è</td>
<td>è</td>
<td>è</td>
<td>è</td>
<td>è</td>
</tr>
<tr>
<td>96</td>
<td>-</td>
<td>/</td>
<td>Å</td>
<td>Å</td>
<td>Å</td>
<td>Å</td>
<td>Å</td>
<td>Å</td>
<td>Å</td>
<td>Å</td>
<td>Å</td>
<td>Å</td>
<td>Å</td>
<td>Å</td>
<td>Å</td>
<td>Å</td>
</tr>
<tr>
<td>112</td>
<td>a</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>I</td>
<td>I</td>
<td>I</td>
<td>I</td>
<td>I</td>
<td>I</td>
<td>I</td>
<td>I</td>
<td>I</td>
<td>I</td>
</tr>
<tr>
<td>128</td>
<td>Ø</td>
<td>a</td>
<td>b</td>
<td>c</td>
<td>d</td>
<td>e</td>
<td>f</td>
<td>g</td>
<td>h</td>
<td>i</td>
<td>i</td>
<td>i</td>
<td>i</td>
<td>i</td>
<td>i</td>
<td>i</td>
</tr>
<tr>
<td>144</td>
<td>o</td>
<td>k</td>
<td>l</td>
<td>m</td>
<td>n</td>
<td>o</td>
<td>p</td>
<td>q</td>
<td>r</td>
<td>r</td>
<td>r</td>
<td>r</td>
<td>r</td>
<td>r</td>
<td>r</td>
<td>r</td>
</tr>
<tr>
<td>160</td>
<td>µ</td>
<td>s</td>
<td>t</td>
<td>u</td>
<td>v</td>
<td>w</td>
<td>x</td>
<td>y</td>
<td>z</td>
<td>z</td>
<td>z</td>
<td>z</td>
<td>z</td>
<td>z</td>
<td>z</td>
<td>z</td>
</tr>
<tr>
<td>176</td>
<td>`</td>
<td>Ç</td>
<td>Ũ</td>
<td>*</td>
<td>@</td>
<td>$</td>
<td>¶</td>
<td>¶</td>
<td>¶</td>
<td>¶</td>
<td>¶</td>
<td>¶</td>
<td>¶</td>
<td>¶</td>
<td>¶</td>
<td>¶</td>
</tr>
<tr>
<td>192</td>
<td>{</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
<td>E</td>
<td>F</td>
<td>G</td>
<td>H</td>
<td>I</td>
<td>.</td>
<td>.</td>
<td>.</td>
<td>.</td>
<td>.</td>
<td>.</td>
</tr>
<tr>
<td>208</td>
<td>}</td>
<td>J</td>
<td>K</td>
<td>L</td>
<td>M</td>
<td>N</td>
<td>O</td>
<td>P</td>
<td>Q</td>
<td>R</td>
<td>Ù</td>
<td>Ù</td>
<td>Ù</td>
<td>Ù</td>
<td>Ù</td>
<td>Ù</td>
</tr>
<tr>
<td>224</td>
<td>\</td>
<td>-</td>
<td>S</td>
<td>T</td>
<td>U</td>
<td>V</td>
<td>W</td>
<td>X</td>
<td>Y</td>
<td>Z</td>
<td>±</td>
<td>±</td>
<td>±</td>
<td>±</td>
<td>±</td>
<td>±</td>
</tr>
<tr>
<td>240</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>®</td>
<td>®</td>
<td>®</td>
<td>®</td>
<td>®</td>
<td>®</td>
</tr>
</tbody>
</table>
### International Font Pack Code Pages

The following table shows Windows code page 1250, which supports Polish, Czech, Slovak, Hungarian, Slovene, Bosnian, Croatian, Serbian (Latin script), Romanian, and Albanian. To determine the code point associated with a character, use the numbers in the first row and column in the following table. For example, the letter $A$ has a code point of 65 (64 + 1).

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>00</td>
<td>01</td>
<td>02</td>
<td>03</td>
<td>04</td>
<td>05</td>
<td>06</td>
<td>07</td>
<td>08</td>
<td>09</td>
<td>10</td>
<td>11</td>
<td>12</td>
<td>13</td>
<td>14</td>
</tr>
<tr>
<td>16</td>
<td>16</td>
<td>17</td>
<td>18</td>
<td>19</td>
<td>20</td>
<td>21</td>
<td>22</td>
<td>23</td>
<td>24</td>
<td>25</td>
<td>26</td>
<td>27</td>
<td>28</td>
<td>29</td>
<td>30</td>
</tr>
<tr>
<td>32</td>
<td>32</td>
<td>!</td>
<td>&quot;</td>
<td>#</td>
<td>$</td>
<td>%</td>
<td>&amp;</td>
<td>'</td>
<td>(</td>
<td>)</td>
<td>*</td>
<td>+</td>
<td>,</td>
<td>-</td>
<td>.</td>
</tr>
<tr>
<td>48</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>:</td>
<td>;</td>
<td>&lt;</td>
<td>=</td>
<td>&gt;</td>
</tr>
<tr>
<td>64</td>
<td>@</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
<td>E</td>
<td>F</td>
<td>G</td>
<td>H</td>
<td>I</td>
<td>J</td>
<td>K</td>
<td>L</td>
<td>M</td>
<td>N</td>
</tr>
<tr>
<td>80</td>
<td>P</td>
<td>Q</td>
<td>R</td>
<td>S</td>
<td>T</td>
<td>U</td>
<td>V</td>
<td>W</td>
<td>X</td>
<td>Y</td>
<td>Z</td>
<td>[</td>
<td>\</td>
<td>]</td>
<td>^</td>
</tr>
<tr>
<td>96</td>
<td>`</td>
<td>a</td>
<td>b</td>
<td>c</td>
<td>d</td>
<td>e</td>
<td>f</td>
<td>g</td>
<td>h</td>
<td>i</td>
<td>j</td>
<td>k</td>
<td>l</td>
<td>m</td>
<td>n</td>
</tr>
<tr>
<td>112</td>
<td>p</td>
<td>q</td>
<td>r</td>
<td>s</td>
<td>t</td>
<td>u</td>
<td>v</td>
<td>w</td>
<td>x</td>
<td>y</td>
<td>z</td>
<td>{</td>
<td></td>
<td></td>
<td>}</td>
</tr>
<tr>
<td>128</td>
<td>€</td>
<td>£</td>
<td>†</td>
<td>‡</td>
<td>£</td>
<td>©</td>
<td>£</td>
<td>℗</td>
<td>£</td>
<td>℗</td>
<td>£</td>
<td>℗</td>
<td>£</td>
<td>℗</td>
<td>£</td>
</tr>
<tr>
<td>144</td>
<td>℘</td>
<td>₨</td>
<td>&quot;</td>
<td>&quot;</td>
<td>•</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>160</td>
<td>&quot;</td>
<td>&quot;</td>
<td>Ł</td>
<td>©</td>
<td>A</td>
<td>§</td>
<td>©</td>
<td>§</td>
<td>“</td>
<td>“</td>
<td>©</td>
<td>§</td>
<td>“</td>
<td>“</td>
<td>©</td>
</tr>
<tr>
<td>176</td>
<td>«</td>
<td>»</td>
<td>µ</td>
<td>¶</td>
<td>,</td>
<td>a</td>
<td>$</td>
<td>»</td>
<td>£</td>
<td>£</td>
<td>b</td>
<td>£</td>
<td>£</td>
<td>£</td>
<td>£</td>
</tr>
<tr>
<td>192</td>
<td>Ń</td>
<td>Ą</td>
<td>Ą</td>
<td>Ł</td>
<td>Ć</td>
<td>Ć</td>
<td>Ć</td>
<td>Ć</td>
<td>Ć</td>
<td>Ć</td>
<td>Ć</td>
<td>Ć</td>
<td>Ć</td>
<td>Ć</td>
<td>Ć</td>
</tr>
<tr>
<td>208</td>
<td>Đ</td>
<td>Ń</td>
<td>Ń</td>
<td>Ń</td>
<td>Ń</td>
<td>Ń</td>
<td>Ń</td>
<td>Ń</td>
<td>Ń</td>
<td>Ń</td>
<td>Ń</td>
<td>Ń</td>
<td>Ń</td>
<td>Ń</td>
<td>Ń</td>
</tr>
<tr>
<td>224</td>
<td>ñ</td>
<td>ñ</td>
<td>ñ</td>
<td>ñ</td>
<td>ñ</td>
<td>ñ</td>
<td>ñ</td>
<td>ñ</td>
<td>ñ</td>
<td>ñ</td>
<td>ñ</td>
<td>ñ</td>
<td>ñ</td>
<td>ñ</td>
<td>ñ</td>
</tr>
<tr>
<td>240</td>
<td>ć</td>
<td>ć</td>
<td>ć</td>
<td>ć</td>
<td>ć</td>
<td>ć</td>
<td>ć</td>
<td>ć</td>
<td>ć</td>
<td>ć</td>
<td>ć</td>
<td>ć</td>
<td>ć</td>
<td>ć</td>
<td>ć</td>
</tr>
</tbody>
</table>
The following table shows Windows code page 1251, which supports Russian, Bulgarian, and other languages that use the Cyrillic alphabet. To determine the code point associated with a character, use the numbers in the first row and column in the following table. For example, the letter А has a code point of 65 (64 + 1).

<table>
<thead>
<tr>
<th></th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>00</td>
<td>01</td>
<td>02</td>
<td>03</td>
<td>04</td>
<td>05</td>
<td>06</td>
<td>07</td>
<td>08</td>
<td>09</td>
<td>10</td>
<td>11</td>
<td>12</td>
<td>13</td>
<td>14</td>
<td>15</td>
</tr>
<tr>
<td>16</td>
<td>16</td>
<td>17</td>
<td>18</td>
<td>19</td>
<td>20</td>
<td>21</td>
<td>22</td>
<td>23</td>
<td>24</td>
<td>25</td>
<td>26</td>
<td>27</td>
<td>28</td>
<td>29</td>
<td>30</td>
<td>31</td>
</tr>
<tr>
<td>32</td>
<td>32</td>
<td>!</td>
<td>#</td>
<td>$</td>
<td>%</td>
<td>&amp;</td>
<td>(</td>
<td>)</td>
<td>+</td>
<td>,</td>
<td>-</td>
<td>.</td>
<td>/</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>48</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>:</td>
<td>;</td>
<td>&lt;</td>
<td>=</td>
<td>&gt;</td>
<td>?</td>
</tr>
<tr>
<td>64</td>
<td>@</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
<td>E</td>
<td>F</td>
<td>G</td>
<td>H</td>
<td>I</td>
<td>J</td>
<td>K</td>
<td>L</td>
<td>M</td>
<td>N</td>
<td>O</td>
</tr>
<tr>
<td>80</td>
<td>P</td>
<td>Q</td>
<td>R</td>
<td>S</td>
<td>T</td>
<td>U</td>
<td>V</td>
<td>W</td>
<td>X</td>
<td>Y</td>
<td>Z</td>
<td>[</td>
<td>\</td>
<td>]</td>
<td>^</td>
<td>_</td>
</tr>
<tr>
<td>96</td>
<td>`</td>
<td>a</td>
<td>b</td>
<td>c</td>
<td>d</td>
<td>e</td>
<td>f</td>
<td>g</td>
<td>h</td>
<td>i</td>
<td>j</td>
<td>k</td>
<td>l</td>
<td>m</td>
<td>n</td>
<td>o</td>
</tr>
<tr>
<td>112</td>
<td>p</td>
<td>q</td>
<td>r</td>
<td>s</td>
<td>t</td>
<td>u</td>
<td>v</td>
<td>w</td>
<td>x</td>
<td>y</td>
<td>z</td>
<td>{</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>128</td>
<td>Т</td>
<td>́</td>
<td>Ъ</td>
<td>Ь</td>
<td>„</td>
<td>…</td>
<td>†</td>
<td>Ъ</td>
<td>Ь</td>
<td>Є</td>
<td>Є</td>
<td>Є</td>
<td>Є</td>
<td>Є</td>
<td>Є</td>
<td>Є</td>
</tr>
<tr>
<td>144</td>
<td>Ъ</td>
<td>Ъ</td>
<td>Ъ</td>
<td>Ъ</td>
<td>Ъ</td>
<td>Ъ</td>
<td>Ъ</td>
<td>Ъ</td>
<td>Ъ</td>
<td>Ъ</td>
<td>Ъ</td>
<td>Ъ</td>
<td>Ъ</td>
<td>Ъ</td>
<td>Ъ</td>
<td>Ъ</td>
</tr>
<tr>
<td>160</td>
<td>Й</td>
<td>Й</td>
<td>Й</td>
<td>Й</td>
<td>Й</td>
<td>Й</td>
<td>Й</td>
<td>Й</td>
<td>Й</td>
<td>Й</td>
<td>Й</td>
<td>Й</td>
<td>Й</td>
<td>Й</td>
<td>Й</td>
<td>Й</td>
</tr>
<tr>
<td>176</td>
<td>Є</td>
<td>Є</td>
<td>Є</td>
<td>Є</td>
<td>Є</td>
<td>Є</td>
<td>Є</td>
<td>Є</td>
<td>Є</td>
<td>Є</td>
<td>Є</td>
<td>Є</td>
<td>Є</td>
<td>Є</td>
<td>Є</td>
<td>Є</td>
</tr>
<tr>
<td>192</td>
<td>А</td>
<td>Б</td>
<td>В</td>
<td>Г</td>
<td>Д</td>
<td>Е</td>
<td>Ж</td>
<td>З</td>
<td>И</td>
<td>Й</td>
<td>К</td>
<td>Л</td>
<td>М</td>
<td>Н</td>
<td>О</td>
<td>П</td>
</tr>
<tr>
<td>208</td>
<td>Р</td>
<td>С</td>
<td>Т</td>
<td>У</td>
<td>Ф</td>
<td>Х</td>
<td>Ц</td>
<td>Ч</td>
<td>Ш</td>
<td>Щ</td>
<td>Ъ</td>
<td>Ь</td>
<td>Э</td>
<td>Ю</td>
<td>Я</td>
<td></td>
</tr>
<tr>
<td>224</td>
<td>а</td>
<td>б</td>
<td>в</td>
<td>г</td>
<td>д</td>
<td>е</td>
<td>ж</td>
<td>з</td>
<td>и</td>
<td>й</td>
<td>к</td>
<td>л</td>
<td>м</td>
<td>н</td>
<td>о</td>
<td>п</td>
</tr>
<tr>
<td>240</td>
<td>р</td>
<td>с</td>
<td>т</td>
<td>у</td>
<td>ф</td>
<td>х</td>
<td>ц</td>
<td>ч</td>
<td>ш</td>
<td>щ</td>
<td>ъ</td>
<td>Ь</td>
<td>э</td>
<td>ю</td>
<td>я</td>
<td></td>
</tr>
</tbody>
</table>
The following table shows Windows code page 1253, which supports Modern Greek. To determine the code point associated with a character, use the numbers in the first row and column in the following table. For example, the letter Δ has a code point of 65 (64 + 1).

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>00</td>
<td>01</td>
<td>02</td>
<td>03</td>
<td>04</td>
<td>05</td>
<td>06</td>
<td>07</td>
<td>08</td>
<td>09</td>
<td>10</td>
<td>11</td>
<td>12</td>
<td>13</td>
<td>14</td>
</tr>
<tr>
<td>16</td>
<td>17</td>
<td>18</td>
<td>19</td>
<td>20</td>
<td>21</td>
<td>22</td>
<td>23</td>
<td>24</td>
<td>25</td>
<td>26</td>
<td>27</td>
<td>28</td>
<td>29</td>
<td>30</td>
<td>31</td>
</tr>
<tr>
<td>32</td>
<td>32</td>
<td>!</td>
<td>$</td>
<td>$</td>
<td>%</td>
<td>&amp;</td>
<td>'</td>
<td>(</td>
<td>)</td>
<td>+</td>
<td>,</td>
<td>-</td>
<td>.</td>
<td>/</td>
<td></td>
</tr>
<tr>
<td>48</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>:</td>
<td>;</td>
<td>&lt;</td>
<td>=</td>
<td>&gt;</td>
</tr>
<tr>
<td>64</td>
<td>@</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
<td>E</td>
<td>F</td>
<td>G</td>
<td>H</td>
<td>I</td>
<td>J</td>
<td>K</td>
<td>L</td>
<td>M</td>
<td>N</td>
</tr>
<tr>
<td>80</td>
<td>P</td>
<td>Q</td>
<td>R</td>
<td>S</td>
<td>T</td>
<td>U</td>
<td>V</td>
<td>W</td>
<td>X</td>
<td>Y</td>
<td>Z</td>
<td>[</td>
<td>\</td>
<td>]</td>
<td>^</td>
</tr>
<tr>
<td>96</td>
<td>`</td>
<td>a</td>
<td>b</td>
<td>c</td>
<td>d</td>
<td>e</td>
<td>f</td>
<td>g</td>
<td>h</td>
<td>i</td>
<td>j</td>
<td>k</td>
<td>l</td>
<td>m</td>
<td>n</td>
</tr>
<tr>
<td>112</td>
<td>p</td>
<td>q</td>
<td>r</td>
<td>s</td>
<td>t</td>
<td>u</td>
<td>v</td>
<td>w</td>
<td>x</td>
<td>y</td>
<td>z</td>
<td>{</td>
<td></td>
<td></td>
<td>}</td>
</tr>
<tr>
<td>128</td>
<td>€</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
</tr>
<tr>
<td>144</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
</tr>
<tr>
<td>160</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
</tr>
<tr>
<td>176</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
</tr>
<tr>
<td>192</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
</tr>
<tr>
<td>208</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
</tr>
<tr>
<td>224</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
</tr>
<tr>
<td>240</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
</tr>
</tbody>
</table>
The following table shows Windows code page 1254, which supports Turkish. To determine the code point associated with a character, use the numbers in the first row and column in the following table. For example, the letter $A$ has a code point of 65 (64 + 1).

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>00</td>
<td>01</td>
<td>02</td>
<td>03</td>
<td>04</td>
<td>05</td>
<td>06</td>
<td>07</td>
<td>08</td>
<td>09</td>
<td>10</td>
<td>11</td>
<td>12</td>
<td>13</td>
<td>14</td>
</tr>
<tr>
<td>16</td>
<td>17</td>
<td>18</td>
<td>19</td>
<td>20</td>
<td>21</td>
<td>22</td>
<td>23</td>
<td>24</td>
<td>25</td>
<td>26</td>
<td>27</td>
<td>28</td>
<td>29</td>
<td>30</td>
<td>31</td>
</tr>
<tr>
<td>32</td>
<td>32</td>
<td>!</td>
<td>#</td>
<td>$</td>
<td>%</td>
<td>&amp;</td>
<td>'</td>
<td>(</td>
<td>)</td>
<td>*</td>
<td>+</td>
<td>,</td>
<td>-</td>
<td>.</td>
<td>/</td>
</tr>
<tr>
<td>48</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>:</td>
<td>;</td>
<td>&lt;</td>
<td>=</td>
<td>&gt;</td>
</tr>
<tr>
<td>64</td>
<td>@</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
<td>E</td>
<td>F</td>
<td>G</td>
<td>H</td>
<td>I</td>
<td>J</td>
<td>K</td>
<td>L</td>
<td>M</td>
<td>N</td>
</tr>
<tr>
<td>80</td>
<td>P</td>
<td>Q</td>
<td>R</td>
<td>S</td>
<td>T</td>
<td>U</td>
<td>V</td>
<td>W</td>
<td>X</td>
<td>Y</td>
<td>Z</td>
<td>[</td>
<td>\</td>
<td>]</td>
<td>^</td>
</tr>
<tr>
<td>96</td>
<td>`</td>
<td>a</td>
<td>b</td>
<td>c</td>
<td>d</td>
<td>e</td>
<td>f</td>
<td>g</td>
<td>h</td>
<td>i</td>
<td>j</td>
<td>k</td>
<td>l</td>
<td>m</td>
<td>n</td>
</tr>
<tr>
<td>112</td>
<td>p</td>
<td>q</td>
<td>r</td>
<td>s</td>
<td>t</td>
<td>u</td>
<td>v</td>
<td>w</td>
<td>x</td>
<td>y</td>
<td>z</td>
<td>{</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>128</td>
<td>€</td>
<td>£</td>
<td>€</td>
<td>£</td>
<td>¥</td>
<td>¢</td>
<td>£</td>
<td>¢</td>
<td>£</td>
<td>¥</td>
<td>¢</td>
<td>£</td>
<td>¥</td>
<td>¢</td>
<td>£</td>
</tr>
<tr>
<td>144</td>
<td>\</td>
<td>`</td>
<td>&quot;</td>
<td>&quot;</td>
<td>£</td>
<td>£</td>
<td>¥</td>
<td>¥</td>
<td>¥</td>
<td>¥</td>
<td>¥</td>
<td>¥</td>
<td>¥</td>
<td>¥</td>
<td>¥</td>
</tr>
<tr>
<td>160</td>
<td>\</td>
<td>`</td>
<td>&quot;</td>
<td>&quot;</td>
<td>£</td>
<td>£</td>
<td>¥</td>
<td>¥</td>
<td>¥</td>
<td>¥</td>
<td>¥</td>
<td>¥</td>
<td>¥</td>
<td>¥</td>
<td>¥</td>
</tr>
<tr>
<td>176</td>
<td>£</td>
<td>£</td>
<td>£</td>
<td>£</td>
<td>£</td>
<td>£</td>
<td>£</td>
<td>£</td>
<td>£</td>
<td>£</td>
<td>£</td>
<td>£</td>
<td>£</td>
<td>£</td>
<td>£</td>
</tr>
<tr>
<td>192</td>
<td>̀</td>
<td>̀</td>
<td>̀</td>
<td>̀</td>
<td>̀</td>
<td>̀</td>
<td>̀</td>
<td>̀</td>
<td>̀</td>
<td>̀</td>
<td>̀</td>
<td>̀</td>
<td>̀</td>
<td>̀</td>
<td>̀</td>
</tr>
<tr>
<td>208</td>
<td>̀</td>
<td>̀</td>
<td>̀</td>
<td>̀</td>
<td>̀</td>
<td>̀</td>
<td>̀</td>
<td>̀</td>
<td>̀</td>
<td>̀</td>
<td>̀</td>
<td>̀</td>
<td>̀</td>
<td>̀</td>
<td>̀</td>
</tr>
<tr>
<td>224</td>
<td>̀</td>
<td>̀</td>
<td>̀</td>
<td>̀</td>
<td>̀</td>
<td>̀</td>
<td>̀</td>
<td>̀</td>
<td>̀</td>
<td>̀</td>
<td>̀</td>
<td>̀</td>
<td>̀</td>
<td>̀</td>
<td>̀</td>
</tr>
<tr>
<td>240</td>
<td>̀</td>
<td>̀</td>
<td>̀</td>
<td>̀</td>
<td>̀</td>
<td>̀</td>
<td>̀</td>
<td>̀</td>
<td>̀</td>
<td>̀</td>
<td>̀</td>
<td>̀</td>
<td>̀</td>
<td>̀</td>
<td>̀</td>
</tr>
</tbody>
</table>
The following table shows Windows code page 1257, which supports Estonian, Latvian, and Lithuanian. To determine the code point associated with a character, use the numbers in the first row and column in the following table. For example, the letter A has a code point of 65 (64 + 1).

<table>
<thead>
<tr>
<th></th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>00</td>
<td>01</td>
<td>02</td>
<td>03</td>
<td>04</td>
<td>05</td>
<td>06</td>
<td>07</td>
<td>08</td>
<td>09</td>
<td>10</td>
<td>11</td>
<td>12</td>
<td>13</td>
<td>14</td>
<td>15</td>
</tr>
<tr>
<td>16</td>
<td>16</td>
<td>17</td>
<td>18</td>
<td>19</td>
<td>20</td>
<td>21</td>
<td>22</td>
<td>23</td>
<td>24</td>
<td>25</td>
<td>26</td>
<td>27</td>
<td>28</td>
<td>29</td>
<td>30</td>
<td>31</td>
</tr>
<tr>
<td>32</td>
<td>32</td>
<td>&quot;</td>
<td>#</td>
<td>$</td>
<td>%</td>
<td>&amp;</td>
<td>'</td>
<td>(</td>
<td>)</td>
<td>*</td>
<td>+</td>
<td>-</td>
<td>.</td>
<td>/</td>
<td></td>
<td></td>
</tr>
<tr>
<td>48</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>:</td>
<td>;</td>
<td>&lt;</td>
<td>=</td>
<td>&gt;</td>
<td>?</td>
</tr>
<tr>
<td>64</td>
<td>@</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
<td>E</td>
<td>F</td>
<td>G</td>
<td>H</td>
<td>I</td>
<td>J</td>
<td>K</td>
<td>L</td>
<td>M</td>
<td>N</td>
<td>O</td>
</tr>
<tr>
<td>80</td>
<td>P</td>
<td>Q</td>
<td>R</td>
<td>S</td>
<td>T</td>
<td>U</td>
<td>V</td>
<td>W</td>
<td>X</td>
<td>Y</td>
<td>Z</td>
<td>[</td>
<td>\</td>
<td>] ^ _</td>
<td></td>
<td></td>
</tr>
<tr>
<td>96</td>
<td>.</td>
<td>a</td>
<td>b</td>
<td>c</td>
<td>d</td>
<td>e</td>
<td>f</td>
<td>g</td>
<td>h</td>
<td>i</td>
<td>j</td>
<td>k</td>
<td>l</td>
<td>m</td>
<td>n</td>
<td>o</td>
</tr>
<tr>
<td>112</td>
<td>p</td>
<td>q</td>
<td>r</td>
<td>s</td>
<td>t</td>
<td>u</td>
<td>v</td>
<td>w</td>
<td>x</td>
<td>y</td>
<td>z</td>
<td>{</td>
<td></td>
<td></td>
<td></td>
<td>~</td>
</tr>
<tr>
<td>128</td>
<td>€</td>
<td>ł</td>
<td>„</td>
<td>„</td>
<td>„</td>
<td>†</td>
<td>‡</td>
<td>†</td>
<td>‡</td>
<td>„</td>
<td>„</td>
<td>„</td>
<td>„</td>
<td>„</td>
<td>„</td>
<td>„</td>
</tr>
<tr>
<td>144</td>
<td>í</td>
<td>†</td>
<td>‡</td>
<td>†</td>
<td>‡</td>
<td>†</td>
<td>‡</td>
<td>†</td>
<td>‡</td>
<td>†</td>
<td>‡</td>
<td>†</td>
<td>‡</td>
<td>†</td>
<td>‡</td>
<td>†</td>
</tr>
<tr>
<td>160</td>
<td>¹</td>
<td>ç</td>
<td>£</td>
<td>ø</td>
<td>é</td>
<td>©</td>
<td>Š</td>
<td>Ō</td>
<td>Š</td>
<td>Ō</td>
<td>Š</td>
<td>Ō</td>
<td>Š</td>
<td>Ō</td>
<td>Š</td>
<td>Ō</td>
</tr>
<tr>
<td>176</td>
<td>°</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
<td>†</td>
</tr>
<tr>
<td>192</td>
<td>À</td>
<td>Ä</td>
<td>Ĉ</td>
<td>Ď</td>
<td>Ė</td>
<td>Ė</td>
<td>Ė</td>
<td>Ė</td>
<td>Ė</td>
<td>Ė</td>
<td>Ė</td>
<td>Ė</td>
<td>Ė</td>
<td>Ė</td>
<td>Ė</td>
<td>Ė</td>
</tr>
<tr>
<td>208</td>
<td>Š</td>
<td>Ň</td>
<td>Ō</td>
<td>Ō</td>
<td>Ō</td>
<td>Ō</td>
<td>Ō</td>
<td>Ō</td>
<td>Ō</td>
<td>Ō</td>
<td>Ō</td>
<td>Ō</td>
<td>Ō</td>
<td>Ō</td>
<td>Ō</td>
<td>Ō</td>
</tr>
<tr>
<td>224</td>
<td>à</td>
<td>ã</td>
<td>ã</td>
<td>ã</td>
<td>ã</td>
<td>ã</td>
<td>ã</td>
<td>ã</td>
<td>ã</td>
<td>ã</td>
<td>ã</td>
<td>ã</td>
<td>ã</td>
<td>ã</td>
<td>ã</td>
<td>ã</td>
</tr>
<tr>
<td>240</td>
<td>š</td>
<td>ň</td>
<td>ŏ</td>
<td>ŏ</td>
<td>ŏ</td>
<td>ŏ</td>
<td>ŏ</td>
<td>ŏ</td>
<td>ŏ</td>
<td>ŏ</td>
<td>ŏ</td>
<td>ŏ</td>
<td>ŏ</td>
<td>ŏ</td>
<td>ŏ</td>
<td>ŏ</td>
</tr>
</tbody>
</table>
Character Sets

You may have noticed that the largest code point shown in the earlier code page tables is 255 (240 + 15). The reason for this is that 255 is the largest value which can fit into a byte of memory. Code pages like this are said to have a single byte character set (SBCS). Some Asian languages, like Japanese and Chinese, contain so many characters that they must be represented by a double byte character set (DBCS) or a multiple byte character set (MBCS).

NOTE: Prior to version 10.2, the system only supported SBCS code pages. Version 10.2 added support for many additional languages using Unicode.

Determining Characters Used in a Printer Font

The simplest way to determine what characters are contained in a printer font is to print a FAP file which contains all possible code points. The Docucreate system includes a FAP file you can use for this purpose. This FAP file looks very similar to the code page tables shown earlier in this chapter.

To print this FAP file in Image Editor, follow the steps below:

1. Start Image Editor.
2. Choose File, Open and select the Q1CDPG.FAP file, which is located in the DMS1\FORMS directory.
3. Choose Tools, Font Manager and highlight the font 11016 (this FAP file only uses one font ID, 11016).
4. Click the Edit button. The Font Properties window appears. Click the Printers tab.
5. Change the AFP, PCL, or Xerox font file name to the font file name you want to test and click Ok. Then click Close to exit Font Manager and save your changes.
6. Select File, Print. Print the FAP file using the printer driver which corresponds to the printer font you are testing.

NOTE: Be sure to download fonts if you are testing a PCL font.
CODE PAGE NAMES

One confusing thing about code pages is that different organizations have different names for the same code pages. IBM, Microsoft, and the International Organization for Standardization (ISO) all use different names for essentially the same code page. You may hear a code page referred to by its IBM, Microsoft, or ISO name. For example, the ANSI code page is the same as IBM code page 1004, Microsoft code page 1252, and ISO code page 8859-1.

The following table shows a list of commonly used code pages. For more information, see these books:

- National Language Design Guide Volume 2 - IBM

<table>
<thead>
<tr>
<th>Language</th>
<th>Country</th>
<th>Code pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>U.S. English</td>
<td>USA</td>
<td>1252 (ANSI)</td>
</tr>
<tr>
<td>Western Hemisphere and Western Europe SBCS code pages</td>
<td></td>
<td></td>
</tr>
<tr>
<td>U.K. English</td>
<td>UK</td>
<td>1252 (ANSI)</td>
</tr>
<tr>
<td>Brazilian Portuguese</td>
<td>Brazil</td>
<td>1252 (ANSI)</td>
</tr>
<tr>
<td>Canadian French</td>
<td>Canada</td>
<td>1252 (ANSI)</td>
</tr>
<tr>
<td>Danish</td>
<td>Denmark</td>
<td>1252 (ANSI)</td>
</tr>
<tr>
<td>Dutch</td>
<td>Netherlands</td>
<td>1252 (ANSI)</td>
</tr>
<tr>
<td>Finnish</td>
<td>Finland</td>
<td>1252 (ANSI)</td>
</tr>
<tr>
<td>French</td>
<td>France</td>
<td>1252 (ANSI)</td>
</tr>
<tr>
<td>German</td>
<td>Germany</td>
<td>1252 (ANSI)</td>
</tr>
<tr>
<td>Italian</td>
<td>Italy</td>
<td>1252 (ANSI)</td>
</tr>
<tr>
<td>Norwegian</td>
<td>Norway</td>
<td>1252 (ANSI)</td>
</tr>
<tr>
<td>Portuguese</td>
<td>Portugal</td>
<td>1252 (ANSI)</td>
</tr>
<tr>
<td>Spanish</td>
<td>Spain</td>
<td>1252 (ANSI)</td>
</tr>
<tr>
<td>Swedish</td>
<td>Sweden</td>
<td>1252 (ANSI)</td>
</tr>
<tr>
<td>Eastern Europe SBCS code pages</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Russian</td>
<td>Russia</td>
<td>1251 (Cyrillic)</td>
</tr>
<tr>
<td>Bosnian</td>
<td>Bosnia</td>
<td>1250 (Eastern Europe)</td>
</tr>
<tr>
<td>Language</td>
<td>Country</td>
<td>Code pages</td>
</tr>
<tr>
<td>------------------</td>
<td>-------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>Croatian</td>
<td>Croatia</td>
<td>1250 (Eastern Europe)</td>
</tr>
<tr>
<td>Czech</td>
<td>Czech</td>
<td>1250 (Eastern Europe)</td>
</tr>
<tr>
<td>Estonian</td>
<td>Estonia</td>
<td>1257 (Baltic)</td>
</tr>
<tr>
<td>Greek</td>
<td>Greece</td>
<td>1253 (Greek)</td>
</tr>
<tr>
<td>Hungarian</td>
<td>Hungary</td>
<td>1250 (Eastern Europe)</td>
</tr>
<tr>
<td>Latvian</td>
<td>Latvia</td>
<td>1257 (Baltic)</td>
</tr>
<tr>
<td>Lithuanian</td>
<td>Lithuania</td>
<td>1257 (Baltic)</td>
</tr>
<tr>
<td>Polish</td>
<td>Poland</td>
<td>1250 (Eastern Europe)</td>
</tr>
<tr>
<td>Romanian</td>
<td>Romania</td>
<td>1250 (Eastern Europe)</td>
</tr>
<tr>
<td>Serbian-Latin</td>
<td>Serbia</td>
<td>1250 (Eastern Europe)</td>
</tr>
<tr>
<td>Slovak</td>
<td>Slovak</td>
<td>1250 (Eastern Europe)</td>
</tr>
<tr>
<td>Slovenian</td>
<td>Slovenia</td>
<td>1250 (Eastern Europe)</td>
</tr>
<tr>
<td>Turkish</td>
<td>Turkey</td>
<td>1254 (Turkish)</td>
</tr>
</tbody>
</table>

**Extended SBCS code pages**

<table>
<thead>
<tr>
<th>Language</th>
<th>Country</th>
<th>Code pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arabic</td>
<td>Arabic speaking</td>
<td>1256 (Arabic)</td>
</tr>
<tr>
<td>Hebrew</td>
<td>Israel</td>
<td>1255 (Hebrew)</td>
</tr>
<tr>
<td>Thai</td>
<td>Thailand</td>
<td>874</td>
</tr>
</tbody>
</table>

**Asian DBCS code pages**

<table>
<thead>
<tr>
<th>Language</th>
<th>Country</th>
<th>Code pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Japanese</td>
<td>Japan</td>
<td>932</td>
</tr>
<tr>
<td>Korean</td>
<td>Korea</td>
<td>949</td>
</tr>
<tr>
<td>Simplified Chinese</td>
<td>PRC, Singapore</td>
<td>936</td>
</tr>
<tr>
<td>Traditional Chinese</td>
<td>Taiwan, Hong Kong</td>
<td>950</td>
</tr>
</tbody>
</table>
The system uses screen and printer fonts for displaying and printing text on forms. The Family field in the FXR contains the name of the screen font to use for displaying text under Windows.

The Font File fields in the FXR contain the names of the printer fonts to use when printing text. The FXR file provides attributes of the fonts and cross references the various font file names and parameters for different printers. The FXR does not contain any printer or screen fonts, only information about printer and screen fonts. FXR files are referred to in this section but are discussed in detail in the section, Using Font Cross-Reference Files on page 209.

**USING SCREEN FONTS**

**Font Substitution in Windows**

If the system cannot find a matching screen font using the information in the FXR, it will attempt to substitute a different Windows font. For Windows, the system will automatically try to substitute the following fonts for these missing fonts:

<table>
<thead>
<tr>
<th>If this font is missing…</th>
<th>The system will substitute this font…</th>
</tr>
</thead>
<tbody>
<tr>
<td>Courier</td>
<td>Courier New</td>
</tr>
<tr>
<td>Helv</td>
<td>Arial</td>
</tr>
<tr>
<td>Letter Gothic</td>
<td>Courier New</td>
</tr>
<tr>
<td>MICR</td>
<td>Courier New (fixed pitch) or Arial (proportional)</td>
</tr>
<tr>
<td>OCR A</td>
<td>Courier New (fixed pitch) or Arial (proportional)</td>
</tr>
<tr>
<td>OCR B</td>
<td>Courier New (fixed pitch) or Arial (proportional)</td>
</tr>
<tr>
<td>Times</td>
<td>Times New Roman</td>
</tr>
<tr>
<td>Times Roman</td>
<td>Times New Roman</td>
</tr>
<tr>
<td>Tms Rms</td>
<td>Times New Roman</td>
</tr>
<tr>
<td>Univers</td>
<td>Arial</td>
</tr>
</tbody>
</table>

Separate INI file control groups are used for Windows 3.1x (16-bit) and Windows 32-bit platforms for defining substitute font names. These control groups are named WINDOWSUBS and WINDOW32SUBS, respectively. Here is an example of the WINDOW32SUBS control group, which shows the defaults settings:

```< Window32Subs >
  Univers = Arial
  Helv = Arial
  Letter Gothic = Courier New
  Courier = Courier New
```
Types of Fonts

<table>
<thead>
<tr>
<th>Font Style</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tms Rms</td>
<td>= Times New Roman</td>
</tr>
<tr>
<td>Times Roman</td>
<td>= Times New Roman</td>
</tr>
<tr>
<td>Times</td>
<td>= Times New Roman</td>
</tr>
</tbody>
</table>

In this example, the system substitutes the native Windows 32-bit font, Times New Roman, if the Times family font is not found. Likewise, it substitutes Courier New for Letter Gothic and Arial for Univers. If you do not have a font installed which matches the original or substituted fonts, a default font will be used instead (usually Courier).

Installing Screen Fonts in Windows

To avoid these font substitutions, you can install fonts into Windows using the Fonts folder (usually located in the Control Panel). After opening the Fonts folder, select the File, Install New Font option. The Add Fonts window appears and asks for the drive and directory in which the new TrueType font files are located. When you finish selecting the fonts you want to install, click Ok to install them.

For the system to correctly match the fonts installed under Windows, the family and face name must be spelled exactly the same as they appear on the Names tab of the Properties window for the font. Use FXR settings for FAP height, FAP width, and so on, to customize the display of a font.

Using Printer Fonts

The system supports printer fonts for AFP, Xerox Metacode, PCL, and PostScript printers. Here is some background information you should know about each of these print platforms.

AFP

AFP fonts are designed solely for IBM's AFP printers. In AFP terminology, a font is described by three components:

- **Coded fonts**: A coded font file contains references to specific character set and specific code page. Coded font files always begin with the letter X, such as X0DATIN8.
- **Code pages**: In IBM AFP terminology, a code page file maps code points to an AFP character name in a character set file. Code page files always begin with the letter T, such as T1DOC037.
- **Character sets**: A character set file contains the bitmap image of each character in the character set. Character set files always begin with the letter C, such as C0FATIN8.240 or C0FATIN8.300. The character set file name extension (240 or 300) indicates whether the bitmap images are drawn at 240 or 300 dots per inch. Each character is given a eight letter AFP character name. For example, the letter A has an AFP character name of LA020000.

Metacode

Metacode fonts are designed solely for Xerox Metacode printers. Metacode fonts are bitmap fonts. Typically, Metacode font files have a file extension of FNT, such as FXTIN8.FNT. Characters are accessed by code points.
Chapter 5
Working with Fonts

PCL

PCL is the Printer Control Language developed by Hewlett Packard for its LaserJet (and compatible) printers. PCL bitmap fonts are used by the system. PCL bitmap fonts can have any file name extension. The system provides PCL fonts with an extension of PCL, such as FPTIN8.PCL. Like Metacode fonts, PCL characters are accessed by code points.

PostScript Fonts

PostScript fonts were designed and developed by Adobe Systems Incorporated. PostScript fonts are actually a special implementation of a PostScript language program. PostScript fonts are scalable fonts and there are several types of PostScript fonts, PostScript Type 1 fonts are most common and are the only type supported by the system. Typically, Type 1 font files have a file extension of PFB, such as COURIER.PFB.

Each character in a PostScript font has a PostScript character name. When used as a screen font, the operating system associates code points in a code page with the appropriate PostScript character names.

**NOTE:** The system uses the CODEPAGE.INI file to associate code points with the appropriate PostScript characters.

TrueType Fonts

TrueType is a scalable font designed and developed by Apple Computer and Microsoft for use on the Macintosh computer and on PCs running Microsoft Windows. TrueType is WYSIWYG (what you see is what you get). The same font can be used with printers and video displays. Typically, TrueType font files have a file extension of TTF.

Adding Printer Fonts to a Font Cross-reference File

Fonts are added to an FXR file using the Font manager. You can insert TrueType, PCL, AFP, Xerox MetaCode, certain FormMaker II files, and other FXR files into a font cross-reference file. Font Manager is discussed in the Documaker Studio Users Guide.
Oracle Insurance has licensed for use and distribution with the system the following Postscript and TrueType fonts from Monotype Imaging, Inc. (formerly Agfa):

- Albany
- Arial Black
- Arial Narrow
- Courier
- Letter Gothic
- Times
- Univers
- Univers Condensed
- DocuDings
- MICR
- OCRA
- OCRB
- ZIPCODE

Albany (an Arial clone), Arial Narrow, Arial Black, and DocuDings (a Wingdings clone) are clones of commonly-used Windows fonts. The fonts are similar in appearance to the corresponding Windows fonts and have the same character width attributes. In addition, you can now use PCL, PostScript, AFP, and Metacode versions of these fonts for printing.

**NOTE:** Although DocuDings is very similar to Wingdings, there are some differences. For instance, code point 255 in Wingdings is the flying Windows symbol (_PIX). The DocuDings font displays a blank space for code point 255. The other code points (characters) are very similar in appearance but are not exact duplicates to the Wingdings font.

The Monotype font sets include the Euro character (€).
From these fonts, we have created fonts to use with AFP, PCL, and Xerox printers. These fonts let you print nearly identical forms on any supported printer. We use the following file naming convention for AFP, PCL, and Xerox printer fonts:

\[ \text{F} \quad \text{T} \quad \text{F1} \quad \text{F1} \quad \text{S} \quad \text{P} \]

For example, a 10 point bold Courier Xerox font would be named \textit{FXCOB0.FNT}.

<table>
<thead>
<tr>
<th>\text{F}</th>
<th>Standard Documaker system font</th>
</tr>
</thead>
<tbody>
<tr>
<td>\text{T}</td>
<td>Printer type where</td>
</tr>
<tr>
<td>\text{A} = AFP, \text{P} = PCL, \text{X} = Xerox 0 degree, \text{9} = Xerox 90 degree, \text{1} = Xerox 180 degree, \text{2} = Xerox 270 degree</td>
<td></td>
</tr>
<tr>
<td>\text{F1}</td>
<td>Two-character family name where</td>
</tr>
<tr>
<td>\text{AB} = Albany, \text{AL} = Arial Black, \text{AN} = Arial Narrow, \text{CO} = Courier, \text{DM} = Data Matrix, \text{HV} = Helvetica, \text{LG} = Letter Gothic, \text{TI} = Times, \text{UN} = Univers, \text{UC} = Univers Condensed, \text{DD} = DocuDings, \text{MI} = MICR, \text{OA} = OCRA, \text{OB} = OCRB, \text{ZP} = ZIP code</td>
<td></td>
</tr>
<tr>
<td>\text{S}</td>
<td>Style where</td>
</tr>
<tr>
<td>\text{B} = Bold, \text{I} = Italic, \text{O} = Bold Italic, \text{N} = Normal/Medium</td>
<td></td>
</tr>
<tr>
<td>\text{P}</td>
<td>Point size where</td>
</tr>
<tr>
<td>\text{1} - \text{9} = point sizes 1-9 and \text{0} = point size 10</td>
<td></td>
</tr>
<tr>
<td>\text{A} - \text{Z} = point sizes 11-36</td>
<td></td>
</tr>
</tbody>
</table>

**Font Cross-reference Files for Monotype Fonts**

- **HPINTL.FXR, HPINTLSM.FXR**
  These FXRs provide support for Hewlett Packard (PCL) internal fonts using ANSI code page character sets instead using Monotype-based PCL downloadable fonts. The HPINTLSM.FXR file is a subset of the font information contained in the HPINTL.FXR file—\textit{SM} indicates \textit{small}.

- **REL95.FXR, REL95SM.FXR**
  Use these FXRs if you intend to print on an AFP printer using Monotype fonts. These FXRs specify new Monotype AFP coded fonts which use a new code page file. The system uses code page 37 for EBCDIC platforms. These AFP fonts are based on this standard. The REL95SM.FXR file is a subset of the font information contained in the REL95.FXR file—\textit{SM} indicates \textit{small}.

- **REL102.FXR, REL102SM.FXR**
  These FXRs are similar to the REL95 FXRs but also include these fonts: Univers Condensed, MICR, OCRA, and OCRB.

- **REL103.FXR, REL103SM.FXR**
  These FXRs are similar to the REL102 FXRs but also include these fonts: Albany, Arial Black, Arial Narrow, and DocuDings. Be aware that the REL103SM.FXR file does not include DocuDings or all of the point sizes of the Albany group (including bold and italic), the Arial Narrow group (including bold and italic), and the Arial Black group (including italic).

You can identify these fonts via their names. For example \textit{18010} indicates a 10-point Albany font. The initial \textit{1} indicates Monotype, the \textit{8} indicates Albany, the \textit{0} indicates normal type, and \textit{10} is the point size.
Arial Black fonts are indicated with a nine (9) and Arial Narrow fonts are indicated with a zero (0). DocuDings are indicated with a 34. You can find detailed information on font naming conventions in the Working with Fonts chapter of the Docucreate User Guide.

Below are the PostScript and TrueType fonts included in REL103SM.FXR:

<table>
<thead>
<tr>
<th>PostScript Font</th>
<th>PostScript Font Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALBB____.PFB</td>
<td>Albany-Bold</td>
</tr>
<tr>
<td>ALBBI____.PFB</td>
<td>Albany-BoldItalic</td>
</tr>
<tr>
<td>ALBIT____.PFB</td>
<td>Albany-Italic</td>
</tr>
<tr>
<td>ALBR____.PFB</td>
<td>Albany-Regular</td>
</tr>
<tr>
<td>AN______.PFB</td>
<td>ArialNarrowMT</td>
</tr>
<tr>
<td>ANB______.PFB</td>
<td>ArialNarrowMT-Bold</td>
</tr>
<tr>
<td>ANBI____.PFB</td>
<td>ArialNarrowMT-BoldItalic</td>
</tr>
<tr>
<td>ANI______.PFB</td>
<td>ArialNarrowMT-Italic</td>
</tr>
<tr>
<td>ARBLI____.PFB</td>
<td>ArialMT-BlackItalic</td>
</tr>
<tr>
<td>ARIBI____.PFB</td>
<td>ArialMT-Black</td>
</tr>
<tr>
<td>DOCUD____.PFB</td>
<td>DocuDings</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TrueType Font</th>
<th>TrueType Font Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALB.TTF</td>
<td>Albany AMT</td>
</tr>
<tr>
<td>ALBB.TTF</td>
<td>Albany AMT Bold</td>
</tr>
<tr>
<td>ALBBI.TTF</td>
<td>Albany AMT Bold Italic</td>
</tr>
<tr>
<td>ALBI.TTF</td>
<td>Albany AMT Italic</td>
</tr>
<tr>
<td>ARBL.TTF</td>
<td>Arial Black</td>
</tr>
<tr>
<td>ARBLIT.TTF</td>
<td>Arial Black Italic</td>
</tr>
<tr>
<td>ARIALN.TTF</td>
<td>Arial Narrow</td>
</tr>
<tr>
<td>ARIALNB.TTF</td>
<td>Arial Narrow Bold</td>
</tr>
<tr>
<td>ARIALNBI.TTF</td>
<td>Arial Narrow Bold Italic</td>
</tr>
<tr>
<td>ARIALNI.TTF</td>
<td>Arial Narrow Italic</td>
</tr>
<tr>
<td>DOCUDING.TTF</td>
<td>DocuDings</td>
</tr>
</tbody>
</table>
These files differ from the REL103.FXR and REL103SM.FXR files in that...

- The PDF417 fonts were added into the base FXR file.
- Character widths were corrected for font records previously created by importing TrueType fonts.
- Font heights were corrected for the Times fonts so Windows will select the correct screen font.

These files add Data Matrix for Documaker fonts. Use these fonts with Data Matrix bar codes.
USING CUSTOM FONTS

To the system, custom fonts are simply fonts which are not based on the ANSI code page. This means that the font contains characters which have different code points or which do not exist in the ANSI code page. If you cannot use the system's Monotype fonts (or at least ANSI code page based fonts), you will need to consider these possible issues:

• Viewing Forms

Viewing forms may be the first problem since the characters in the original printer font do not match the characters used in displaying text on the screen. This problem will be seen during forms composition. This will also be a problem if the you have licensed the Entry or Archive Retrieval modules. Keyboard entry becomes a training issue as well. Under Windows, you must use 4-digit ALT key sequences to prevent code point translation.

If possible, you should convert any custom fonts to TrueType fonts for Windows and install the fonts into your operating system. If the font cross-reference file is properly modified to specify these screen fonts, the system will display your forms correctly. However, these characters may not display properly in Docucreate and Documaker Workstation.

NOTE: You can use the META2TTF utility to convert a Xerox Metacode font into a TrueType font. For more information, see the Docutoolbox Reference. In addition, the Xerox Font Center will convert a Xerox Metacode font into a PostScript or TrueType font for a fee. They may convert AFP fonts as well. You can reach them at 1-800-445-3668.

• PDF Incompatibility

In addition to the Entry and Archive module problem, PDF or Acrobat files created for Internet archive retrieval use the ANSI code page for displaying forms. Therefore, archived forms based on custom fonts may not display correctly when retrieved through Docupresentment.

• Printing Forms

Another problem concerns using custom fonts on multiple (ASCII and EBCDIC) platforms. The system performs ASCII/EBCDIC translation based on the assumption that the ASCII code page is the ANSI code page and that the EBCDIC code page is code page 37. The system also assumes that PCL, PostScript, and Metacode printers use ASCII (hence ANSI) fonts. The system assumes AFP printers use EBCDIC fonts. The following table shows when the system will translate text (from FAP files) and variable data (from extract files) when printed under different platforms and printers.

<table>
<thead>
<tr>
<th>Platform / Printer</th>
<th>ASCII (Windows 32-bit)</th>
<th>ASCII FAP files and Extract data</th>
<th>EBCDIC (z/OS, AS400)</th>
<th>EBCDIC FAP files and Extract data</th>
</tr>
</thead>
<tbody>
<tr>
<td>AFP</td>
<td>ASCII to EBCDIC translation</td>
<td>No translation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PCL</td>
<td>No translation</td>
<td>EBCDIC to ASCII translation</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Chapter 5
### Working with Fonts

<table>
<thead>
<tr>
<th>Platform / Printer</th>
<th>ASCII (Windows 32-bit)</th>
<th>EBCDIC (z/OS, AS400)</th>
</tr>
</thead>
<tbody>
<tr>
<td>On AFP printers</td>
<td>ASCII FAP files and Extract data</td>
<td>EBCDIC FAP files and Extract data</td>
</tr>
<tr>
<td>Xerox Metacode</td>
<td>No translation</td>
<td>EBCDIC to ASCII translation</td>
</tr>
</tbody>
</table>

On a PC, text will be translated when printing to an AFP printer. Therefore, the code points used in text or variable data on forms are very important. After these code points are translated to the EBCDIC (code page 37), they must match the code points associated with the desired characters in the AFP code page which will be used.

On EBCDIC platforms, such as z/OS, AS400, text is assumed to be EBCDIC and will not be translated when you print to an AFP printer. The key to correct printing is to make sure the text (FAP files) and variable data (extract files) use the code points associated with the desired characters in the AFP code page you will use. Since FAP files are created as ASCII files on a PC, they will need to be transferred to the EBCDIC platform. Since you are using custom fonts, it is quite likely the file transfer software will not perform the proper code point translation. In this case, you may need to upload the files without translation and use the CPCNV utility to translate the files. This may require defining a special code page in the CODEPAGE.INI file for the CPCNV utility to use to do the proper translation.

See Determining Characters Used in a Printer Font on page 197 for help in determining how code points will be associated with font characters.

On a PC, text (code points) will not be translated when printing to a Metacode printer. On EBCDIC platforms (z/OS, AS400), text is assumed to be EBCDIC and will be translated to ASCII (ANSI code page) when printing to a Metacode printer. Therefore, the EBCDIC code points used in text or variable data on forms are very important. Since the FAP files are ASCII files created on a PC, they will need to be transferred to the EBCDIC platform. Since you are using custom fonts, it is quite likely that the file transfer software will not perform the proper code point translation. In this case, you may need to upload the files without translation and use the CPCNV utility to translate the files. This may require defining a special code page in the CODEPAGE.INI file for the CPCNV utility to use to do the proper translation.

See Determining Characters Used in a Printer Font on page 197 for help in determining how code points will be associated with font characters.

On a PC, text (code points) will not be translated when printing to a PCL printer. On EBCDIC platforms (z/OS, AS400), PCL print is not currently supported.

On PostScript printers

On a PC, text (code points) will not be translated when printing to a PostScript printer. On EBCDIC platforms (z/OS, AS400), PostScript print is not currently supported.
The font cross-reference file lets you organize the fonts you use for display and printing. The FXR provides the system with all the necessary font information. It does not contain the actual font files; rather, it contains information about the font attributes. Font attribute information includes formatting styles (bold, italic, and so on), point size (10 point, 14 point, and so on), and font stroke weight (heavy, light, and so on).

**NOTE:** Storing the cross-reference information separately from the physical fonts affords greater flexibility in printer and font usage. You can convert virtually any font for your individual printer environment, provided you obtain appropriate license agreements for the fonts.

Let’s examine the organization of the font cross-reference file and the font files. The illustration below depicts a font cross-reference file named REL103SM.FXR. This file contains a single font set. It includes all the crucial information for each font in the font set. The actual font files are physically separate from the font cross-reference file.

As shown above, the font files are distinct from the font cross-reference file. When you work with the font cross-reference file you affect the stored font information. You do not affect the separate and independent font files. The number of available fonts is limited only by your needs and storage space. If you keep this organizational structure in mind you can easily work with the font cross-reference file.

The font cross-reference file provides the names of your independent font files, but it is more than a simple listing of fonts. The file contains crucial font attribute information along with information specific to your printer types. The printer information is crucial because sections are compiled based on your printer environment.

The font cross-reference file ends in the extension FXR (for font cross-reference). The system includes these font cross-reference files:

```
FAP\MSTRRES\FMRES\DEFLIB\HPINTL.FXR
```
FAP\MSTRRES\FMRES\DEFLIB\HPINTLSM.FXR
FAP\MSTRRES\FMRES\DEFLIB\REL103.FXR
FAP\MSTRRES\FMRES\DEFLIB\REL103SM.FXR

REL103SM.FXR - References Times (Roman), Courier, Univers and Univers Condensed fonts for PostScript, AFP, Metacode, and PCL printers. This FXR file is pre-installed in your system.

Additional PostScript fonts are also included in the REL103.FXR file. This FXR file references standard and supplemental PostScript fonts and all font attributes. You can use the supplemental installation disks to add fonts to your font set, and use the REL103.FXR file as your font reference file, as your system’s disk space allows.

Keep in mind these points concerning the FXR file:

• Contains one font set

  The font set is the specific group of fonts you choose to include in your font cross-reference file. Each font cross-reference file contains a single font set. You assign each font cross-reference file and font set a unique name. For example, you might organize a font set for creating and printing accounting forms in a font cross-reference file called ACCOUNT.FXR.

• Contains information on multiple fonts

  A font set contains numerous fonts. For example, a font set might contain Times New Roman fonts and Gothic fonts of multiple point sizes with bold and italic attributes. A second font set might contain Courier fonts and Helvetica fonts, also of multiple point sizes with bold, italic and regular attributes.

• Independent of your font files

  The font cross-reference file works with the printer and window font files. Remember that the font files are separate files from the font cross-reference file.

**HOW FXR SETTINGS AFFECT DISPLAY AND PRINT QUALITY**

Certain attributes in the FXR file affect how the system displays text. For example, when the system displays text, it uses scalable font technology which exists in Adobe Type 1 Postscript fonts and TrueType fonts. All versions of Windows support TrueType fonts. Windows 2000 also supports PostScript fonts.

These fonts are selected via the family name specified in our FXR, and scaled according to point size, height and width parameters in the FXR. The fonts are spaced according to the character widths specified in the FXR.

Once the font is selected, then it can be zoomed in and out, or additionally scaled as required. Bitmap fonts do not have this scaling ability, which is why scalable fonts are used for display purposes, rather than bitmap fonts.

This means that when the system displays text on the screen, it attempts to mirror how it will look on paper. To achieve the same look on the screen as on paper, the parameters in the FXR are critical. The more accurate the FXR is, the more likely the display will mirror the printed document. The printed document is the standard for the screen display.
Since the system includes Monotype TrueType and PostScript fonts which match its printer fonts, if you install these Monotype fonts on a Windows system, what you see on your screen will more closely match what you print out. The keys are to closely match the printer’s fonts and to have the best possible information in the FXR file.

Creating a font cross-reference file is usually done by importing a printer font file using Documaker Studio or Docucreate’s Font Manager. Since the font cross-reference file is a representation of information contained in the printer font file, modification of its fields usually does not affect the printed output. However, modifying these FXR fields can improve the system’s ability to display forms.

**MAINTAINING FXR FILES**

Use the Font manager to maintain FXR files. You can start this tool in Documaker Studio using the Manage, System, Fonts option. You can start this tool from Docucreate (choose Resources, Fonts) or from Image Editor (choose Tools, Font Manager). Font Manager makes it easy to insert, edit, copy or delete font information in the FXR file.

**Choosing a Font Cross-reference File**

During library setup, you must choose either REL103.FXR or REL103SM.FXR as the font cross-reference file for an AFP printer. You should also specify the PCL download font file named REL103SM.FNT in the FntFile option of the Resource Library window.

If you have older versions of the AFP coded font and code page files installed in PSF or PSF/2, you can use these versions to print to the same AFP printer. If you do not keep the older AFP coded font and code page files installed, you must recompile AFP page overlays for the current version using REL103.FXR or REL103SM.FXR.

**NOTE:** This example shows you how the HPINTL.FXR and HPINTLSM.FXR files use PCL escape sequences in the Setup Data field (on the Font Properties window) to use internal fonts on a PCL printer. If you use Font Manager to edit a font in the HPINTL(sm).FXR file, you will see the PCL escape sequence in this field.

For example, if you look at the Setup Data field for font ID 11036 (Times Roman Normal 36 point), you will see:

~(19U~(s1p36v0s0b5T
There are other values you can use for each of these sequences. For example, the character or symbol set values used in HPINTL.FXR are:

- **19U** for Windows 3.1 Latin 1

This symbol set matches the Windows ANSI code page and IBM code page 1004. You can find a list of character set values in the HP manual entitled, *PCL 5 Comparison Guide*.

Spacing values are *(s1p* for proportional fonts and *(s0p* for fixed pitch fonts.

- Point size values are placed before the *v*
- Font styles are *(s0s* for normal, *(s1s* for italic
- Font stroke weights are *(s0b* for medium, *(s3b* for bold

The typeface family values used in HPINTL.FXR are:

- *(s5T* for Times Roman
- *(s3T* for Courier
- *(s6T* for Letter Gothic
- *(s52T* for Univers

<table>
<thead>
<tr>
<th>Where</th>
<th>Represents</th>
</tr>
</thead>
<tbody>
<tr>
<td>~</td>
<td>an escape character which must always start a PCL escape sequence</td>
</tr>
<tr>
<td>(19U</td>
<td>the primary symbol set or code page (Windows 3.1 Latin 1 in this case)</td>
</tr>
<tr>
<td>~</td>
<td>the start of a second PCL escape sequence</td>
</tr>
<tr>
<td><em>(s1p</em></td>
<td>the spacing of the font (proportional in this case)</td>
</tr>
<tr>
<td>36v</td>
<td>the height of the font in point size (36 point in this case)</td>
</tr>
<tr>
<td><em>(0s</em></td>
<td>the style of the font (normal in this case)</td>
</tr>
<tr>
<td><em>(0b</em></td>
<td>the stroke weight of the font (medium in this case)</td>
</tr>
<tr>
<td><em>(5T</em></td>
<td>the typeface family of the font (Times Roman in this case)</td>
</tr>
</tbody>
</table>
Our goal for international language support is to support the languages you are most likely to need. At the present, we consider these languages to be those used in the Western Hemisphere and Western Europe.

If you need support for Far Eastern languages like Chinese, Japanese, or Korean or if you need support for Eastern European languages, you must use version 10.2 or higher. Contact Support to receive a copy of the document, Using Unicode, for more information.

**USING THE ANSI CODE PAGE FOR PC PLATFORMS**

The Windows operating environment supports languages in these countries via a code page known as the *ANSI code page*. Windows supports different keyboard mappings for these countries by translating the key codes into ANSI code points. Therefore, even though a keystroke for an international character generates different *key codes on English, Spanish, and French keyboards*, a Windows application receives the same *ANSI code point*.

**NOTE:** We adopted these standards:

- The ANSI code page is the standard code page for all data files. The text contained in FAP files is stored using the ANSI code page.
- The ANSI code page is the standard for the Monotype fonts included with the system.

See Using International Characters on page 215 for more information.

By adopting these standards, you receive these benefits:

- Support for 13 languages used in approximately 40 countries
- Improved platform resource compatibility (Windows, UNIX, and z/OS).
- You only need one set of Monotype fonts—no need to create separate fonts for each language
- Improved support of other Windows products, such as dictionaries, databases, and so on.

The ANSI code page is used by the World Wide Web and UNIX computers, as well as the Windows operating environment.

There are a few drawbacks to this approach. For instance, although all international alphabetic characters in the Latin character set are supported in the ANSI code page, certain symbols available in other code pages are not supported. These symbols include mathematical, scientific, and line drawing symbols. Greek, Cyrillic, and Asian characters are not supported either. And, in some cases, data files may have to be converted to ANSI code page characters.
USING CODE PAGE 37 FOR EBCDIC PLATFORMS

To support international languages on EBCDIC platforms, such as z/OS and AS400, we use EBCDIC code page 37 as the standard EBCDIC code page. Code page 37 is the native code page for many z/OS and AS400 systems. By using code page 37, you receive these benefits:

- Code page 37 supports languages used in Europe and North and South America, such as French, Spanish, Italian, German, Portuguese, and Danish.

- This reduces or eliminates the need to convert extract files containing international characters on z/OS and AS400 platforms.

- This helps reduce or eliminate the need to convert resources before uploading to EBCDIC platforms from Windows.

- Using code page 37 for EBCDIC platforms creates compatibility problems with resources created in earlier versions. This only affects resources created in an earlier version which contain international or desktop publishing characters.

- All characters defined in code page 37 are also contained in code page 1004, the standard ASCII code page. There are, however, characters in code page 1004 which are not in code page 37—mainly desktop publishing characters from code point 128 to 159. To support these characters, we use undefined code points in code page 37 (code points below 64). For maximum portability, avoid using characters not defined in code page 37.

AFP print output and resource files normally use EBCDIC characters. The other supported printers, such as Metacode, PCL, and PostScript, normally use ASCII characters.

NOTE: The current AFP code page file is called T1DOC037, the AFP code page for prior versions was called T100ASC4. The current AFP coded font files are called X0DA????FNT, the AFP coded font files for prior releases were called X0FA????FNT. The AFP character set files are unchanged and can be used by all versions.
One method for entering international characters is to install a country/language specific version of Windows. These language-specific versions of Windows map characters from the keyboard differently so that it is easier to enter characters common to that language. In the simplest case, a single keystroke will generate an international character.

For example, if you have a Canadian French version of Windows, pressing the slash character (/) on a U.S. keyboard produces an e-acute letter (é). Many international characters require a two-character keystroke combination. Again using the Canadian French keyboard setup, you must press the left square bracket ([) followed by the letter e to generate an e-circumflex letter (ê).

Having to install a special version of Windows would be difficult for those in the U.S. who are trying to compose forms with French characters. Fortunately, there is a simpler solution.

Using the numeric keypad on the right side of your keyboard, you can hold down the ALT key and enter a three-digit number to enter an international character. For example, if your primary (OEM) code page is 437 or 850, you can enter the letter ñ (lowercase) by pressing the ALT key while you type 164 on the numeric keypad. When you release the ALT key, the code point 164 will be generated by the keyboard, which Windows will display as the letter ñ.

NOTE: If you look at the code page 1004 table you will see that on the ANSI code page code point 164 is not the letter ñ. So why is the letter ñ being displayed? Windows recognizes that a code point of 164 has been generated by the keyboard and it is associated with the OEM code page (437 or 850). For this code page, code point 164 maps to the letter ñ. In Windows, the code point from the keyboard is translated from 164 to 241. A Windows program will actually receive a keystroke code point of 241 instead and that code point will display as the desired letter ñ.

You can also use the numeric keypad to enter ANSI code points directly. Using the numeric keypad on the right side of your keyboard, you can press the ALT key and type a four-digit number to key in an international character. For example, you can enter in the letter ñ by pressing the ALT key and typing 0241 on the numeric keypad. Entering a four-digit number beginning with a zero tells Windows you are entering a code point for the ANSI code page. Therefore, Windows does not need to translate the code point and passes the keystroke code point directly to the Windows application.

By standardizing on the ANSI code page, a document containing several languages can be read and written by a number of people from different countries. The keystroke code point translation lets Windows support many OEM code pages and keyboard settings.

NOTE: You can use any Windows text editor, such as Notepad, to edit resource files since Windows also uses the ANSI code page.
CONVERTING TEXT FILES FROM ONE CODE PAGE TO ANOTHER

There are two situations where you may need to convert text files from one code page to another.

- If the customer’s data (extract) file is not in the ANSI code page and the file contains international characters, you will need to convert the customer data file to use the ANSI code page.

- If you need to upload system resource files, such as FAP, INI, and menu resource (MEN.RES) files, which contain international characters to an EBCDIC platform, such as z/OS or AS400, and the file transfer software cannot convert ANSI code page file to EBCDIC code page 37.

To convert a file from one code page to another, you can use the CPCNV code page conversion utility. For more information, see the Docutoolbox Reference.
The system includes a standard font set with PostScript fonts. These fonts reside in the FAP\MSTRRES\FMRES\DEFLIB\ directory with the sample forms included with Documaker Studio and Docucreate. We devised naming conventions for the bitmap printer fonts that are created from the PostScript fonts supported by the system.

PostScript fonts are easily converted to Xerox, AFP, and PCL formats.

**NOTE:** When you create bitmap printer fonts from PostScript fonts, follow the naming convention outlined in the table below. This will make it easier to track and identify those fonts.

A standard font has a six-character name. Each character indicates a specific piece of data that describes the font. For example, you may take a PostScript font such as Times (Roman), Bold (TIB___.PFB), convert the font to Metacode format, and change the name to the standard FSI bitmap font name (FXTIOM). The font name characters designate the following:

<table>
<thead>
<tr>
<th>Character</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Converted PostScript fonts always begin with the letter F, indicating a system supported font.</td>
</tr>
<tr>
<td>2</td>
<td>Indicates the printer platform associated with the converted font: X = Xerox, A = AFP, P = PCL</td>
</tr>
<tr>
<td>3 and 4</td>
<td>Indicate the font family, such as Times Roman, Courier, and so on.</td>
</tr>
<tr>
<td></td>
<td>(AB) = Albany (AL) = Arial Black</td>
</tr>
<tr>
<td></td>
<td>(AN) = Arial Narrow (CO) = Courier</td>
</tr>
<tr>
<td></td>
<td>(DD) = DocuDings (DM) = Data Matrix</td>
</tr>
<tr>
<td></td>
<td>(UC) = Univers Condensed (LG) = Letter Gothic</td>
</tr>
<tr>
<td></td>
<td>(MI) = MICR (TT) = Times (Roman)</td>
</tr>
<tr>
<td></td>
<td>(OA) = OCRA (UN) = Univers(al)</td>
</tr>
<tr>
<td></td>
<td>(OB) = OCRB (ZP) = ZIP code</td>
</tr>
<tr>
<td>5</td>
<td>Indicates the style of the font: (N) = Normal (no attributes), (B) = Bold, (I) = Italic, (O) = Bold, Italic</td>
</tr>
</tbody>
</table>
| 6         | Indicates the point size of the font. Use numbers \(1\) through \(9\) for point sizes \(1\) through \(9\).  
|           | \(0\) (zero) = 10 point |
|           | \(A\) = 11 point |
|           | \(B\) = 12 point |
|           | \(C\) = 13 point--through--\(Z\) = 36 point |
This table lists PostScript fonts and their file names. The list shows the font names before you create and name the fonts using the conventions in the previous table. Point sizes are omitted in the names below. Use the table on the previous page to determine the remaining font file name value for each corresponding font size.

<table>
<thead>
<tr>
<th>Font</th>
<th>File Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Albany</td>
<td>ALBR____.PFB</td>
</tr>
<tr>
<td>Arial Black</td>
<td>ARIBI____.PFB</td>
</tr>
<tr>
<td>Arial Narrow</td>
<td>AN____.PFB</td>
</tr>
<tr>
<td>Courier</td>
<td>CO____.PFB</td>
</tr>
<tr>
<td>Courier Bold</td>
<td>COB____.PFB</td>
</tr>
<tr>
<td>Courier Bold Italic</td>
<td>COBI____.PFB</td>
</tr>
<tr>
<td>Courier Italic</td>
<td>COI____.PFB</td>
</tr>
<tr>
<td>DocuDings</td>
<td>DOCUD____.PFB</td>
</tr>
<tr>
<td>Data Matrix</td>
<td>DM____.PFB</td>
</tr>
<tr>
<td>Letter Gothic</td>
<td>LG____.PFB</td>
</tr>
<tr>
<td>Letter Gothic Bold</td>
<td>LGB____.PFB</td>
</tr>
<tr>
<td>Letter Gothic Bold Italic</td>
<td>LGBSI____.PFB</td>
</tr>
<tr>
<td>Letter Gothic Italic</td>
<td>LGSI____.PFB</td>
</tr>
<tr>
<td>MICR MT</td>
<td>MICR____.PFB</td>
</tr>
<tr>
<td>OCRA MT</td>
<td>OCRA____.PFB</td>
</tr>
<tr>
<td>OCRB MT</td>
<td>OCRBMT____.PFB</td>
</tr>
<tr>
<td>PDF417</td>
<td>PDF417____.PFB</td>
</tr>
<tr>
<td>Times Roman</td>
<td>TIR____.PFB</td>
</tr>
<tr>
<td>Times Roman Bold</td>
<td>TIB____.PFB</td>
</tr>
<tr>
<td>Times Roman Bold Italic</td>
<td>TIBI____.PFB</td>
</tr>
<tr>
<td>Times Roman Italic</td>
<td>TII____.PFB</td>
</tr>
<tr>
<td>Univers</td>
<td>UNM____.PFB</td>
</tr>
<tr>
<td>Univers Bold</td>
<td>UNB____.PFB</td>
</tr>
<tr>
<td>Univers Bold Italic</td>
<td>UNBI____.PFB</td>
</tr>
<tr>
<td>Univers Italic</td>
<td>UNMI____.PFB</td>
</tr>
</tbody>
</table>
Remember that PostScript fonts are scaleable. You complete font file name by adding the point size values when you convert the font. Here is an example:

\[ \text{CSBD}\.\text{PFB} = \text{CS Bookman Bold (any point size)} \]

**NOTE:** AFM files are Adobe Font Metrics files which describe a PostScript font. These files are used when you install PostScript fonts using Adobe Type Manager.

PostScript fonts reference code pages to define window and print characters. In turn, the code page maps to specific characters in the character set. The PostScript fonts included with Documaker Studio and Docucreate reference code page 1004, W1 and are shown here:

<table>
<thead>
<tr>
<th>Font Name</th>
<th>File Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Univers-Condensed Bold</td>
<td>UNCBB__.PFB</td>
</tr>
<tr>
<td>Univers-Condensed Medium</td>
<td>UNCM__.PFB</td>
</tr>
<tr>
<td>Univers-Condensed Medium Italic</td>
<td>UNCMII__.PFB</td>
</tr>
<tr>
<td>ZIPcode Barcode-Regular</td>
<td>ZIPCODE__.PFB</td>
</tr>
</tbody>
</table>

Font File Name
Bitmap fonts are a specific set of symbols or characters. The maximum number of characters a set of bitmap fonts can reference is 256. Scaleable fonts, such as PostScript fonts, may have more than 256 characters, but only 256 can be used at one time. The system’s font structure is designed to use the standard code page 1004, W1. Code pages are predefined in your system, and reside in the CODEPAGE.INI file in your DEFLIB directory. The path is FAP\MSTRRES\FMRES\DEFLIB.

The characters in the code page include foreign language characters and mathematical function characters. When you convert PostScript fonts using Font Manager, you always select this code page (1004). You may, however, notice that the PostScript fonts themselves support multiple code pages.

NOTE: If you want to use the internal printer fonts and you will print international characters, your printer must have the character or symbol set named Windows Latin 1 (also known as ANSI code page) on your printer. Be aware that not all PCL printers support this character set.

**FONTS FOR PDF FILES**

When you are creating PDF files, keep in mind that the following PostScript fonts are included with Adobe Acrobat Reader and do not have to be embedded.

<table>
<thead>
<tr>
<th>Fixed Pitch Fonts</th>
<th>Proportional Fonts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Courier</td>
<td>Helvetica</td>
</tr>
<tr>
<td>Courier-Bold</td>
<td>Helvetica-Bold</td>
</tr>
<tr>
<td>Courier-Oblique</td>
<td>Helvetica-Oblique</td>
</tr>
<tr>
<td>Courier-BoldOblique</td>
<td>Helvetica-BoldOblique</td>
</tr>
<tr>
<td></td>
<td>Times-Roman</td>
</tr>
<tr>
<td></td>
<td>Times-Bold</td>
</tr>
<tr>
<td></td>
<td>Times-Italic</td>
</tr>
<tr>
<td></td>
<td>Times-BoldItalic</td>
</tr>
<tr>
<td></td>
<td>Symbol</td>
</tr>
<tr>
<td></td>
<td>ZapfDingbats</td>
</tr>
</tbody>
</table>
Importing PostScript Symbol Fonts

You can select a code page when importing PostScript symbol fonts, such as Euro Sans and ITC Zapf Dingbats, which contain characters that do not adhere to a standard Windows code page.

In Font Manager (For both Documaker Studio and the legacy tools), select 9999,WD as the code page when importing these types of PostScript fonts.

**NOTE:** For normal fonts, you should continue to select 1004,W1 as the code page.

If you import a PostScript font using code page 1004,W1 and the system produces a font record with only a few non-zero character widths or produces an internal error, try using code page 9999,WD to import the font.

For instance, importing Euro Sans and ITC Zapf Dingbats using code page 1004,W1 produces a font record where only the space and hard space characters (code points 32 and 160) contain non-zero character widths. Importing the same fonts using code page 9999,WD produces a font record with non-zero character widths for virtually every code point from 32 to 255.

When you use the PS2PCL utility to convert PostScript symbol fonts to PCL, specify the symbol set by setting the /S parameter to WD. This tells the utility that these PostScript fonts that contain characters that do not adhere to a standard Windows code page.

**NOTE:** When converting normal text fonts with the PS2PCL utility, continue to set the /S parameter to W1.
When adding fonts to a font set, or when installing new fonts, you must give each font a unique ID. Use this 5-digit naming convention:

<table>
<thead>
<tr>
<th>The…</th>
<th>Indicates…</th>
</tr>
</thead>
<tbody>
<tr>
<td>First digit</td>
<td>the font provider:</td>
</tr>
<tr>
<td>1= Monotype</td>
<td>2= Adobe</td>
</tr>
<tr>
<td>Second digit</td>
<td>the font type or font family:</td>
</tr>
<tr>
<td>The standard FXR file (REL103SM) defines only Times (Roman), Courier, and Univers. If you add other fonts to your FXR, use these font code naming conventions. (DocuDings and DataMatrix are included in 3)</td>
<td>1 = Times (Roman)</td>
</tr>
<tr>
<td>2 = Courier</td>
<td>3 = OCRA, OCRB, MICR, and ZIPcode*</td>
</tr>
<tr>
<td>5 = Letter Gothic</td>
<td>6 = Univers</td>
</tr>
<tr>
<td>7 = Univers Condensed</td>
<td>8=Albany</td>
</tr>
<tr>
<td>9=Arial Black</td>
<td>0=Arial Narrow</td>
</tr>
<tr>
<td>Third digit</td>
<td>the font attributes</td>
</tr>
<tr>
<td>0= normal</td>
<td>1= <strong>bold</strong></td>
</tr>
<tr>
<td>2= <em>italic</em></td>
<td>3= <strong>bold, italic</strong></td>
</tr>
<tr>
<td>Fourth and fifth digits</td>
<td>the point size of the font, such as 09 point, 12 point, and so on.</td>
</tr>
</tbody>
</table>

*The Data Matrix, OCRA, OCRB, MICR, and ZIPcode fonts do not have bold or italic styles so the second and third digits identify these fonts: 30 = OCRA, 31 = OCRB, 32 = MICR, 33 = ZIPcode, 34 = DocuDings, and 35 = DataMatrix.*

For example, 11010 indicates Times (Roman) Regular 10 point, 11214 indicates Times (Roman) Italic 14 point, and 16110 indicates Universal Bold 10 point.

**NOTE:** You may only use a font ID from 00001 to 32767 and the font ID must be numeric not alphanumeric.
When converting a file from one format to another, you may need to convert the fonts used in the document. You can use INI control groups and options to map fonts in a source document to the fonts you want to use in the destination document. For instance, if you are converting an RTF file into a FAP file, you can use the following control group:

```plaintext
< RTFFontMAP >
  Arial = Swiss
</ RTFFontMAP >
```

This tells the system to convert all Arial fonts into Swiss fonts. Use this control group when converting DCD files into FAP files:

```plaintext
< FontFamilyMatching >
  Arial = Swiss
</ FontFamilyMatching >
```

Place these control groups and options in the FAPCOMP.INI file.

RTF and DCD files contain font information about the generic font families used. For example, Arial and Univers, both sans serif proportional fonts, belong to a generic font family called Swiss.

The RTF and DCD converters in the system use the RTFFontMap and FontFamilyMatching control groups to assign a font when other means of mapping fonts from the RTF or DCD file fails.

In Windows environments, there are several generic font families, as shown in this table:

<table>
<thead>
<tr>
<th>Family</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decorative</td>
<td>Specifies a novelty font, such as Old English.</td>
</tr>
<tr>
<td>Dontcare</td>
<td>Specifies a generic family name. This name is used when information about a font does not exist or does not matter. The default font is used.</td>
</tr>
<tr>
<td>Modern</td>
<td>Specifies a monospace font with or without serifs. Monospace fonts are usually modern fonts, such as Pica, Elite, and Courier New.</td>
</tr>
<tr>
<td>Roman</td>
<td>Specifies a proportional font with serifs, such as Times New Roman.</td>
</tr>
<tr>
<td>Script</td>
<td>Specifies a font that is designed to look like handwriting, such as Script and Cursive.</td>
</tr>
<tr>
<td>Swiss</td>
<td>Specifies a proportional font without serifs, such as Arial.</td>
</tr>
</tbody>
</table>
Chapter 6
Setting Up Printers

The system supports printing on a variety of printers ranging from network laser printers to high volume production printers. This chapter describes how to set up the system to print on this wide array of printers.

In this chapter you will find information on the following topics:

- AFP Printers on page 226
- Metacode Printers on page 242
- PCL Printers on page 269
- PostScript Printers on page 283
- Using the GDI Print Driver on page 293
- Using Pass-through Printing on page 300
- Creating PDF Files on page 302
- Creating RTF Files on page 303
- Using the VIPP Print Driver on page 306
- Emailing a Print File on page 325
- Using the MPM Print Driver on page 329
- Sending Emails in Multi-Part MIME Format on page 334
- Printing with Missing Graphics on page 337
- Choosing the Paper Size on page 338
- Creating Print Streams for Docusave on page 350
- Adding TLE Records on page 354
- Handling Multiple Paper Trays on page 355

For each type of printer, this chapter discusses set up issues, printer resources, special features, performance considerations, troubleshooting, and more.
IBM created the Advanced Function Printing (AFP) language. The data streams produced by Documaker applications for AFP printers are called Mixed Object Document Content Architecture (MO:DCA) data streams. MO:DCA data streams are sometimes referred to as AFP data streams (AFPDS).

You must have a program such as IBM’s Print Services Facility (PSF) to convert AFP data stream into the printer’s native language. PSF is the umbrella software that brings the AFP resources (created by AFP or system utilities) together in one print job and sends it to the printer.

**NOTE:** All system print drivers support 24-bit color graphics. If your printer does not support color, the print driver will automatically convert the color graphics into monochrome graphics. Keep in mind that for the best performance you should avoid color graphics.

**AFP INI OPTIONS**

You define the necessary printer options for the system to produce AFP data streams. These options specify how the system creates AFP output. Most of the AFP-related options are found in a PrtType:XXX control group, where XXX indicates the different printer types. PrtType:AFP is a common control group name used to contain AFP settings. The most common AFP printer options are shown below (default values are bold):

<table>
<thead>
<tr>
<th>Option</th>
<th>Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device</td>
<td>Any file or device name</td>
<td>The name of the file or device (LPT1) where the AFP data stream should be written. This setting is ignored by the GenPrint program but is used by Documaker Studio and other system programs.</td>
</tr>
<tr>
<td>Module</td>
<td>AFPPRT</td>
<td>The name of the program module which contains the system’s AFP print driver. See also the discussion of the Class option. See also Using defaults for the Module and PrintFunc options on page 230.</td>
</tr>
<tr>
<td>PrintFunc</td>
<td>AFPPrint</td>
<td>The name of the program function that is the main entry point into the system’s AFP print driver. See also Using defaults for the Module and PrintFunc options on page 230.</td>
</tr>
<tr>
<td>Resolution</td>
<td>240/300</td>
<td>The dots per inch (dpi) resolution of the printer which receives the AFP data stream.</td>
</tr>
<tr>
<td>SendOverlays</td>
<td>Yes/No</td>
<td>Set to Yes if you created AFP overlays for each FAP file.</td>
</tr>
<tr>
<td>Option</td>
<td>Values</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>----------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ChartResolution</td>
<td>120/150/240/300</td>
<td>Used when printing charts as inline bitmap graphics on an AFP printer that does not have graphics (GOCA) support. Defaults to one-half of the Resolution option setting.</td>
</tr>
<tr>
<td>LandscapeSupport</td>
<td>Yes/No</td>
<td>Although not required for printing, you can set this option to Yes if your printer supports landscape medium maps. Generally, AFP printers using cut-sheet paper do not support landscape medium maps.</td>
</tr>
<tr>
<td>SplitText</td>
<td>Yes/No</td>
<td>Used to minimize the print differences between 240 and 300 dpi printing.</td>
</tr>
<tr>
<td>SplitPercent</td>
<td>0 to 100 (50)</td>
<td>Percentage of the width of the space character used to determine when the rounding error between 240 and 300 dpi printing has caused a significant difference and the text string should be split into smaller strings.</td>
</tr>
<tr>
<td>FudgeWidth</td>
<td>any number (0)</td>
<td>Can be used when building page overlays for sections smaller than a page.</td>
</tr>
</tbody>
</table>
| GraphicSupport     | 0, 1, 2, 3     | 0 = no graphics (GOCA) support  
1 = inline bitmap graphics support  
2 = GOCA charts support  
3 = inline bitmap graphics and GOCA charts support                                                                                     |
| PageNumbers        | Yes/No         | Set to Yes to turn on form or form set page numbering                                                                                                                                                        |
| PrintViewOnly      | Yes/No         | If set to Yes, the view only sections will print. This does not apply to entry only sections, which are never printed. Entry only sections are usually worksheets. If the section is marked as hidden and view only, it will not print. |
| PrePrintedPaper    | Yes,Disabled   | Determines if the check box which lets you print or not print pre-printed objects appears on the Print window. Also determines the default for this check box—checked or unchecked. You must add this option to the INI file if you want the check box to appear on the Print window.  
The default for this option includes the checkbox on the Print window and leaves it unchecked. All objects except fields can be designated as pre-printed on the object’s Properties window. |
### Chapter 6
### Setting Up Printers

<table>
<thead>
<tr>
<th>Option</th>
<th>Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
<td><em>(first three characters of the Module option)</em></td>
<td>Specifies the printer classification, such as AFP, PCL, XER, PST, or GDI. If you omit this option, the system defaults to the first three letters from the Module option. Some internal functions expect a certain type of printer. For instance, all 2-up functions require an AFP printer. The internal functions check the Class option to make sure the correct printer is available before continuing.</td>
</tr>
<tr>
<td>OnDemandScript</td>
<td></td>
<td>Use this option to add comments to the print stream. This lets you handle archiving using OnDemand. Enter the name of the DAL script you want the system to run. This DAL script creates the On Demand records and adds them as comments. The AddComment function is also used in DAL scripts to add OnDemand command records. For more information about this and other functions, see the DAL Reference.</td>
</tr>
<tr>
<td>TLEScript</td>
<td></td>
<td>Enter the name of the DAL script to execute to add Tagged Language Element (TLE) records to the print stream. See Adding TLE Records on page 354 for more information.</td>
</tr>
<tr>
<td>TLESeparator</td>
<td></td>
<td>Enter the character you want to use to separate the key and value portions of the TLE comment string.</td>
</tr>
<tr>
<td>TLEEveryPage</td>
<td>Yes/No</td>
<td>Optional. If you enter Yes, the TLE DAL script will be executed at the start of every page. If you enter No, the TLE DAL script is executed at the start of every form set. The default is No.</td>
</tr>
<tr>
<td>PaperSize</td>
<td>0, 1, 2, 3, 98</td>
<td>Use this option to set a default paper size when converting AFP print streams using the Internet Document Server or the MRG2FAP utility. Enter zero (0) for letter size (default) Enter1 for legal size Enter2 for A4 size Enter3 for executive size Enter 98 for a custom size</td>
</tr>
<tr>
<td>Option</td>
<td>Values</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>--------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>DocusaveScript</td>
<td></td>
<td>Use this option to add comments to the print stream. This lets you handle archiving using Docusave. Enter the name of the DAL script you want the system to run. This DAL script creates the Docusave records and adds them as comments.</td>
</tr>
<tr>
<td>SendColor</td>
<td>Yes/No</td>
<td>Enter Yes to send color information to the printer. AFP highlight color printing on printers from Xerox and Oce is supported. Make sure the objects you want to print in color (text, lines, shades, and so on) are set to print in color. The Print in Color option is on the Color Selection window. You can display this window by clicking the Color button on the object’s Properties window.</td>
</tr>
</tbody>
</table>
| NamedColors        |        | Use this option to tell the system to use only specific AFP named colors. For example, if you wanted all highlight (non-black) colors mapped to blue, you would set the NamedColors option to blue. To allow the mapping of the colors you assigned to the objects in the FAP file to multiple colors, separate each color with a semicolon (;). For example, to use red, blue, and magenta, set the NamedColors option as shown here: 

```plaintext
NamedColors = red;blue;magenta
```

The order you list the colors does not matter.                                                                                                                                                                                                                                                                                                                                 |
| SkipChartColorChange | Yes/No | Enter Yes to suppress color changes normally done to enhance 3D bar charts.                                                                                                                                                                                                                                                                                                                                 |
| SuppressLogoUnload | Yes/No | Enter Yes to suppress the unloading of graphics (LOG) files during a conversion of AFP files to FAP (or PDF) format. The default is No.                                                                                                                                                                                                                                                                   |
There are some additional options you can use to print inline graphics (LOG files). Be aware that not all AFP printers support these settings. You’ll find these options in the AFP control group.

### Usingdefaults for the Module and PrintFunc options

Default values for the Module and PrintFunc options in the PrtType:xxx control group are provided when you use a standard print type name or print class, such as AFP, PCL, PDF, PST, VPP, XER, XMP, or GDI.

<table>
<thead>
<tr>
<th>Option</th>
<th>Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ReplaceBitmap</td>
<td>LIGHT, LIGHTER, LIGHTTEST, MEDIUM, DARK, DARKER, DARKEST, NOSHADE, SOLID, HORIZONTAL, VERTICAL, DIAGRIGHT, DIAGLEFT, HATCH, or DIAGHATCH</td>
<td>Enter the name of the bitmap you want to replace followed by one of the replacement patterns. The default is LIGHT. Keep in mind your entry must be in all caps. See Using Documaker shading patterns instead of shaded bitmaps on page 231 for more information.</td>
</tr>
<tr>
<td>DisplayCodedFont</td>
<td>Yes/No</td>
<td>Enter No to include the character set/code page combinations in the AFP font list, instead of the coded fonts. The defaults is Yes, which tells the system to include the coded fonts. See Outputting character set and code page information on page 232 for more information.</td>
</tr>
</tbody>
</table>

### AFP Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OutputHalfRes</td>
<td>Yes/No</td>
<td>Scales the bitmap loaded from the graphic to half resolution in memory before writing the output.</td>
</tr>
<tr>
<td>DoubleOutputRes</td>
<td>Yes/No</td>
<td>Does not change the bitmap loaded from the graphic, but would tell the printer to double its resolution when printed. This lets the system load graphics that are half resolution already.</td>
</tr>
<tr>
<td>SuppressZeroData</td>
<td>Yes/No</td>
<td>Suppresses data containing a series of zeros (white space in the bitmap).</td>
</tr>
<tr>
<td>TrimWhiteSpace</td>
<td>Yes/No</td>
<td>Suppresses data containing zeros (white space) at the right edge of the bitmap.</td>
</tr>
<tr>
<td>MultiLinesPerCommand</td>
<td>Yes/No</td>
<td>Tries to combine AFP commands into fewer records when printing the bitmap. You cannot use this option with the SuppressZeroData option.</td>
</tr>
</tbody>
</table>
These defaults keep you from having to enter the Module and PrintFunc names in your INI file. For example, if you want to generate AFP print files, you can specify these INI options:

```
< Printer >
PrtType = MYAFP
< PrtType:MYAFP >
Class = AFP
```

And the system will default these options for you:

```
< PrtType:MYAFP >
Module = AFPPRT
PrintFunc = AFPPrint
```

You can replace the shading bitmaps in AFP files with Documaker's internal FAP shading patterns. Using Documaker's internal FAP shading patterns results in smaller and more efficient FAP files and you will have more flexibility in choosing patterns.

To use Documaker FAP shading patterns, include the ReplaceBitmap INI option, as shown here:

```
< PrtType:AFP >
ReplaceBitmap =
```

**NOTE:** The system ignores this option if the AFP output file being loaded is one generated by Documaker because it automatically replaces shading bitmaps from internally-generated AFP files with FAP shading patterns when appropriate.

The system replaces all occurrences of the bitmap you specify with the shading pattern you choose. The system places the replacement shading pattern in the same location as the AFP bitmap. To replace multiple bitmaps, repeat the ReplaceBitmap option as necessary.

The bitmap patterns that are replaced must be named in bytes 10-17 of the Begin Image (D3 A8 7B) AFP structured field and the bitmap name listed in the ReplaceBitmap option must match the bitmap name in the Begin Image structured field. All Begin Image structured fields encountered that have names that match the name in the ReplaceBitmap option are replaced.

**NOTE:** While the system does support color text, color bitmaps are not supported by the AFP loader of the MRG2FAP utility.

The system supports AFP highlight color printing on printers from Xerox and Oce. Like other color printer support, the SendColor option must be set to Yes and the objects, such as text, lines, and shades must be set to Print In Color.

The RGB (red,green,blue) color setting for each FAP object is mapped to the closest AFP named color. The names of the available colors are as follows: blue, red, magenta, green, cyan, yellow, dark_blue, orange, purple, dark_green, dark_cyan, mustard, gray, and brown.
Chapter 6
Setting Up Printers

You use the NamedColors option in the AFP printer group to specify certain AFP named colors. For example, if you wanted all FAP (non-black) colors to be mapped to brown, you would use this INI option:

```
NamedColors = brown
```

To let the system map FAP colors to multiple colors, separate each color with a semicolon (;). For example, to use all of the default AFP named colors except brown, you would use this INI option:

```
NamedColors = Red;Blue;Magenta;Green;Cyan;Yellow
```

**NOTE:** The order in which you name the colors does not matter. In addition, the LOG2PSEG and FAP2OVL utilities include a /C=color parameter, where color is the one of the named AFP colors.

---

**Character set and code page font information**

When loading AFP, the system uses the information in the Character Set and Code Page Font fields in the FXR file instead of using the font information contained in the IBMXREF.TBL.

The AFP loader expects the AFP file's Map Coded Font (MCF) structured fields to contain references to AFP coded fonts. However, MCF structured fields can contain character set and code page information instead of the coded font information the FXR file requires.

Before version 11.2, for MCF structured fields that contained character set and code page information instead of coded fonts, you had to manually set up the IBMXREF.TBL file to resolve the character set/code page information to coded fonts in the FXR file.

Since the system includes character set and code page information in the FXR file, the AFP loader first checks the FXR file for this information and, if it exists, uses it. If the information does not exist, the AFP loader loads the information from the IBMXREF.TBL file.

You can output the AFP character set and code page combination instead of the coded font in the font list when you generate normalized AFP files. If you want the character set/code page combinations to be output in the AFP font list, instead of the coded fonts, you must add the DisplayCodedFont option, as shown here:

```
< PrtType:AFP >
  DisplayCodedFont = No
</ PrtType:AFP >
```

Keep in mind the FXR file must contain the character set and code page entries in the AFP font record for this option to work. If you set the INI option to No and the character set and code page entries are not in the FXR file, the font list in the AFP file will contain only the coded fonts.

**NOTE:** The AFP output record can only contain *either* coded fonts *or* character set/code page entries — it cannot contain a combination. It will default to coded fonts for all if the font for one or more objects does not contain character set/code page entries.
You can use multiple code pages for creating AFP output. While the standard 37 code page is the default code page, alternate code pages are frequently used for fonts set up for them. Here is a summary of the new font definition files which were created to let you specify code pages:

<table>
<thead>
<tr>
<th>File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CODED.FNT</td>
<td>The coded font definitions. This file specifies which AFP code page and AFP font character set make up the coded font.</td>
</tr>
<tr>
<td>CPDEF.FNT</td>
<td>The code page definitions. This file maps each AFP code page to a Windows character set.</td>
</tr>
<tr>
<td>CPGID.CP</td>
<td>The code page map file. This file contains the character identifiers (and associated EBCDIC hexadecimal code points) for an IBM code page and maps them to character identifiers (and associated ASCII code points) for a Windows ANSI or SYMBOL character set.</td>
</tr>
</tbody>
</table>

Here are the general syntax rules for all new font definition files:

- A semicolon (;) in the first column of any of these files will cause the line to be treated as a comment statement and ignored.
- Section headers within files are enclosed either in brackets (<> or []) with no spaces and must not be removed or changed.
- All values are case insensitive.
- If a parameter value is invalid and a default value exists, it will be substituted.
- All parameters are positional.
- Blanks are allowed between parameter values.
- The question mark (?) is used in some areas as a single wildcard character.
- If the resource file exists in DEFLIB directory and contains valid data conforming to these specifications, it will be loaded and used.
- If bad data is encountered in the file, either the offending record is ignored or a warning is issued. If the file is considered corrupt or invalid enough, it may not be used at all.

**CODED.FNT File.** This file specifies which AFP code page and AFP font character set make up the coded font. The CODED.FNT file is necessary for basic multiple code page support.

When creating this file, keep these rules in mind:

- The coded font name and both parameters are required.
- A question mark (?) can be used as the wild-card character only for the second character in the coded font name and for any character of the character set name. This allows all the character rotations of the coded fonts to be handled with one entry for searching.
- After the coded font name, the character set name must be listed first, followed by the code page name.
• The character set and code page must be separated by a comma.

Here is an example of this file:

```
X?COL8=C?420080,T1000850
X?COL7=C?420070,T1000850
 ;Core
X?H210AC=C?H200A0,T1V10500
X?H210FC=C?H200F0,T1V10500
 ;FormMaker Fonts
X?FA????=C?FA????,T100ASC4
X?DA????=C?FA????,T1DOC037
X0P09X12=C0P09X12,T1DOC037
X0P12X16=C0P12X16,T1DOC037
```

**CPDEF.FNT File**. This file maps each AFP code page name to its code page global identifier (CPGID) and to a Windows character set. If you do not have at least one valid entry in this file for each code page you want to use, the system uses the default code page.

When creating this file, keep these rules in mind:

• Parameters must be separated by a comma.

• AFP code page name and code page identifier are required.

• If you create your own code page, you must assign it a unique code page identifier. Leading zeros are invalid.

• Code Page Global Identifier (CPGID) attribute’s possible values: IBM-defined CPGID or your own defined CPGID between 65280 and 65534, inclusively. This value matches the name of a code page map file.

• For each CPDEF.FNT entry, you must have a corresponding code page map file with the same name as the CPGID.

• Windows character set attribute’s possible values: ANSI or SYMBOL.

Here is an example of this file:

```
<CODEPG>
 ;codepage = cpgid,wincp
 ;*****Put User-defined/Custom code pages Here *****
T100ASC4=361,ANSI
T1DOC037=37,ANSI
T1OMR=5280,ANSI
T1POSTBC=5280,ANSI
 ;***** End User-defined/Custom code pages *****
T1000259=259,SYMBOL
T1000290=290,ANSI
T1000293=293,ANSI
T1000310=310,ANSI
DEFAULT=361,ANSI
```
**CPGID.CP (CODE PAGE MAP FILE)**. You must have a separate CPGID.CP file for each AFP code page entry in the CPDEF.FNT file. Each code page map file contains the character identifiers (and associated EBCDIC hexadecimal code points) for an IBM code page and maps them to character identifiers (and associated ASCII code points) for a Windows ANSI or SYMBOL character set. Code page map files are necessary for basic multiple code page support.

**NOTE:** The actual file name is not CPGID.CP, but rather the CPGID value from the CPDEF.FNT file with an extension of .CP. For instance, in the CPDEF.FNT example, the first two lines are:

```
T100ASC4=361,ANSI
T1DOC037=37,ANSI
```

So, since those two entries are in the CPDEF.FNT file, that means that there must be code page map files with named 361.CP and 37.CP.

Also, if these two entries are in the CPDEF.FNT file, but the corresponding 361.CP and 37.CP code page map files are not in DEFLIB, the translations for those fonts will not be correct.

When creating this file, keep these rules in mind:

- Parameters must be separated by blanks.
- All four parameters are required.
- “NOMATCH” means there is not a matching character in the Windows character set.

Here is an example of this file:

(395.cp for the T1000395 code page mapped to the Windows ANSI character set):

```
; T1000395 to ANSI
SP010000 40 SP010000 20
LA150000 42 LA150000 E2
LA170000 43 La170000 E4
LA130000 44 LA130000 E0
SP180000 8B SP180000 BB
SM560000 8C SM560000 89
SA000000 8D SP100000 2D
LI510000 8E NOMATCH 00
LI570000 8F NOMATCH 00
SM190000 90 SM190000 B0
LJ010000 91 LJ010000 6A
LF510000 A0 NOMATCH 00
; : : : : : SD150000 5E
; : : : : : SD130000 60
```

For AFP files, LLE (Link Logical Element) records let you link internal or external documents into the AFP presentation space. For example when you are creating a PDF file, you might want to include in the text hotspots that link to a URL. These hotspots, when clicked, open that document.
**NOTE:** The LLE records are for use with text fields.

Place the LLE record immediately before the \textit{BPT} – Begin Presentation Text record. Then, following the BPT record, you can have any number of PTX records containing a \textit{TRN} (Transparent Data) control sequence, followed by a terminating \textit{EPT} – End Presentation Text.

Here is an example of the LLE format:

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5A</td>
<td></td>
</tr>
<tr>
<td>00 32</td>
<td>record length</td>
</tr>
<tr>
<td>D3B490</td>
<td>LLE</td>
</tr>
<tr>
<td>00</td>
<td>Flags</td>
</tr>
<tr>
<td>00 00</td>
<td>reserved</td>
</tr>
<tr>
<td>01</td>
<td>Navigation Link Type</td>
</tr>
<tr>
<td>00</td>
<td>reserved</td>
</tr>
<tr>
<td>00 05</td>
<td>triplet length including this value</td>
</tr>
<tr>
<td>02</td>
<td>Link Source specification</td>
</tr>
<tr>
<td>/N</td>
<td>source text limited by triplet size) See below explanation of /N</td>
</tr>
<tr>
<td>00 11</td>
<td>triplet length including this value) 0x11 (17 decimal (2+1+14)</td>
</tr>
<tr>
<td>03</td>
<td>Link Target specification</td>
</tr>
<tr>
<td><a href="http://xyz.com">http://xyz.com</a></td>
<td>target text limited by triplet size</td>
</tr>
</tbody>
</table>

In the above example, the text fields /N and http://xyz.com would be encoded as hex EBCDIC. For example a source link such as:  

\begin{verbatim}
00 05 02 /N
\end{verbatim}

would be encoded as...  

\begin{verbatim}
00 05 02 61 D5
\end{verbatim}

The FAP library does not use the name (link source) member of the FAPLINK, therefore it is used for feature steering.

By specifying a /N (NEXT) as the source name, the system applies the current instance of the LLE to the first occurrence of a PTX record containing a TRN (Transparent Data) control sequence record. Once the LLE link information has been applied to that particular PTX FAPOBJECT, the system clears the LLE status so subsequent PTX records are rendered as non-hyperlinked text.
By default the LLE is applied to all subsequent PTX / TRN records until either an LLE is encountered with a /C as its source link to enable the clearing of the active instance of the LLE, or to use a normal valid LLE to supersede the prior usage.

If you are not using a /N or /C, you may use the source name area of the LLE for a brief descriptive label.

**NOTE:** The system does not support the use of the attribute link type or internal target links within FAP and therefore PDF documents.

The system only supports the conversion of LLE records in FAPSTEXT objects and linking to external documents.

### AFP PRINTER RESOURCES

**FormDef**

The system uses copy groups from its own FormDef named *F1FMMST.DAT*. Each copy group in a FormDef contains information about paper size, duplex, tray selection, jog, orientation, and so on. The FormDef must be available to PSF to print AFP data streams. You can use the AFPFMDEF utility to create or modify the FormDef.

**Fonts**

AFP fonts are designed solely for AFP printers. For more information about fonts, see *Working with Fonts on page 181*. In IBM AFP terminology, a font is described by three components:

- **CODED FONT.** A coded font file contains references to specific character set and specific code page. Coded font files always begin with the letter X, such as *X0DATIN8*.

- **CODE PAGE.** In IBM AFP terminology, a code page file maps code points to an AFP character name in a character set file. Code page files always begin with the letter T, such as *T1DOC037*.

- **CHARACTER SET.** A character set file contains the bitmap graphic of each character in the character set. Character set files always begin with the letter C (such as *C0FATIN8.240* or *C0FATIN8.300*). The character set file name extension (240 or 300) indicates whether the bitmap graphics are drawn at 240 or 300 dots per inch.

**Monotype fonts**

Oracle Insurance has licensed for use and distribution with its systems, fonts from Monotype Imaging, Inc. The system includes both 240 and 300 dpi AFP fonts.

**Overlays**

Use the FAP2OVL utility to create AFP overlays from FAP files. The OVLCOMP utility also lets you create AFP overlays from FAP files. These overlays must be available to PSF to print AFP data streams when the SendOverlays option is set to Yes.

**Page segments**

Use the LOG2PSEG utility to create AFP page segments from graphics (LOG files). These page segments must be available to PSF to print AFP data streams.

**NOTE:** For information on system utilities, see the *Docutoolbox Reference*. 
AFP 2-up support

The system include rules you can use to generate and merge print streams for AFP printing for printers that support 2-up printing. See the Documaker Administration Guide for more information.

**AFP TROUBLESHOOTING**

Floating section limitations

The system lets you compose a page from several sections. The system also lets you create overlays for these sections. There is one limitation when you print these sections on a landscape page. Overlays on a landscape page can only be placed vertically on the page. Overlays on a landscape page cannot be placed horizontally on the page.

This means, in your SetOrigin rule, you cannot specify any non-zero, positive number for the X-relative displacement. Create your FAP files accordingly, but keep in mind that they can be moved down but not across. This limitation exists only for AFP overlays, and only in landscape mode.

Objects extending beyond the edges

Another type of error can occur if the overlay for a custom-sized section is too small for the objects (text, lines, graphics, and so on) contained within it. If the AFP overlay’s page size is too small, objects may be clipped to the page size, printed as solid black rectangles, or trigger error messages.

Documaker Studio and Image Editor offer an Auto-size option which you can use to make sure the custom-sized section is large enough to contain all objects placed within it. Use this feature to prevent most custom page size problems.

Be careful placing text at the extreme left edge of the section because it may cause errors that the Auto-size option cannot detect. For instance, suppose you have this text label positioned on the left edge of the FAP file (left offset = 0):

**Beneficiary**

When printed, black rectangles or an error message may appear instead of the text.

This can occur because some of the characters in the italic font (Times New Roman) have a negative left offset. This means that the characters print to the left of where they would normally start. A negative left offset may be easier to understand by looking at these characters:

\[ ef \]

Notice how the bottom of the \( f \) goes under the \( e \). This is an example of a negative left offset. Because it is positioned to the left of where it would normally start, the character is now positioned off the left edge of the overlay.

This kind of detailed character information is not stored in the FXR file so Documaker Studio and Image Editor have no way to know there may be a problem. You can, however, move the text labels in the FAP file to correct the problem.

Conflicts between page and form orientation

If you create a custom-sized page, be aware of any conflict between page orientation and the form orientation. If the form orientation is not the same as the page orientation, the page will not print according to the page orientation, but will follow the form’s orientation.
NOTE: This happens only in case of custom size pages. Standard size pages obey the page orientation.

Multi-page FAP limitation

There is a problem when a landscape, multi-page FAP has different page sizes on each page. All pages of a multi-page FAP file should be the same size. As a workaround, use Documaker Studio or Image Editor to correct the page sizes. After saving the FAP file, you can then generate proper AFP overlays.

Printing rotated variable fields

Here is a list of field options you can specify in the NAFILE.DAT file:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E</td>
<td>Error</td>
</tr>
<tr>
<td>M</td>
<td>Manual</td>
</tr>
<tr>
<td>P</td>
<td>Protected</td>
</tr>
<tr>
<td>G</td>
<td>Global scope (entire form set)</td>
</tr>
<tr>
<td>F</td>
<td>Form scope</td>
</tr>
<tr>
<td>H</td>
<td>Hidden field – a dummy field, not displayed or printed</td>
</tr>
<tr>
<td>N</td>
<td>Nonprintable field (displayed, not printed)</td>
</tr>
<tr>
<td>C</td>
<td>Send-copy-to field (receives current recipient name at print time)</td>
</tr>
<tr>
<td>9</td>
<td>Rotated 90 degrees</td>
</tr>
<tr>
<td>8</td>
<td>Rotated 180 degrees</td>
</tr>
<tr>
<td>7</td>
<td>Rotated 270 degrees</td>
</tr>
</tbody>
</table>

Some of these options require the FAP field attributes to be available at runtime, since the DDT file does not include the necessary information. Use the CheckImageLoaded rule to make sure this information is available.

AFP 240 dpi print problems

Due to differences in resolution on 240 and 300 dpi printers, a text string may print with slightly different lengths. One example where this may be noticeable is when the text is printed inside of a boxed region. Another example where this may be noticeable is when a text area contains an embedded variable field.

To minimize the print differences between 240 and 300 dpi printing, use the SplitText option. Make sure these options are in your printer PrtType:xxx control group:

```
< PrtType:AFP >
  SplitText = Yes/No  (default is No)
  SplitPercent = ###  (% of space-width as max rounding error)
  Resolution = ###  (default is 300)
```
If you set the SplitText option to Yes, each text string is checked to see if it needs to be split into sections for printing. The SplitPercent value helps determine when a text string must be split into sections for printing.

The SplitPercent option sets the percentage of the width of the space character to use as the maximum amount of rounding error that can accumulate in a string before it is broken into sections.

The SplitPercent value is from zero (0) to 100. Do not enter a value greater than 100. For example, if you set the SplitPercent option to 75, the string is broken into sections if the accumulated rounding error is greater than 75% of the width of the space character. This value is set to 50 by default.

**NOTE:** Using 50 as the SplitPercent value is a good trade-off between the appearance and the performance impact on the GenPrint program and print spool size. Setting the SplitPercent option to a smaller value gives you a more accurate printout but slows the GenPrint program, increases the size of the print spool, and increases the amount of time it takes to print.

The Resolution option determines the rounding error. Most FXRs are built using 300 dpi fonts. This causes rounding errors when the FXR is used for printing to a 240 dpi printer. If you omit the Resolution option, the system uses the default setting of 300.

You need to know whether the FXR you are using was built by importing 300 dpi fonts or 240 dpi fonts. The standard FXRs are built using 300 dpi fonts. When an FXR is built using 300 dpi fonts, there are rounding errors when printing to a 240 dpi printer.

Here are some examples of options to use in different situations:

- If your font cross-reference (FXR) file was built from 300 dpi fonts and your printer resolution is 240 dpi, set the options as shown here:

  `<PrtType:AFP>`
  
  ```
  SplitText    = Yes
  SplitPercent = 50
  Resolution   = 240
  ```

- If your font cross-reference file was built from 240 dpi fonts and your printer resolution is 300 dpi, set the options as shown here:

  `<PrtType:AFP>`
  
  ```
  SplitText    = Yes
  SplitPercent = 50
  Resolution   = 300
  ```

- If your font cross-reference file was built from 300 dpi fonts and your printer resolution is 300 dpi, you do not need to set the SplitText option.

- If your font cross-reference file was built from 240 dpi fonts and your printer resolution is 240 dpi, you do not need to set the SplitText option.
INCLUDING DOCUMERGE FORM-LEVEL COMMENT RECORDS

You can include Documerge form-level comments in AFP print streams produced by Documaker. You may want to include form-level comments if you have a reprint utility program that needs information about a form before it can reprint it.

To include form-level comment records, add the FormNameCR option in your AFP printer control group and set it to Yes, as shown here:

```xml
< PrtType:AFP >
    FormNameCR = Yes
    Module = AFPPRT
    PrintFunc = AFPPrint
    SendOverlays = Yes,Enabled
    ...
</ PrtType:AFP >
```

Here is an example of the AFP records in an AFP print stream which includes the Documerge form level comment (NOP) records:

```
000, Begin, Document, 29,
001, Data, NOP, 84, %DMGFORMBEG%% DEC PAGE 000001
    AFP  Docucorp 000001
002, Map, Medium Map, 16, PLUD
    ...
033, End, Page, 16,
034, Data, NOP, 84, %DMGFORMEND%% DEC PAGE 000001
    AFP  Docucorp 000001
035, Data, NOP, 84, %DMGFORMBEG%% LETTER 000001
    AFP  Docucorp 000002
036, Begin, Page, 16,
    ...
053, End, Page, 16,
054, Data, NOP, 84, %DMGFORMEND%% LETTER 000001
    AFP  Docucorp 000002
173, End, Document, 16,
000, Begin, Document, 29,
001, Data, NOP, 84, %DMGFORMBEG%% OP714 000001
    AFP  Docucorp 000001
002, Map, Medium Map, 16, PLUO
    ...
```
The Metacode language is the native mode language for Xerox 4000 and 9000 series printers. This language is superior to printing using line data with Xerox Laser Printing Systems (LPS). The advantages of using Metacode over line data printing include support for portrait and landscape text on the same page, support for different fonts on the same line, precise text positioning, and text justification. In addition, Metacode lets you merge multiple forms onto a single page.

**NOTE:** All system print drivers support 24-bit color graphics. If you printer does not support color, the print driver will automatically convert the color graphics into monochrome graphics. Keep in mind that for the best performance you should avoid color graphics.

### Required JSL INI Options

The system does not require you to use a special JSL on your printer to print its Metacode output. The Xerox Metacode printer driver is configurable based on options to produce Metacode which match your existing JSL settings. Here is an example of the PrtType:XER control group which contains these options:

```plaintext
< PrtType:XER >
    DJDEIden = A'@@@DJDE'
    DJDEOffset = 0
    DJDESkip = 8
    OutMode = BARR
    ImageOpt = No
    CompressMode = LIN
    JDEName = META
    JDLCode = NONE
    JDLData = 0,255
    JDLHost = IBMONL
    JDLName = CBA
    PaperSize = 0
    Device = dummy.txt
    RelativeScan = Yes
</ PrtType:XER >
```

Several of these options are based on the comparable parameter values in the settings of the printer's JSL. A JSL may contain many JDLs from which to choose, or there may be multiple JSLs compiled into multiple JDLs.
A portion of a JDL may look like the following:

```
CBA:    JDL;
T1:     TABLE       CONSTANT=X'121212121212121212';
T2:     TABLE       CONSTANT=X'13131313131313131313';
T3:     TABLE       CONSTANT=X'FFFF26FFFF';
C1:     CRITERIA    CONSTANT=(0,9,EQ,T1);
C2:     CRITERIA    CONSTANT=(0,10,EQ,T2);
C3:     CRITERIA    CONSTANT=(1,5,EQ,T3);
VOLUME              HOST=IBMONL;
LINE                DATA=(0,255);
IDEN                PRE=A'@@@DJDE',
                       OFF=0,
                       SKIP=8;
ROFFSET             TEST=C1;
RSTACK              TEST=C2,DELIMITER=YAB,PRINT=NONE;
RPAGE TEST=C3,SIDE=NUFront,WHEN=NOW;

/* 8.5 x 11 job */
USA1: JDE;          /* JOB can be used in place of JDE */
OUTPUT              PAPERSIZE=USLETTER;

/* 8.5 x 14 job */
META: JOB;
VOLUME              CODE=NONE

/* Default job */
DFLT: JDE;
VOLUME              CODE=EBCDIC
END;
```

Here are the required options which are based on settings in the printer's JSL file.

<table>
<thead>
<tr>
<th>JDLName</th>
<th>Represents the name of the JDL to use. The following table shows the relevant JSL statement for the earlier example and the proper option to use based on the JSL example.</th>
</tr>
</thead>
<tbody>
<tr>
<td>JSL statement</td>
<td>CBA: JDL;</td>
</tr>
<tr>
<td>INI option</td>
<td>JDLName = CBA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>JDENName</th>
<th>Represents the name of the job to use. A JDL may contain many jobs (JDEs) from which to choose. This JDE must contain a <code>VOLUME CODE=NONE</code> statement. The following table shows the relevant JSL statements for the earlier example and the proper option to use based on the JSL example.</th>
</tr>
</thead>
<tbody>
<tr>
<td>JSL statements</td>
<td>META: JOB;</td>
</tr>
<tr>
<td></td>
<td>VOLUME CODE=NONE</td>
</tr>
<tr>
<td>INI option</td>
<td>JDENName = META</td>
</tr>
</tbody>
</table>
DJDEIden, DJDEOffset, and DJDESkip

Represent the IDEN statement of the JDL. The value of the DJDEIden setting is a string constant. The types of string constants supported are ASCII (A'string'), EBCDIC (E'string'), Character ('string'), and Hex (X'string'). Octal, H2, and H6 strings are not supported.

Strings containing repeat counts, embedded hex values, and upper/lower case toggles are not supported. The following table shows the relevant JSL statements for the earlier example and the options to use based on the JSL example.

<table>
<thead>
<tr>
<th>JSL statements</th>
<th>INI options</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDEN PRE=A'@@@DJDE', OFF=0, SKIP=8;</td>
<td>DJDEIden = A'@@@DJDE' DJDEOffset = 0 DJDESkip = 8</td>
</tr>
</tbody>
</table>

JDLCode

Represents the type of input format expected by the Xerox printer. Character translation occurs as necessary. Currently, the supported code types are EBCDIC, ASCII, NONE (same as ASCII), BCD, H2BCD, H6BCD, IBMBCD, and PEBCDIC. User-defined code translations are not supported.

Referring to the sample JSL, if the printer is normally started with STA DLFT,CBA then the JDLCode option must be set to CODE = EBCDIC. The system’s option must contain the value of the CODE statement for the printer’s normal operation. This table shows the relevant JSL statements for the earlier example and the proper option to use based on the JSL example.

<table>
<thead>
<tr>
<th>JSL statements</th>
<th>INI options</th>
</tr>
</thead>
<tbody>
<tr>
<td>DFLT: JDE; VOLUME CODE=EBCDIC</td>
<td>JDLCode = EBCDIC</td>
</tr>
</tbody>
</table>

JDLData

Represents the starting position and length of the print line data within an input data record. The LINE statement contains a DATA entry that holds these values. This table shows the relevant JSL statement for the earlier example and the proper option to use based on the JSL example.

<table>
<thead>
<tr>
<th>JSL statement</th>
<th>INI option</th>
</tr>
</thead>
<tbody>
<tr>
<td>LINE DATA=(0,255);</td>
<td>JDLData = 0,255</td>
</tr>
</tbody>
</table>

JDLHost

Represents whether the printer is normally in an on-line or off-line state. Currently, the only values we accept for this option are IBMONL (on-line) and IBMOS (off-line). The following table shows the relevant JSL statement for the earlier example and the proper option to use based on the JSL example.

<table>
<thead>
<tr>
<th>JSL statement</th>
<th>INI option</th>
</tr>
</thead>
<tbody>
<tr>
<td>VOLUME HOST=IBMONL;</td>
<td></td>
</tr>
</tbody>
</table>

244
Additional Required INI Options

Below are the additional required options not based on the printer's JSL file.

OutMode

The OutMode option indicates the output format for the Metacode data stream generated by Documaker applications.

Use BARR, if the Metacode output is to be transmitted to the Xerox printer via BARR SPOOL hardware and software. When using the BARR setting, a length byte is placed at the start and end of each Metacode record.

Use BARRWORD, if the Metacode output is to be transmitted to the Xerox printer via BARR SPOOL hardware and software. BARRWORD should be used only if the Xerox printer can handle records longer than the 255 characters.

Use PCO, if the output is transmitted to the Xerox printer via PCO hardware and software (from Prism). When using the PCO setting, a 4-byte length field is placed at the start of each Metacode record.

NOTE: The PCO interface has not been tested, but should work.

Use JES2, if the Environment option is set to MVS.

Use MRG4, if you will transmit the Metacode output to the mainframe using Commcommander or if you will archive it in Docusave (see Creating Print Streams for Docusave on page 350 for more information).

Use LAN4235, if the output is generated for a Xerox 4235 printer attached to a network.

Here is an example:

```
OutMode = BARR
```

ImageOpt

The ImageOpt option specifies if the graphics are being saved on Xerox printer as IMG files or as FNT files.

To use IMG files, the printer needs a special GVG or GHO hardware installed. Also, in the JSL you have to specify GRAPHICS = YES.

If you are using IMG files, vectors, in-line bitmaps or want to print charts, set the ImageOpt option to Yes; otherwise set it to No. Here is an example:

```
ImageOpt = Yes
```

If the system detects a problem when you are printing in-line bitmaps and vectors, it will display a message that tells you the type of graphic and image name. If the graphic is an in-line bitmap, it includes the name.

NOTE: Metacode printers have a limit of 16 IMG files on a page.
Chapter 6
Setting Up Printers

CompressMode

The CompressMode option compresses bitmaps output as inline graphics, such as charts and graphics with the inline graphics flag set. There are four compression modes available, which you can specify using the CompressMode option in the PrtType:XER control group:

- CompressMode = UNC
- CompressMode = ENC
- CompressMode = HTN
- CompressMode = LIN

UNC is the uncompressed or raw bitmap mode. If none is specified, the system defaults to HTN mode.

To demonstrate the effects of Metacode graphics compression, the following chart shows the GenPrint program run times and file sizes with the different compression options for a test environment containing in-line images.

<table>
<thead>
<tr>
<th>Test</th>
<th>GenPrint time</th>
<th>File size</th>
</tr>
</thead>
<tbody>
<tr>
<td>No charts (ImageOpt=No)</td>
<td>182 seconds (3:02)</td>
<td>697,599</td>
</tr>
<tr>
<td>UNC – uncompressed</td>
<td>309 seconds (5:09)</td>
<td>9,011,058</td>
</tr>
<tr>
<td>LIN compression</td>
<td>290 seconds (4:50)</td>
<td>1,589,226</td>
</tr>
<tr>
<td>ENC compression</td>
<td>301 seconds (5:01)</td>
<td>2,248,302</td>
</tr>
<tr>
<td>HTN compression</td>
<td>296 seconds (4:56)</td>
<td>1,831,050</td>
</tr>
</tbody>
</table>

Which compression method yields the smallest file size or the quickest compression time depends on the graphic bitmaps you are printing. In general, HTN or LIN compression provides the best results. HTN generally does best with graphics which contain more filled-in or shaded areas, while LIN performs better with graphics which contain more line art. Experiment with your sections to determine the best compression method.

The results of compression can be dramatic, as the table shows. The uncompressed print-ready file is over nine megabytes in size, while the compressed file size ranges from 18% to 25% of the uncompressed file. However, keep in mind that while the reduced file sizes save disk space and reduce transmission times, these files must be decompressed by the printer at print time, which is done automatically by the print controller.

CompileInStream

The CompileInStream option determines whether the FAP files have been loaded. If set to Yes, the print driver compiles the print stream using FAP files. Make sure the DownloadFAP option in the RunMode control group is set to Yes. If set to No, pre-compiled MET files are used.

The print driver creates the print stream using pre-compiled Metacode files. Use the FAP2MET utility to create pre-compiled Metacode files. The GenPrint program loads pre-compiled Metacode members from the PMETLIB PDS under z/OS. On other platforms, the PMetLib option specifies the directory which contains the pre-compiled MET files. If you do not set this option, the system uses the setting for the FormLib option in the MasterResource control group.
NOTE: To use FRM files in your Metacode print stream, set the CompileInStream INI option to No in the Xerox printer control group. Using FRM files enhances performance in high volume situations that use a repeated background form on every page.

Device
This is the name of the file or device, such as LPT1, where the Metacode print stream should be written. This option is ignored by the GenPrint program but should not be left blank or omitted. For instance, you could enter dummy.txt.

RelativeScan
When set to Yes, the RelativeScan option tells the system to consolidate all records in the print stream. When set to No, this option tells the system to omit Relative Scan records when consolidating records. If you are using GenPrint version 9.0 or higher you will probably want to leave this option at its default setting (Yes) for maximum optimization.

Specifying Installable Functions
For the Xerox print driver, you must specify the following set of installable functions in the PrtType:XER control group:

```
OutputFunc    = XEROOutput
OutMetFunc    = XEROutMet
InitFunc      = XERInit
TermFunc      = XERTerm
Module        = XERW32
PrintFunc     = XERPrint
```

Using defaults for the Module and PrintFunc options
Default values for the Module and PrintFunc options in the PrtType:xxx control group are provided when you use a standard print type name or print class, such as AFP, PCL, PDF, PST, VPP, XER, XMP, or GDI.

These defaults keep you from having to enter the Module and PrintFunc names in your INI file. For example, if you want to generate XER print files, you can specify these INI options:

```
< Printer >
PrtType       = MYXER
< PrtType:MYAFP >
Class         = XER
```

And the system will default these options for you:

```
< PrtType:MYAFP >
Module        = XERPRT
PrintFunc     = XERPrint
```
Optional INI Options

Setting the end of the report

Use the JDLRStack option to set the criteria which signals an end of report condition to the printer. In the JDL sample listed earlier, the RSTACK statement performed a criteria test named C2. The C2 test checks a specific part of each input line against the string named T2. If the string T2 matches an input data record at position zero (0) for a length of 10 bytes, an end of report condition is signaled. Only CONSTANT criteria using an EQ operator are supported.

Setting the JDLRStack option is optional. If your printer is used for both Metacode and text file print jobs, you must set this option. Using the JDL sample listed earlier, the option should be:

| JSL statements | T2: TABLE CONSTANT=X’13131313131313131313’;
|                | C2: CRITERIA CONSTANT=(0,10,EQ,T2);
|                | RSTACK TEST=C2,DELIMITER=YES,PRINT=NONE;
| INI option     | JDLRStack = 0,10,EQ,X’13131313131313131313’ |

Starting new pages

Use the JDLRPage option to set the criteria which signals a jump to front side of a new sheet to the printer. In the JDL sample listed earlier, the RPAGE statement performed a criteria test named C3. The C3 test checks a specific part of each input line against the string named T3. If the string T3 matches an input data record at position zero (0) for length of 5 bytes, a jump to new sheet condition is signaled because of the SIDE=NUFRONT statement. Only CONSTANT criteria using an EQ operator are supported. For the JDLRPage option to work properly, the SIDE=NUFRONT and WHEN=NOW statements must be used as a part of the RPAGE settings in the JSL file.

Setting the JDLRPage option is optional. If the print job contains duplex pages alternating with simplex (one-sided) pages, this option provides a way to leave blank the backsides of certain pages. Using the JDL sample listed earlier, the option should be:

| JSL statements | T3: TABLE CONSTANT=X’FFFF26FFFF’;
|                | C3: CRITERIA CONSTANT=(1,5,EQ,T3);
|                | RPAGE TEST=C3,SIDE=NUFRONT,WHEN=NOW;
| INI option     | JDLRPage = 1,5,EQ,X’FFFF26FFFF’ |

The Metacode print driver automatically places the SIDE=NUFRONT statement on all front pages when operating in duplex mode. This lets the system support print stream sorting facilities such as Mobius InfoPak. Also, the SIDE=NUBACK statement is now added to blank back pages when in duplex mode.

These statements eliminate the need for the ADDPAGES utility which some systems used with Mobius InfoPak support. Without this functionality the first page of an output may print on the back of a previous output.

You will need to add the SIDE=NUFRONT statement on all front pages printed, not only those pages that specify a tray change. This is necessary to handle the end of job condition where the last page prints on the front and is moved by InfoPak.
Also, the system will now add a SIDE=NUBACK statement for pages that start on the back side of the page, leaving the front side blank.

**NOTE:** You cannot configure these statements. The system automatically enters them into the print stream. You do not need to add SIDE=NUFRONT and SIDE=NUBACK statements to your Xerox printer control group (PrtType:XER).

---

**Adding an OFFSET command**

Prior to version 11.3, the first Metacode print stream the system produced would include this statement:

```
DJDE SIDE=NUFRONT, END
```

while the remaining print streams the system produced would include this statement:

```
DJDE SIDE=(NUFRONT, OFFSET), END
```

This means the first Metacode print stream will not have a statement which includes the OFFSET command.

If your printer requires the OFFSET command to be in all statements, including the first DJDE statement, add the DJDEForceOffsetEnd option to your INI file, as shown here:

```ini
< PrtType:XER >
   CodeDef   = dcascii9
   Device    = X.MET
   DJDEIden  = E'$XEROX'
   DJDEOffset = 0
   DJDESkip   = 8
   DJDEForceOffsetEnd = Yes
```

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DJDEForceOffsetEnd</td>
<td>Enter Yes to make sure there is an OFFSET command in every DJDE statement, including the DJDE statement for the first print stream.</td>
</tr>
<tr>
<td></td>
<td>The default is No, which omits the OFFSET command from the DJDE statement in the first Metacode print stream.</td>
</tr>
<tr>
<td></td>
<td>Only set this option to Yes if you must include the OFFSET command for your printer. Most printers do not require OFFSET in the first DJDE statement.</td>
</tr>
</tbody>
</table>

**Jogging pages**

Use the JDLROffset option to set the criterion that tells the printer to initiate a page offset in the output bin. This option has not been fully implemented.

In the JDL sample, the ROFFSET statement performed a criteria test named C1. The C1 test checks a specific part of each input line against the string named T1. If the string T1 matches an input data record at position zero (0) for length of 9 bytes, a page offset is initiated. Only CONSTANT criteria using an EQ operator are supported.

Setting the JDLROffset option is optional. Using the JDL sample listed earlier, the option should be:
You can also jog form sets by transaction instead of by batch. In some situations, this can make manual assembly easier. To do this, set the OffsetLevel option to Formset, as shown here:

```< PrtType:XER >
  OffsetLevel = Formset
</PrtType:XER>`

This adds an additional 'OFFSET' parameter to the SIDE=NUFRONT command, which tells the printer to jog after each transaction.

### Specifying spot color

Use the PrinterInk option to specify the color of ink loaded on a Xerox highlight color printer. You can set this option to one of the following colors:

- Blue
- Red
- Green
- Ruby
- Violet
- Brown
- Gray
- Cardinal
- Royal
- Cyan
- Magenta

Blue is the default if you omit this option. This option is used with the SendColor option. If you set the SendColor option to `Yes`, be sure to also set the PrinterInk option. Here is how you would specify cyan as the color of the ink stored on the printer:

```PrinterInk = cyan```

### Chart performance and print quality

By default, charts are rendered at 150 dpi (dots per inch) in a Metacode print stream. This setting typically provides for a smaller print stream and optimal performance from the GenPrint program.

Charts are scaled by the printer to their proper size and are printed as 300 dpi bitmaps. Because fewer dots are used at these lower dpi settings, you may notice some loss of detail in the printed output and effects such as:

- The circle which makes up the pie chart is less precise
- The lines used in a chart are thicker

Test charts printed to see if the loss of detail is acceptable. In general, horizontal and vertical lines scale with little or no loss of precision. Arcs and diagonal lines may lose some detail.

To disable rendering charts at 150 dpi, add the following option to the Xerox printer control group, usually named `PrtType:XER`:

```ChartResolution = 300```

The only other acceptable value for this option is 150. This option does not affect graphics printed as inline graphics.

### Optimizing Metacode print streams

The GenPrint program lets you produce optimized Metacode print streams. You may want to consider using optimization if your Metacode output causes the printer to cycle down (wait) while printing.
This condition can occur when Metacode records cannot be transferred fast enough to the printer. Optimization helps remedy this situation by combining Metacode print records into larger and fewer records. Reducing the number of records that must be transmitted reduces the amount of time needed to spool the Metacode print stream to the printer. The cost is decreased GenPrint performance. You can also use the METOPT utility to optimize normal (non-optimized) Metacode output. For more information on this utility, see the Docutoolbox Reference.

To have the GenPrint program produce optimized Metacode output streams, add this FSISYS.INI option to have the GenPrint program sort and consolidate records to create more efficient print streams:

```ini
< PrtType:XER >
  Optimize = Yes
</PrtType:XER>
```

The Optimize option defaults to No, which tells the GenPrint program to run without sorting and consolidating records.

You can enable some extra error checking during optimization. If optimization encounters critical errors, such as the inability to find or open a file, it will notify you and stop immediately. It can report actual or potential non-critical problems it encounters while it runs. For instance, if optimization finds Metacode records that may prevent the file from printing, it can warn you.

To have optimization notify you if it spots potential problems, add the following option to your PrtType:XER control group:

```ini
< PrtType:XER >
  ValidLevel = 0 (default)
</PrtType:XER>
```

Enter zero (0) to tell the utility not to report non-critical problems. Enter one (1) to tell the utility to report warnings for non-critical problems, but continue optimizing. Enter two (2) to tell the utility to report warnings for non-critical problems and attempt to fix the problems. Enter three (3) to tell the utility to report warnings for non-critical problems and exit immediately.

Regardless of the option you choose, if you receive any warnings, be sure to closely check both the original and, if applicable, the optimized file.

The METOPT utility and the Metacode print driver let you use common font lists at the beginning of a Metacode print stream. A common font list names all of the Xerox fonts that will be used by the print job.

By knowing all of the fonts up front, the Metacode driver can issue a single DJDE FONTS command once at the beginning of the job and avoid issuing DJDE FONTS commands on subsequent pages. This helps some Metacode printers print jobs at their highest rated speed.

In the CommonFonts control group, you will see a list of options similar to these:

```ini
< CommonFonts >
  Names = 28
  Name1 = FORMSX
  Name2 = FXUNBD
  Name3 = FXUNN6
  Name4 = FXCON6
  Name5 = FXUNN8
  Name6 = FXUNNO
</CommonFonts>
```
The first option, Names, defines the number of font name entries that follow. The following options specify the Xerox fonts which will be used in the print job.

**NOTE:** The format used for the CommonFonts control group is the same as that used by Documerge. Therefore, if you used this in Documerge, you can copy that INI control group into your Documaker INI file.

To use common font lists, you must use the METOPT utility or use the Metacode print driver and have the following INI options in the Xerox print group:

```plaintext
< PrtType:XER >
    Optimize = Yes
    MaxFonts =
</ PrtType:XER >
```

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optimize</td>
<td>To use common font lists, set this option to Yes.</td>
</tr>
<tr>
<td>MaxFonts</td>
<td>Set this option to the maximum number of fonts your printer can handle in a single DJDE command. This number will vary based upon the printer's memory and configuration. The maximum value is 99 and the default is 20.</td>
</tr>
</tbody>
</table>

If the number of fonts in your common font list exceeds the MaxFonts value, the system outputs the MaxFonts number of fonts in the DJDE FONTS command. The DJDE FONTS command will contain the names of the fonts used on that page plus additional fonts from the common fonts list until the MaxFonts number of fonts is reached.

If the system encounters a page that uses a font not specified in the common fonts list (or the prior DJDE FONTS command to be more precise), it issues a new DJDE FONTS command which appends to the common font list the new fonts for that page.

### Setting a default paper size

Use the PaperSize option to set a default paper size when converting Metacode print streams using the Internet Document Server or the MRG2FAP utility.

```plaintext
< PrtType:XER >
    PaperSize = 0
</ PrtType:XER >
```

<table>
<thead>
<tr>
<th>Enter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>zero (0)</td>
<td>for letter size (default)</td>
</tr>
<tr>
<td>1</td>
<td>for legal size</td>
</tr>
<tr>
<td>2</td>
<td>for A4 size</td>
</tr>
<tr>
<td>3</td>
<td>for executive size</td>
</tr>
<tr>
<td>98</td>
<td>for a custom size</td>
</tr>
</tbody>
</table>
Automatically sizing sections

You can have the system automatically size FAP files converted from Metacode files, (usually Documerge EDL members). This lets you create the FAP files as custom sized sections that are the minimum size required to contain all of the converted objects from the Metacode file.

To have the system automatically size the FAP files, include this INI option in the Xerox printer group you are using to convert the Metacode file:

```
< PrtType:XER >
  AutoSize = Yes
```

If you omit this option, the system creates full page size sections.

Keep in mind...

- The system will not automatically size the section if the converted Metacode file results in a multi-page section.
- If the section is automatically sized and the result is a custom sized section, the Metacode loader does not try to determine if the section is landscape and does not rotate landscape objects.

Inline graphic performance and print quality

Graphics at 75, 100, or 150 dpi, printed using inline graphics, are scaled by the printer to their proper size and printed as 300 dpi bitmaps. Because fewer dots are used at these lower dpi settings, you may notice some loss of detail in the printed output and effects such as:

- Arcs and circles are less precise
- The lines used in a graphic are thicker

Test LOG files printed as inline graphics to see if the loss of detail is acceptable. In general, horizontal and vertical lines scale with little or no loss of precision. Arcs and diagonal lines may lose some detail.

To avoid scaling inline graphic LOG files, use Documaker Studio or Logo Manager to scale your graphics to 300 dpi. Most graphics are normally 300 dpi and most graphics are not printed as inline graphics.

Adding color to charts

Use the ColorCharts option to print the graphic portion of the chart in color.

```
  ColorCharts = Yes
```

This option is used with the SendColor and PrinterInk options.

Using named paper trays

By default, Metacode output specifies the main tray for pages that use Tray 1. The AUX tray is specified for all other trays. If you have named trays in your JSL, specify these named trays in your options. An example of this option is shown here:

```
  Tray1 = ONE1
  Tray2 = TWO2
  Tray3 = THREE3
  Tray4 = FOUR4
```

Specifying the printer model

Use the PrinterModel option to specify the particular printer model you are using. There may be subtle differences between printer models that can affect the output sent to the printer. Currently, only the 3700 printer requires this setting. An example of this option is shown here:
Chapter 6
Setting Up Printers

Specifying the resolution

Use the Resolution option to specify the printer's dots per inch resolution. Currently, only 300 dpi is supported, which is also the default.

Resolution = 300

Displaying console messages

Use the OTextString option to display a message on the printer console. The text you specify is sent before the print job starts. For example, this lets you display the message, *Put BLUE paper in tray 1* before a print job starts. Here is an example:

OTextString = "Put BLUE paper in tray 1"

The system also supports multiple OTEXT messages in the Metacode print driver at a print batch level. Additionally, the system lets OTEXT messaging generate multiple messages per print batch. To turn on multiple OTEXT messaging, add this option to the FSISYS.INI file

< PrtType:XER >
  MultipleOText = Yes

The default is No.

This tells the system to ignore the OTextString value in the PrtType control group and instead use the ones found in the appropriate print batch group.

For example, if you have three print batches, called BATCH1, BATCH2, and BATCH3, under each separate batch group, put required number of sequential messages for that batch:

< BATCH1 >
  ...
  OTextString1 = "Batch 1 OText String1"
  OTextString2 = "Batch 1 OText String2"
  OTextString3 = "Batch 1 OText String3"
< BATCH2 >
  ...
  OTextString1 = "Batch 2 OText String1"
  OTextString2 = "Batch 2 OText String2"
  OTextString3 = "Batch 2 OText String3"
< BATCH3 >
  ...
  OTextString1 = "Batch 3 OText String1"
  OTextString2 = "Batch 3 OText String2"
  OTextString3 = "Batch 3 OText String3"
***

Keep in mind that the index tags OTextStringX (where X is a number) must start with one (1) and be sequential. The system stops writing OTEXT records to the batch when it finds a tag that is out of sequence. Here is an example:

OTextString1 = "Batch 3 Otext String 1"
OTextString3 = "Batch 3 Otext String 3"

In this example, only the first one would display on the screen, because OTextString2 is not encountered next.

Stapling forms

Some Metacode printers include a stapling feature. The system supports this feature, but it has not been tested and is not warranted.
Using this feature, forms printed on certain Metacode printers can be stapled if you specify a StapleJDEName option in the PrtType control group. This causes a new JDE to be specified on forms that need to be stapled.

It is assumed that the Staple JDE option has the same settings as the normal JDE specified except for the additional STAPLE command. You specify which forms should be stapled using the Form Set Manager, which is part of Docucreate or via Documaker Studio.

This option only affects implementations which print to Metacode printers with the optional stapling feature. For more information on this feature, see the Docucreate User Guide. An example of this option is shown here:

`StapleJDEName = JDESTP`

**Duplex switching**

In earlier versions of the system, a Metacode print stream began and continued as a simplex job until the system encountered a page that needed to be duplex. At that point, the duplexing option was turned on. From that point forward, the print stream remained in duplex mode. For performance reasons, the system did not switch out of duplex mode. Research showed that for most cases, this was the most efficient way to drive the printer.

If, however, you are directing the printer output stream to a value-added process, you may want to include the actual duplex selection information with each form set. Without the commands to specify the duplex state, some value-added processes may not work properly. By setting the DJDELevel option to `Formset`, each form set will include a duplex command which specifies either simplex or duplex mode (DJDE DUPLEX=YES or NO always appears at the beginning of every new form set). A value other than `Formset` causes the duplex commands to be output as before. Here is an example:

`DJDELevel = Formset`

**Using VSAM to store resources**

The system lets you store DDT files, precompiled Metacode resources, NA and POL files, and transaction trigger files in VSAM KSDS (Virtual Storage Access Method/Key Sequence Data Set) data sets. If you use this feature, you must set the following options in the VSAM control group in the FSISYS.INI file:

```
< VSAM >
  DDTVSAM = DD:DDTVSAM    DDT files
  METVSAM = DD:PMETVSAM    PreCompiled Metacode files
  VSAMRCPTB = DD:SETRCPVS  Transaction Trigger file
  VSAMNA = DD:NAFILE      NA and POL files
```

For more information on implementing VSAM support under z/OS, see Optimizing Performance in the Documaker Installation Guide.

**PrintViewOnly**

If set to Yes, this option tells the system to print the view only sections. The default is No. This does not apply to entry only sections, which are never printed. Entry only sections are usually worksheets. If the section is marked as hidden and view only, it will not print.

**Caching files to improve performance**

The following options let you minimize the opening and closing of frequently used PDS members by retaining, or caching, file handles and file data. In many cases the default values are sufficient, but for specific cases in which you use many different sections, you may need to increase these caching values to improve performance.
Here are the options you can customize:

```
< Control >
    CacheFAPFiles  =
    RuleFilePool   =
    LogCaching    =
    CacheMethod   =
```

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CacheFAPFiles</td>
<td>Specifies the number of FAP files to keep available for re-use without re-loading them from disk. The default is 100.</td>
</tr>
<tr>
<td>RuleFilePool</td>
<td>Specifies the number of DDT files to keep available for re-use without re-loading them from disk. The default is 100.</td>
</tr>
<tr>
<td>LogCaching</td>
<td>Enter No if you do not want the system to log caching statistics. The default is Yes.</td>
</tr>
<tr>
<td>CacheMethod</td>
<td>Use to set the type of caching method. You can choose from LFU (least frequently used), LRU (least recently used), or LFUO (least frequently used optimized). LFUO is the default.</td>
</tr>
</tbody>
</table>

MET files contain pre-compiled Metacode information produced by the FAP2MET utility. The GenPrint program loads MET members from the PMETLIB PDS under z/OS. On other platforms, the PMetLib option specifies the directory containing the pre-compiled MET files.

If not set, the system uses the setting for the FormLib option in the MasterResource control group. The CacheFiles option keeps frequently used MET members available for re-use. This option is placed in the PrtType:XER control group in the FSISYS.INI file, as shown here:

```
< PrtType:XER >
    CacheFiles = 100  (default is 100)
    InitFunc   = XERInit
    TermFunc   = XERTerm
```

Caching statistics for FAP files, DDT files and Xerox resources such as pre-compiled Metacode files (PMETs) and forms (FRMs) are collected and can be placed in the LOGFILE.DAT file. These statistics show the following information:

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Method</td>
<td>The caching method you are using (LFUO, LFU, or LRU).</td>
</tr>
<tr>
<td>Size</td>
<td>The size of the caches. The default is 100.</td>
</tr>
<tr>
<td>Hits</td>
<td>The number of times the system tried to load a resource from the cache and found it there.</td>
</tr>
<tr>
<td>Misses</td>
<td>The number of times the system tried to load a resource from the cache and did not find it there.</td>
</tr>
<tr>
<td>Total</td>
<td>The combined hits and misses. This represents the number of times the system tried to load a resource from the cache.</td>
</tr>
</tbody>
</table>
Using the loader

The system lets you load print-ready Metacode files. For this feature to work, the print-ready Metacode file must have the same extension as the Ext option in the Loader:MET control group in the FAPCOMP.INI file. Here is an example:

```
< Loader:MET >
  Desc = Xerox Metacode (*.MET)
  Ext = .MET
  LoadFunc = XERLoadMet
  Module = XERW32
< Loaders >
  Loader = MET
```

Along with the Metacode loader feature, another INI option is required in the PrtType:XER control group. The DefaultFont option defines the default font to use to indicate the names of any graphics in the print-ready Metacode file.

The graphics do not display in Image Editor when the print-ready Metacode file is opened. Instead the name of the graphic appears, in the default font, and the space taken by the graphic is indicated. In addition, the default font is also used for displaying any text that references a font not present in the font cross-reference file.

To set the default font, enter the name of a Xerox font file contained in the font cross-reference file as shown here:

```
< PrtType:XER >
  DefaultFont = FXT1N8
```

If there are any graphics in the MET file, the system requires a LOGO.DAT file in the FormLib directory so it can display graphics properly for all rotations. The LOGO.DAT file, which is a semicolon-delimited file, should look similar to this:

```
[file name for 0° rotation];[file name for 90° rotation];[file name for 180° rotation];[file name for 270° rotation];
```

Here are a few points to keep in mind when using this feature:

- The PrtType settings must match the setting used to produce the print-ready Metacode file.
- Rotated text will not display properly.
- Blank pages are created for simplex forms printed in duplex mode.
- This feature slows the printing of large print-ready files (more than 100 pages).
- If there is a reference to a FRM file in the MET file, the system cannot display the MET file.
- The system cannot display charts and graphics.

Using the Class option

You can use the following INI option to specify the printer classification, such as AFP, PCL, XER, PST, or GDI. If you omit this option, the system defaults to the first three letters from the Module Purges

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purges</td>
<td>The number of times the system had to remove a resource from the cache to put another resource into the cache. The system decides which resource to remove based on the method. If you are using LFUO or LFU, the least frequently used resource is removed. If you are using LRU, the least recently used resource is removed.</td>
</tr>
</tbody>
</table>
Some internal functions expect a certain type of printer. For instance, all 2-up functions require an AFP printer. The internal functions check the Class option to make sure the correct printer is available before continuing.

Adding user-defined DJDE statements

You can place the AdditionalDJDE option anywhere in the PrtType:XER control group. Each AdditionalDJDE value represents a distinct and separate DJDE statement, given verbatim. You can include as many AdditionalDJDE statements as needed. All of the located AdditionalDJDE statements are inserted into the print stream. You can also specify the batch in which to output the DJDE statement. Here is an example:

```
< PrtType:XER >
  AdditionalDJDE = "BATCH1";FEED=COVER,;
  InitFunc = XERInit
  ...
  AdditionalDJDE = "BATCH1";STOCKS=BLUE,;
  ...
  AdditionalDJDE = JDL=DPLJDL,JDE=STRTON,;
```

The first two occurrences only apply to the BATCH1 batch. The third occurrence has no batch specified, so this DJDE statement is written to all print batches.

Keep in mind that these user-defined DJDE statements are placed after the BEGIN DJDE record and before the other DJDEs that are always inserted, such as FONTS. Make sure the DJDE syntax is correct and that the new DJDE records do not interfere with the ones automatically inserted into the print stream by the system.

Also, it is very important that you follow the correct syntax when coding the INI line. If you enter an invalid batch name, no corresponding batch will be found and the DJDE line will be ignored or not output in any batch. And, if the DJDE syntax is incorrect, the printer will issue error messages or unpredictable print results may occur.

Using third-party software to read Metacode files

If you use third-party software to read Documaker-produced Metacode files and that software needs the DJDE, RSTACK, and RPAGE commands to begin with a carriage control value other than the default value of \0x01, you can use the DJDECarrControl option to handle this. You simply enter a value in the form of a string constant. These string constants are supported:

- ASCII (A'string'
- EBCDIC (E'string'
- character ('string'
- hex (X'string'

**NOTE:** The character string produces an EBCDIC string, same as E'string'.

The default value is 1 (X'01'). Here is an example:

```
< PrtType:XER >
  DJDECarrControl = X'09'
```
Keep in mind that any carriage control value will be accepted and no attempt is made to make sure a valid carriage control is used.

Specifying the paper stock

Using Documaker Studio you can specify what paper stock the form should print on. This will help users who have more than nine types of paper stocks. Here is an example of the INI options you could set up:

```ini
< PaperStockIDs >
  PaperStockID = Drilled
  PaperStockID = 20lb
  ...(and so on)
< PaperStockID:Drilled >
  Description = 3-hole paper
< PaperStockID:20lbW >
  Description = 20lb White Paper
  DJDE = DJDE name
```

Once you have set up the appropriate PaperStockID options, you will see those options available via Studio's Form manager. Just open a form and select the appropriate paper stock in the Paper Stock field on the Properties tab, as shown here:

![Properties Tab]

Your selection is reflected in the POL file produced by the GenData program. In this example, the form called DEC PAGE has a paper stock ID of Drilled:

```plaintext
;SMPCO;LB1;DEC PAGE;|;|FORMPAPERSTOCK=Drilled||;R;;QPRUNA|DL(3360,18600)<AGENT,COMPANY,INSURED>
```

In the Metacode printer control group, you must set the TrayUsePaperStockID option to Yes, as shown here:

```ini
< PrtType:XER >
  TrayUsePaperStockID = Yes
```
If the TrayUsePaperStockID option is set to Yes, the Metacode print driver takes the form’s PaperStockID and tries to find the DJDE INI option for it in the INI file when it emits the tray command.

Keep in mind...

• The paper stock selection applies to the entire form
• Only the Metacode print driver uses the paper stock selection
• Only Documaker Studio lets you select the paper stock

**USING MOBIUS METACODE PRINT STREAMS**

You can use Mobius to archive Metacode print streams and also use Docupresentment to retrieve archived Metacode print streams and produce or present PDF files.

You can retrieve the archived Metacode print streams using Mobius’ ViewDirect APIs. The ViewDirect APIs are built to communicate with the Mainframe Mobius Archive via TCP/IP. If you license the Mobius' ViewDirect APIs, you can write a custom rule to retrieve your archived Metacode print streams.

To do this, include these options in your FAPCOMP.INI file (for Image Editor) or your FSISYS.INI file (for Studio and the MRG2FAP utility):

```
< PrtType:XER >
  OutMode = MOBIUS
< Loader:MOBIUS >
  Desc = Mobius Metacode files (*.MET)
  Func = XERLoadMobius
  Module = XEROS2
< Loaders >
  Loader = MOBIUS
< Control >
  Mobius = XER
```

Where XER is the printer control group that contains the Mobius Metacode information.

To use the Mobius Metacode loader in Docupresentment, use the same MTCLoadFormset rule you would use to load a Documerge Metacode print stream.

To specify a Mobius Metacode print stream, instead of a Documerge print stream, the Xerox printer control group must include this INI option:

```
< PrtType:XER >
  OutMode = MOBIUS
```

Metacode print streams retrieved from a Mobius archive have a special record blocking scheme and use special comment records to indicate the fonts used. This version adds support for reading Metacode print streams retrieved from a Mobius archives.

Use XERLoadDocuMerge as the loader function. It checks for an OutMode setting of MRG2, MRG4, or ELIXIR. You must add MOBIUS to the list of allowed OutMode settings and you must add your Mobius comment checking to XERLoadMet, when the OutMode option is set to MOBIUS.
NOTE: The loader functions convert a particular type of file, such as a PCL print stream, a Metacode print stream, an RTF file, and so on, into an internally formatted file. Once converted, the system can then do a variety of things with that file, like display it in Studio, print it on a supported printer, or save it as another type of file, such as a FAP file, RTF file, or a print stream file.

The loader included in this version can also be used in other Documaker products. For instance, Studio can use it to load Mobius Metacode, then display, modify, and save the result as a FAP file or print to a supported printer. It can also be used by the METDUMP utility to dump information about the Mobius Metacode print stream.

**Metacode Printer Resources**

A number of resources are used in the printing process. These resources generally reside on the printer’s disk drive.

**Fonts**

Xerox fonts are ASCII fonts. Xerox fonts are not scalable and do not rotate. There is one font file for each rotation and different files are required for different sizes. The file extension is *FNT* and file names are up to six characters long. Oracle Insurance has licensed for use and distribution with its systems, fonts from Monotype Imaging, Inc. Xerox fonts for all four rotations are included.

**Forms**

Xerox forms are precompiled electronic files containing static text, boxes, graphics, and so on, ready to be merged with variable data. Forms always have the extension *FRM*. Like fonts, the maximum file name is six characters. You use the FAP2FRM utility to create Xerox forms from FAP files.

**Images**

Xerox images are large bitmaps or raster patterns that are stored in a special file format. These images are merged onto the forms which are then merged with the variable data. The file extension is *IMG* and the maximum file name is six characters.

NOTE: You must install a GVG hardware card on the printer to print IMG files. You can use the LOG2IMG utility to create Xerox images from LOG files. For more information on this utility, see the *Docutoolbox Reference*.

**Logos**

Logos are small bitmaps stored in a different format than IMG files. The extension is *LGO* and the file name is six characters long. You can only use Xerox logos inside a FRM file. You cannot invoke them directly in the data stream.

NOTE: These *LGO* files are quite different than the graphics (*LOG*) files used in Documaker Studio and Logo Manager. Documaker software does not use Xerox LGO files.
### METACODE LIMITATIONS

<table>
<thead>
<tr>
<th>Xerox images</th>
<th>The maximum number of images and inline graphics per page is 16.</th>
</tr>
</thead>
<tbody>
<tr>
<td>HMI support</td>
<td>HMI (horizontal motion index) is supported for zero (0) and 270 degree rotated text on portrait forms only. HMI combines separate text labels which are positioned on the same line and which use the same font into a single Metacode record. FAP files with justified paragraphs can benefit from this feature. Use the FAP2MET utility to implement HMI into pre-compiled MET files.</td>
</tr>
<tr>
<td>Changing the paper size on the 4235 printer</td>
<td>You can not easily change paper sizes in one job. Each job is controlled by a JDE. If you need to pull paper from bins of different sizes, you have to call a different JDE each time you change from one paper size to another. This is similar to staple support. There is no code to invoke different JDEs for change of paper size.</td>
</tr>
<tr>
<td>Xerox forms</td>
<td>If a Xerox form (FRM file) contains more than 48 blocks (each block is 512 bytes), your printer may not have enough memory to print it. The CD (Character Dispatcher) memory is divided into three regions. The first region loads all fonts used on a page. The second region is used for TL/DLs which contain inline Metacode (may only be variable data if you use an FRM). The third region loads the TL/DLs from an FRM file, if one is being used for the page. If you have version 2 of the printer software, your printer supports eight TL/DL buffers of 3K each (same as 48 blocks of 512 bytes each) for inline Metacode. With version 3.5 of the printer software, the limit was increased to 16 buffers of 3K each.</td>
</tr>
</tbody>
</table>

**NOTE:** Our testing shows that with version 3.5, TL/DLs from FRMs (the third region of CD memory) are still limited to 8 TL/DL buffers of 3K each (same as 48 blocks of 512 bytes each).

Typically, Xerox 9700 and 9790 printers still have the older release installed. If so, you may want to upgrade to version 3.5. The Xerox 4000 series printers (4050, 4850, and so on) always come with version 3.5 or higher.

When you are not using FRM files in a print stream, the system does not use the CD memory reserved for FRM files.

### METACODE TROUBLESHOOTING

<table>
<thead>
<tr>
<th>Unexpected color output</th>
<th>Even though you set the SendColor option set to No, you still get color output when printing. This occurs when:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• You specified Print in color for some elements of the FAP file</td>
</tr>
<tr>
<td></td>
<td>• You precompiled the FAP files with the /C option on FAP2MET</td>
</tr>
<tr>
<td></td>
<td>• A SUB INK command was issued on the printer</td>
</tr>
</tbody>
</table>
If ink substitution occurred because of an operator command, such as SUB INK BLUE (or RED or GREEN), the colored components of the precompiled MET file will be brought in with color attribute turned on and printed with color. This happens regardless of how you set the SendColor option. To print in black and white, either re-run the FAP2MET utility with no /C flag, or use the END command to cancel ink substitution on the printer.

Unexpected black and white output

Even though you set the SendColor option to Yes, you still get black and white output when printing. Use this checklist to make sure you have done everything to print in color:

- Make sure you specified Print in color for the color elements in your FAP file, such as text, shaded areas, lines, and so on.
- Make sure you precompiled the FAP files with the /C option on FAP2MET;
- If you are using precompiled FAP files, make sure you compiled those FAPs using the FAP2CFA utility.
- Make sure you run the GenPrint program with the SendColor option set to Yes.

Highlight color should match the PrinterInk option

The PrinterInk option causes a DJDE ILIST command which specifies the highlight color to use. If a different highlight color is installed on the printer, the printer follows the procedure specified in the ABNORMAL statement in the JDL and JDE loaded. The ABNORMAL procedure specifies whether the job should continue, abort, or stop. If no ABNORMAL procedure is declared, the default is for the printer to stop so a new ink cartridge can be loaded. Besides the ABNORMAL statement, the printer operator can override the ink setting using the SUB command (for example, SUB INK BLUE or SUB INK CURRENT).

LOG file orientation

To print a portrait section which contains a graphic on a landscape form using pre-compiled MET files, set the LoadFAPBitmap option to Yes. This is necessary because the graphic name must change from the portrait (zero degrees) name to the landscape (270 degrees) name.

Output catching up with the input

If your printer cycles down and displays a message stating that the output caught up with the input, it indicates the average number of records per physical page is greater than the maximum number of records that can be transferred across the channel in the time allowed for a page.

This situation causes the printer to cycle down so it can buffer more pages before it continues. This table shows the maximum average number of records that can be transferred across the channel in time to support the printer running at rated speed:

<table>
<thead>
<tr>
<th>Printer</th>
<th>Maximum Records Per Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>4050</td>
<td>285</td>
</tr>
<tr>
<td>4090</td>
<td>155</td>
</tr>
<tr>
<td>DP96</td>
<td>149</td>
</tr>
<tr>
<td>41/4635</td>
<td>105</td>
</tr>
</tbody>
</table>
To resolve this problem, you need to optimize the Metacode print stream. For more information, see Optimizing Metacode print streams on page 250.

Printing rotated variables

Here is a list of field options you can specify in the NAFILE.DAT file:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E</td>
<td>Error</td>
</tr>
<tr>
<td>M</td>
<td>Manual</td>
</tr>
<tr>
<td>P</td>
<td>Protected</td>
</tr>
<tr>
<td>G</td>
<td>Global scope (entire form set)</td>
</tr>
<tr>
<td>F</td>
<td>Form scope</td>
</tr>
<tr>
<td>H</td>
<td>Hidden field (such as a dummy field, neither displayed nor printed)</td>
</tr>
<tr>
<td>N</td>
<td>Nonprintable field (displayed, not printed)</td>
</tr>
<tr>
<td>C</td>
<td>Send-copy-to field (receives current recipient name at print time)</td>
</tr>
<tr>
<td>9</td>
<td>Rotated 90 degrees</td>
</tr>
<tr>
<td>8</td>
<td>Rotated 180 degrees</td>
</tr>
<tr>
<td>7</td>
<td>Rotated 270 degrees</td>
</tr>
</tbody>
</table>

**NOTE:** For legacy MRLs, some of these options require the FAP field attributes to be available at runtime because the DDT file does not include the necessary information. You can use the CheckImageLoaded rule to make sure this information is available.

There are no DDT files in MRLs created using Documaker Studio.

Multi-page sections

When you use multi-page FAP files and pre-compiled MET files, you must use the EjectPage rule. This rule enables the printing of multi-page sections. Here are the steps to apply the rule in Image Editor:

1. Open the FAP file in Image Editor.
2. Select Format, Image Properties and then click the Load DDT button.

Image Editor detects that the section contains multiple pages and inserts into the DDT file as many EjectPage rules as there are pages.

You must have a variable field on each page. The variable field can be a dummy field that is hidden.
NOTE: Documaker Studio automatically handles EjectPages for you.

When you implement multi-page FAP files and pre-compiled MET files, keep these requirements in mind:

- Only multi-page FAP files are applicable.
- Multi-page FAP files cannot be mixed with single page FAP files on the same form. The system cannot easily determine the page number in this case.
- The multi-page FAP file came from Documaker Studio or Image Editor and therefore there is only one section per page, hence, each page on the form has a section list that contains one and only one section.
- The index of the page on which that section resides within that form is the number of the page.
- Multipage sections can be duplexed by setting the form to either Front (long edge binding) or Short bind (short edge binding). Internally created sections will be set to Rolling for the remaining pages.

NOTE: If a form begins with a rolling duplex option, the print drivers begin printing on the blank back page of the previous form. Any form that starts with rolling and begins a form set is treated as the front page of a rolling set.

Operator command, FEED, causes duplex problems

If you enter an operator command to specify an input tray—because for instance, one paper tray is empty and while you refill it you want the printing to continue using another tray—you can no longer select trays from DJDEs in the job stream. Instead, you will get messages which tell you tray selection was suspended by an operator override. All paper feed from that point forward, will be from the tray specified in the operator command. This can cause duplex jobs to print incorrectly if you have completed printing on a front page and the next page should print from a different tray. To correct this situation, enter a FEED=MAIN command. This command tells the printer to switch to tray 1 and enables tray selection through DJDE commands so the next paper selection command is obeyed.

Line density errors

As the speed of the printer increases, there is less and less time available to the character dispatcher to form the scan line and send it to the image generator. Here is some information on how this affects the various Xerox printers:

- Since the 4135 printer is the fastest of the Xerox printers using the older CD/IG, the chances of running out of time and causing a line density error are greatest with this model.
- The Xerox 4050 and 4850 printers are too slow for this to be a problem. These printers allow more fetches from the font memory per scan line.
- The Xerox 4635 printer's image generation module has been revamped to such an extent that Xerox almost guarantees there will never be a line density exceeded error on a 4635 printer.
Chapter 6
Setting Up Printers

- The 4235 printer is slow and works quite differently than the centralized printers.
- If a job works fine on a 9790 printer but fails on a 4135, the number of character fetches is likely on the borderline of failure.

If you experience line density problems, check your FAP files for the following:
- Text superimposed on shaded areas.
- Large number of text lines with small fonts.
- Large number of horizontal lines whose thickness is measured in an odd number of dots. If you change the thickness of a horizontal line from three dots to two or four dots (0.01" to .006666" or 0.013333"—24 FAP units to 16 or 32 FAP units), it reduces the character count from two to one.

The Xerox line drawing font has three horizontal line drawing characters which specify lines with thicknesses of two, four, and eight dots (.006666", .013333" and .026666" or 16, 32, and 64 FAP units). Odd thicknesses require the printer to overlay or overlap multiple lines.
- Large number of small boxes, many of which have common boundaries. On paper it looks like one line. Actually, there may be two or more character fetches for the same black dots. Create these kinds of boxes by drawing lines rather than boxes.

Output data length validation

Metacode printer JSL specifies the length of data that can be received. This data length must match the value output into the Metacode print stream. You specify the data length in the JSL as shown here:

```
LINE DATA = (0,213)
```

You specify the data length in the PrtType:XER control group in the FSISYS.INI file, as shown here:

```
< PrtType:XER>
  JDLData = 0,213
</PrtType:XER>
```

In this example, the JSL specifies a maximum data length of 213, so the INI option has a matching value. The maximum length value is also used in the Metacode print driver to make sure no more than the specified amount of data is output in any Metacode record. If the amount of data to be emitted in the record exceeds this amount, an error message such as the following appears:

```
Record Length 214 is too long - maximum length is 213.
```

**NOTE:** Under z/OS, Metacode output files are VB datasets. The JCL specifies a maximum length of a record (LRECL). If an attempt is made to write a record longer than the LRECL value, the write will fail and an error message appears.

Be advised that under z/OS, with VB datasets, the LRECL size includes a 4-byte record length, known as the RDW. The RDW is implicitly added to the front of each variable length record. Therefore, you should set the LRECL value for the Metacode output dataset to a number equal to the JSL maximum length plus four to account for the RDW bytes at the front of the record. For the above example, set the LRECL of the Metacode output file to 217.
Using Xerox Forms (FRMs)

The system lets you use Xerox form (FRM) resources when you print to Xerox Metacode printers. FRMs are printer resident resources that contain static full-page images. The system can use FRMs during the print process.

You can convert frequently used static full-page images into FRMs using the FAP2FRM utility. To indicate an image is resident on the printer as a FRM file, use the Form Set Manager. The Printer Resident field indicates the image is a pre-compiled resource resident on the printer—as opposed to a pre-compiled resource that needs to be downloaded to the printer. For more information on the Form Set Manager and the Printer Resident field, see the Docucreate User Guide.

Here are some guidelines for using Xerox forms (FRMs):

- Create one FAP file per page. If there is a text area, do not put variable data within the text area.
- The image size must be one of the standard paper sizes, such as US Letter, Legal, A4, or Executive.
- Because Xerox printers can only accept file names up to six characters in length, the image name can be up to six character long. If, however, it is a multi-page FAP file, the name can consist of no more than four characters to accommodate the two-character number added by the FAP2FRM utility. Here are some examples: TEST01.FRM for the first page, TEST02.FRM for the second, and so on.
- Use the FAP2FRM utility to convert FAP files into FRM files. For multi-page FAP files, create multiple FRM files. The names are appended with two-digit numeric suffixes.
- On workstations, store the FRM files in the same directory as the FAP files. On z/OS, keep them in a PDS attached to the PFRMLIB DD name. On AS400 systems, use the FRMFile option in the Data control group to specify to store the FRM files.
- Use the Printer Resident field in the Form Set Manager to mark individual forms as printer resident. After you do this, the FORM.DAT file contains the V image option which indicates the image is resident on the printer. When you run the GenPrint program, a DJDE FORMS=fname command is inserted for the corresponding images. The remainder of the images are printed by inline Metacode, possibly using precompiled MET files.
- Install the FRM files on the Xerox printer using the XERDNLD utility. Copy the resulting *.DAT files to the printer. To make sure the forms are installed on the printer, use the SAMPLE console command to print the form files.

BARRWRAP

The BARRWRAP utility converts Metacode output from JES2 format into BARR format.

The BARR interface attachment for Metacode printers requires that the Metacode print stream files contain BARR specific information. The BARRWRAP utility adds this information to an existing Metacode print stream file, which lets you print the output file via the BARR interface.
After you run the utility on a Metacode file, \texttt{76\ 1A\ FF\ 00} is added at the beginning of the file. This tells BARR the file is a Metacode file. A byte denoting the record length is also added at the beginning and end of each record in the file.

Use this utility when you test the GenPrint program on z/OS. If the z/OS system is not directly channel-attached to the Xerox printer, you must download the print streams to an OS/2 system—use no ASCII translation, but do use CRLF. Then, using BARRWRAP, the print stream is packaged to successfully pass through BARR/SPOOL.

\textbf{NOTE}: Occasionally, the binary data contained in a Metacode file has a sequence of hex bytes (\texttt{\textasciitilde D0\textasciitilde A}) which could be misinterpreted as a carriage return/line feed. This is true particularly for charts and other inline graphics. Convert such data streams using the BARRWRAP utility on the z/OS platform before you download them with the no ASCII and no CRLF (binary) options.

\textbf{Transferring Files from Xerox Format Floppies}

Resources saved on a 5 1/4-inch floppy, using \texttt{FLOPPY\ SAVE\ file.ext}, are saved in a special Xerox format. For use in the system, or for transferring to a 4235 printer, you must convert these resources into DOS format. You can use the following software packages to perform this required conversion:

- FloppyCopy by Lytrod Software – Inexpensive, easy to use
- Elixir – More expensive, but includes additional features.
- LaserLinx – No longer marketed.
Hewlett-Packard created the Printer Control Language (PCL) to provide a way for application programs to control a range of printer features across a wide array of printing devices.

The PCL language has evolved over time. For the most part, system-produced PCL output will run on any printer that supports PCL 5 or PCL 6. There are separate drivers for these two versions of the PCL language.

To support color printing, the printer must support PCL 5c, which contains color extensions. To support more than two paper trays, the printer must support PCL 5e.

**NOTE:** All system print drivers support 24-bit color graphics. The PXL (PCL 6) driver supports monocolor, 8-bit color (256 color), and 24-bit color graphics.

If your printer does not support color, the print driver will automatically convert the color graphics into monochrome graphics. Keep in mind that for the best performance you should avoid color graphics.

### PCL INI Options

You must define the necessary printer options for the GenPrint program to produce PCL output. These options specify PCL output and are located in a PrtType:xxx control group, such as `PrtType:PCL` for PCL 5 or `PrtType:PXL` for PCL 6. Common PCL printer options are shown below, with default values in bold:

<table>
<thead>
<tr>
<th>Option</th>
<th>Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device</td>
<td>any file or device name</td>
<td>The name of the file or device (LPT1) where the PCL print stream should be written. This setting is ignored by the GenPrint program but is used by Studio, Image Editor, and other Documaker system programs.</td>
</tr>
<tr>
<td>Module</td>
<td>PCLW32</td>
<td>The name of the program module which contains the PCL print driver. See also the Class option.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For PCL6, enter <strong>PXLW32</strong>. See also Using defaults for the Module and PrintFunc options on page 247.</td>
</tr>
<tr>
<td>PrintFunc</td>
<td>PCLPrint</td>
<td>The name of the program function that is the main entry point into the PCL print driver.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For PCL6, enter <strong>PXL.Print</strong>. See also Using defaults for the Module and PrintFunc options on page 247.</td>
</tr>
<tr>
<td>Resolution</td>
<td>300</td>
<td>The dots per inch resolution of the printer which will receive the PCL data stream.</td>
</tr>
<tr>
<td>SendOverlays</td>
<td>Yes/No</td>
<td>Set to Yes if you created PCL overlays for each FAP file. This option is not supported for PCL 6.</td>
</tr>
<tr>
<td>Option</td>
<td>Values</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>-----------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>OverlayPath</td>
<td>any directory</td>
<td>Set to the directory containing the PCL overlays for each FAP file. The default is the FormLib option of the MasterResource control group. Here is an example:&lt;br&gt;<code>xml&lt;br&gt;&amp;lt;MasterResource&amp;gt;&lt;br&gt;   FormLib = &amp;lt;CONFIG:Batch Processing&amp;gt;&lt;br&gt;   FormLib = &amp;lt;CONFIG:Batch Processing&amp;gt;&lt;br&gt;   FormLib = ./forms/&lt;br&gt;&amp;lt;/MasterResource&amp;gt;&lt;br&gt;</code>&lt;br&gt;This option is not supported for PCL 6.</td>
</tr>
<tr>
<td>OverlayExt</td>
<td>any file extension (OVL)</td>
<td>The file extension of the PCL overlays. This option is not supported for PCL 6.</td>
</tr>
<tr>
<td>PageNumbers</td>
<td>Yes/No</td>
<td>Set to Yes to enable form or form set page numbering.</td>
</tr>
<tr>
<td>SendColor</td>
<td>Yes/No Enabled/Disabled/Hidden</td>
<td>Set to Yes to enable color printing. Enabled = Option appears in the Print window and is active (available to be checked). Disabled = Option appears in the Print window but is grayed out (not available to be checked). Hidden = Option does not appear in the Print window.</td>
</tr>
<tr>
<td>HighlightColor</td>
<td>Yes/No</td>
<td>Set this option and the SendColor option to Yes to use simple color mode. See Using Simple Color Mode on page 277 for more information. This option is not supported for PCL 6.</td>
</tr>
<tr>
<td>DownloadFonts</td>
<td>Yes/No</td>
<td>Set to Yes to enable downloading of PCL fonts. For PCL6, you must enter Yes because internal font selection is not supported.</td>
</tr>
<tr>
<td>TemplateFields</td>
<td>Yes/No</td>
<td>Set to Yes to test print Xs in variable fields.</td>
</tr>
<tr>
<td>FitToWidth</td>
<td>Yes/No</td>
<td>Not supported by either PCL print driver.</td>
</tr>
<tr>
<td>AdjLeftMargin</td>
<td>Yes/No</td>
<td>Automatically adjusts the left margin to compensate for the 1/4-inch left margin added by PCL printers. Yes = Automatically adjust the left margin. Forms print exactly as they appear on screen (default). No = Do not adjust the left margin. Forms may not print correctly on PCL printers after performing a retrieve function. This option is not supported for PCL 6.</td>
</tr>
<tr>
<td>Option</td>
<td>Values</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>-------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SelectRecipients</td>
<td><strong>Yes/No</strong></td>
<td>Set to <strong>No</strong> to disable the ability to select recipients.</td>
</tr>
<tr>
<td></td>
<td><strong>Enabled/Disabled/Hidden</strong></td>
<td>Enabled = Appears in the Print window and is active (available to be checked). Disabled = Appears in the Print window but is grayed out (not available to be checked). Hidden = Does not appear in the Print window.</td>
</tr>
<tr>
<td>PrintViewOnly</td>
<td><strong>Yes/No</strong></td>
<td>If set to <strong>Yes</strong>, the view only sections will print. This does not apply to entry only sections, which are never printed. Entry only sections are usually worksheets. If the section is marked as hidden and view only, it will not print.</td>
</tr>
<tr>
<td>PrePrintedPaper</td>
<td><strong>Yes,Disabled</strong></td>
<td>Determines if the check box which lets you print or not print pre-printed objects appears on the Print window. Also determines the default for this field—checked or unchecked. You must add this option to the INI file if you want the field to appear on the Print window. The default includes the field on the Print window and leaves it unchecked. All objects except fields can be marked pre-printed on the object’s Properties window.</td>
</tr>
<tr>
<td>Class</td>
<td><em>(first three characters of the Module option)</em></td>
<td>Specifies the printer classification, such as AFP, PCL, XER, PST, or GDI. If you omit this option, the system defaults to the first three letters from the Module option. Some internal functions expect a certain type of printer. For instance, all 2-up functions require an AFP printer. The internal functions check the Class option to make sure the correct printer is available before continuing.</td>
</tr>
<tr>
<td>StapleBin</td>
<td></td>
<td>Set this option to the PCL printer escape sequence that selects the bin that contains the staple attachment. Use a tilde character (~) in place of the binary escape character. This option is not supported for PCL 6.</td>
</tr>
<tr>
<td>PJL.CommentScript</td>
<td></td>
<td>To add PJL comments to a PCL print stream, enter the name of the DAL script you want the system to run. This DAL script creates the control strings and adds them as ASCII comments. This option is not supported for PCL 6.</td>
</tr>
<tr>
<td>PJL.CommentOn</td>
<td><strong>batch/formset</strong></td>
<td>Use this option to add PJL comment records to the beginning of every form set or batch. This option is not supported for PCL 6.</td>
</tr>
<tr>
<td>OutputBin</td>
<td></td>
<td>Enter the printer escape sequence to select the normal output bin (for non-stapled forms) if non-stapled forms are being sent to the wrong bin. This option is not supported for PCL 6.</td>
</tr>
</tbody>
</table>
NOTE: The default FAPCOMP.INI file should include the PrtType:GDI control group and options in addition to the PrtType:PCL or PrtType:PXL control group.

Default values for the Module and PrintFunc options in the PrtType:xxx control group are provided when you use a standard print type name or print class, such as AFP, PCL, PDF, PST, VPP, XER, XMP, or GDI.

These defaults keep you from having to enter the Module and PrintFunc names in your INI file. For example, if you want to generate PCL print files, you can specify these INI options:

```
< Printer >
  PrtType = MYPCL
< PrtType:MYAFP >
  Class = PCL
```

And the system will default these options for you:

```
< PrtType:MYAFP >
  Module = PCLPRT
  PrintFunc = PCLPrint
```

Using PCL 6

PCL 6 is a stack-based protocol (similar to PostScript) composed of attributes and operators that let you define paths, clip paths, pens, brushes, fonts, raster patterns, and so on. PCL 6 also supports 16-bit character codes which makes it a better choice for supporting Unicode than PCL 5.

The PCL 6 driver lets you download both PCL bitmap fonts and TrueType fonts. You must specify the TrueType font file name in the Font File entry of the PCL printer section in the font cross-reference (FXR) file.

To turn on Unicode support, check the Unicode Character Widths field when you insert a TrueType font into the FXR file. Unicode support lets you use additional characters and languages supported by the TrueType font.

Click here to turn on Unicode support.
Keep in mind...

- The PCL 6 driver supports PCL bitmap fonts so you can use master resource libraries (MRLs) designed for PCL 5. Just remember to make the appropriate changes to your INI options.
- When printing using a TrueType font, only the characters used on the form are downloaded into the print stream. This reduces the size of print stream files, particularly if the TrueType font includes support for Asian languages.

In comparison to the PCL 5 printer driver, the PCL 6 driver has these limitations:

- No overlay support
- No support for a separate downloadable font file which contains multiple PCL fonts
- No internal printer font support
- Less paper tray support, no INI options to specify which PCL commands to use
- No INI options to specify PCL commands to output bin or staple bin
- No highlight color support
- No comment script support

**Printing Under Windows**

Windows XP/2000 does not recognize printer ports such as LPT1. If you are using Windows XP/2000, you must change the PrtType control group in the FSIUSER.INI file to reflect the print server name and print device. Here is an example:

```plaintext
< PrtType:PCL >
Device = \FSISRV03\OPTRA1
```

**Using High-Capacity Trays 3 and 4 on HP 5Si Printers**

The system defines document attributes in a device-independent fashion. In prior versions, PCL support was based on options available to PCL 5 and similarly configured printers. The newer HP 5Si printer offers additional capabilities which depend upon (at least somewhat) commands that exist in PCL 5e. To add to the confusion, HP is not always consistent with its own terminology. Here is how the system treated PCL in prior versions:

**NOTE:** The ability to define trays or use the Tray# option is not supported for PCL 6.

<table>
<thead>
<tr>
<th>System term</th>
<th>PCL command</th>
<th>PCL term</th>
<th>HP 4 term</th>
<th>HP 4si term</th>
<th>HP 5si term</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tray 1 (Main)</td>
<td>~&amp;l1H</td>
<td>Tray 2</td>
<td>PC Tray</td>
<td>Upper tray</td>
<td>Tray 2 (upper drawer)</td>
</tr>
<tr>
<td>Tray 2 (Aux)</td>
<td>~&amp;l4H</td>
<td>Tray 3</td>
<td>MP</td>
<td>Lower tray</td>
<td>Tray 3 (lower drawer)</td>
</tr>
</tbody>
</table>
Chapter 6
Setting Up Printers

The terms for the current version are shown below, with changes highlighted:

<table>
<thead>
<tr>
<th>System term</th>
<th>PCL command</th>
<th>PCL term</th>
<th>HP 4 term</th>
<th>HP 4si term</th>
<th>HP 5si term</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tray 3 (Man)</td>
<td>&amp;l2H</td>
<td>Manual feed</td>
<td>Tray 1</td>
<td>Manual feed</td>
<td>Tray 1 (manual side feed)</td>
</tr>
<tr>
<td>Tray 4 (Env)</td>
<td>&amp;l3H</td>
<td>Envelope feed</td>
<td>Tray 1</td>
<td>Manual feed</td>
<td>Tray 1 (manual side feed)</td>
</tr>
<tr>
<td>n/a</td>
<td>&amp;l5H</td>
<td>HCI, first tray</td>
<td>LC Tray</td>
<td>n/a</td>
<td>First tray of HCI</td>
</tr>
<tr>
<td>n/a</td>
<td>&amp;l20H</td>
<td>HCI, second tray</td>
<td>n/a</td>
<td>n/a</td>
<td>Second tray of HCI</td>
</tr>
</tbody>
</table>

The terms for the current version are shown below, with changes highlighted:

<table>
<thead>
<tr>
<th>System term</th>
<th>PCL command</th>
<th>PCL term</th>
<th>HP 4 term</th>
<th>HP 4si term</th>
<th>HP 5si term</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tray 1 (Main)</td>
<td>&amp;l1H</td>
<td>Tray 2 (upper)</td>
<td>PC Tray</td>
<td>Upper tray</td>
<td>Tray 2 (upper drawer)</td>
</tr>
<tr>
<td>Tray 2 (Aux)</td>
<td>&amp;l4H</td>
<td>Tray 3 (lower)</td>
<td>MP</td>
<td>Lower tray</td>
<td>Tray 3 (lower drawer)</td>
</tr>
<tr>
<td>Tray 3</td>
<td>&amp;l5H</td>
<td>HCI, first tray</td>
<td>LC Tray</td>
<td>n/a</td>
<td>First tray of HCI</td>
</tr>
<tr>
<td>Tray 4</td>
<td>&amp;l20H</td>
<td>HCI, second tray</td>
<td>n/a</td>
<td>n/a</td>
<td>Second tray of HCI</td>
</tr>
</tbody>
</table>

The command \&l5H (first high-capacity tray) is supported by PCL 5, but the hardware is not typically found on HP printers. The command \&l20H requires PCL 5e.

You can use these INI options:

```
< PrtType:PCL >
  Tray1 = pcl command sequence (default is \&l1H)
  Tray2 = pcl command sequence (default is \&l4H)
  Tray3 = pcl command sequence (default is \&l5H)
  Tray4 = pcl command sequence (default is \&l20H)
```

Keep in mind the paper size overrides the tray selection.

**NOTE:** See also for Handling Multiple Paper Trays on page 355 more information.

If you depend on the prior sequence, you can return to the original operation by specifying:

```
< PrtType:PCL >
  Tray3 = \&l2H
  Tray4 = \&l3H
```
NOTE: The tilde (~) represents the escape character and is translated internally. The third character in each sequence shown is a lowercase L.

In your PCL printer group, usually PrtType:PCL, add the StapleBin option to use a staple attachment on your PCL printer.

Set the StapleBin option to the PCL printer escape sequence that selects the output bin which contains the staple attachment. Use a tilde (~) in place of the binary escape character.

Here is an example:

```
~&l2G  (tilde, ampersand, lower case l, 2, upper case G)
```

This example shows the escape sequence used to select an optional lower (rear) output bin that may have a staple attachment. Check with your printer manual for the escape sequence you should use.

The OutputBin option should contain the printer escape sequence needed to select the normal output bin (for non-stapled forms). Using the OutputBin option is not necessary unless you notice the non-stapled forms are being sent to the wrong output bin. This INI option is only necessary when you have both stapled and non-stapled forms in the same print batch.
Overriding Paper Size Commands and Tray Selections

You can include additional PCL 5 printer commands which you can use to override both the paper size and the tray selection. For instance, you can use this technique to get an envelope feeder to work.

**NOTE:** Before the release of version 11.1, you could only specify the PCL 5 command for the system to emit when a form is specified to use a certain paper tray (for more information, see Using High-Capacity Trays 3 and 4 on HP 5SI Printers on page 273).

When you include a PCL paper (page) size command, the system does not emit its own paper (page) size PCL command based on the form's page size. This lets you use a page size the system does not support.

For example, suppose you want to print on #10 business envelopes (4 1/8 inch by 9 1/2 inch) using an optional envelope feeder on your PCL printer. The PCL command to select a paper (page) size for printing COM-10 (Business 4 1/8 x 9 1/2 inches) is shown here:

\~&l81A

The PCL command to feed an envelope from an optional envelope feeder is shown here:

\~&l6H

If your system contained a form for printing on an envelope and the form was specified to print from tray 4, you would use this INI setting:

```
< PrtType:PCL >

Tray4 = ~&l81A~&l6H
```

Because some characters are hard to distinguish, refer to this table for an explanation of the characters shown for the Tray4 field, in order:

<table>
<thead>
<tr>
<th>Character</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>~</td>
<td>A tilde</td>
</tr>
<tr>
<td>&amp;</td>
<td>An ampersand</td>
</tr>
<tr>
<td>l</td>
<td>A lowercase L.</td>
</tr>
<tr>
<td>8</td>
<td>The numeral eight (8)</td>
</tr>
<tr>
<td>1</td>
<td>The numeral one (1)</td>
</tr>
<tr>
<td>A</td>
<td>An uppercase A.</td>
</tr>
<tr>
<td>~</td>
<td>A tilde</td>
</tr>
<tr>
<td>&amp;</td>
<td>An ampersand</td>
</tr>
<tr>
<td>l</td>
<td>A lowercase L.</td>
</tr>
</tbody>
</table>
The PCL 5 Technical Reference manual contains information on PCL commands used to select paper trays and paper sizes. You can get a copy of the PCL 5 Technical Reference manual by going to the following web site and entering the phrase PCL technical reference in the search field:

www.hp.com

**NOTE:** When printing envelopes, you may want to design your form (section) in landscape mode. When printing on PCL printers, there are unprintable margins on the left/right edge of ¼ inch and top/bottom edge of 1/6 inch. These unprintable margins apply when printing envelopes. Remember to account for these unprintable margins when designing your form (section).

---

### Using Simple Color Mode

The PCL print driver supports PCL simple color mode in addition to full RGB color support. PCL simple color mode uses a 3-plane CMY palette. The 3-plane CMY palette contains these indexed colors:

<table>
<thead>
<tr>
<th>Character</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>White</td>
</tr>
<tr>
<td>1</td>
<td>Cyan</td>
</tr>
<tr>
<td>2</td>
<td>Magenta</td>
</tr>
<tr>
<td>3</td>
<td>Blue</td>
</tr>
<tr>
<td>4</td>
<td>Yellow</td>
</tr>
<tr>
<td>5</td>
<td>Green</td>
</tr>
<tr>
<td>6</td>
<td>Red</td>
</tr>
<tr>
<td>7</td>
<td>Black</td>
</tr>
</tbody>
</table>

To specify highlight color printing for PCL, include these INI options:

```
< PrtType:PCL >
SendColor = Yes
HighlightColor = Yes
```

For any object, such as lines, boxes, or text, select the Print in Color option on the Color Selection window if you want the object to print in a color other than black. Keep in mind...

- If the object is black and is not marked as Print in color, the system prints the object using a black color index.
- If the object has a color other than blank and is marked as Print in color, the system prints it using a highlight color index.
• Charts print in black, although you can print chart labels in the highlight color.
Specifying the highlight color to use

You can use these INI options to specify the PCL color commands to use for printing the black and highlight colors. The default values are shown here:

```
< PrtType:PCL >
   HighlightColorCmd = ~*v3S
   HighlightBlackCmd = ~*v7S
```

Note that the tilde (~) is used in place of the PCL escape character (hex 1B) and that the number used in the command corresponds to the color indexes specified earlier, such as 3=Blue and 7=Black.

To use a different highlight color, include the HighlightColorCmd option. To use a different black color, specify the HighlightBlackCmd option.

Printing on different types of printers

Printing black and white, highlight color, and full color print streams on black and white, highlight color, and full color PCL printers will produce varying results.

You can usually send a color PCL print stream to a black and white PCL printer without any problem—everything comes out black and white. PCL printers usually ignore any commands they do not understand.

If, however, you send a highlight color PCL print stream to a full color PCL printer, the result may be slightly different than if you send it to a highlight color printer.

Bitmap graphics in a highlight color print stream may print as cyan on a full color printer. Bitmaps are a sequence of binary data—zeros (0) and ones (1)—so the zeros may print as white, while the ones may print as cyan. On a highlight color printer, the bitmap is printed as expected using the black or highlight color.

If you send a full color PCL print stream to a highlight color printer, your results may vary based on the printer model and printer settings.

Creating Compressed PCL Files

You can create compressed PCL files using Documaker. This is typically used with IDS because Windows does not let you print files that are a mixture of simplex and duplex pages from Acrobat. The whole document has to be printed the same way. IDS, however, lets you print a file to a local PCL printer which preserves the file’s duplex information.

Use these options, which call the PRTZCompressOutPutFunc function, to compress an output file, such as a PCL print batch file:

```
< PrtType:PCL >
   OutputMod = PRTW32
   OutputFunc = PRTZCompressOutputFunc
```

**NOTE:** The output is compressed, regardless of the file’s extension. You must decompress the file before you can print it.

Bitmap compression

The PCL print driver also supports bitmap compression. To disable bitmap compression, add the following INI option to the PCL printer control group:

```
< PrtType:XXX >
   Compression = No
```
Adding Printer Job Level Comments

Printer Job Language (PCL) comments are supported by some PCL printers (not PCL 6). One type of command lets you add a comment to your PCL print stream. The PJL comment does not affect printing but can pass information to other products that look for specific information in PJL comment records, such as an imaging system.

**NOTE:** Imaging products can be used to archive PCL print streams. These products often require a control record at the beginning of the PCL print stream. These options and DAL functions let you create that control record.

To add PJL comments, add the following INI option to the PCL print group:

```ini
< PrtType:PCL >
PJLCommentScript = imaging.DAL
```

The PJLCommentScript option specifies the DAL script you want to run. This DAL script creates a control string and adds it as an ASCII comment. Here is an example of the DAL script:

```c
* Add imaging comment - use default APPIDX record.
Comment = AppIdxRec()
AddComment(Comment,1)
Return('Finished!')
```

Notice the use of the second parameter to the AddComment DAL function. The 1 indicates the string should be an ASCII string. If you omit this parameter, the system converts the string into an EBCDIC string.

You can also use the PJLComment option to tell the system to add PJL comments to the beginning of every form set or print batch. Here is an example:

```ini
< PrtType:PCL >
PJLCommentScript = imaging.DAL
PJLCommentOn = formset
```

Adding Data for Imaging Systems

The PCL print driver can add free form text or data at the beginning of a batch or each form set within the batch. This can help you interface with imaging systems such as RightFax.

Use the TEXTScript INI option to specify the DAL script you want to run. This DAL script creates a free form data or text buffer and adds it to the print stream.

Here is an example of the DAL script:

```c
* Populate the PCL stream comment with these values from RCBDFD
faxnum = trim(GVM('FaxNumber'))
faxname = trim(GVM('FaxName'))
AddComment('<TOFAXNUM:' & faxnum & '>',1)
AddComment('<TONAME:' & faxname & '>',1)
Return
```
Notice the use of the second parameter to the AddComment DAL function. The 1 indicates the string should be an ASCII string. If you omit this parameter, the system converts the string into an EBCDIC string. You can also use the TEXTCommentOn option to tell the system to add free form text or data to the beginning of every form set or print batch. Here is an example:

```
< PrtType:PCL >
   TEXTScript = imaging.DAL
   TEXTCommentOn = formset
```

**Limiting the Number of Embedded PCL Fonts**

If the DownloadFonts option is set to Yes, when the GenPrint program generates PCL print the fonts used in each transaction are embedded into that transaction’s portion of the print stream.

For example, if the first transaction in the print stream references fonts A and B and the second transaction references fonts A, B, and C, the section of the print stream that contains the print records for the first transaction would include embedded font data for fonts A and B. The section of the print stream that contains the print records for the second transaction would include embedded font data for fonts A, B, and C.

```
PCL Printstream

<table>
<thead>
<tr>
<th>Transaction 1</th>
<th>Transaction 2</th>
<th>Transaction 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>(using fonts A and B)</td>
<td>(using fonts A, B and C)</td>
<td></td>
</tr>
</tbody>
</table>
```

With the DownloadFonts option set to Yes:

- The system includes embedded font data for fonts A and B.
- The system includes embedded font data for fonts A, B, and C.

Typically, some fonts are used in multiple transactions, such as A and B in this illustration. This means those fonts are embedded multiple times. You can, however, use the InitFunc and TermFunc options to tell the GenPrint program to only embed a font once. Here is an example of the INI settings you would need:

```
< PrtType:PCL >
   InitFunc      = PCLInit
   TermFunc      = PCLTerm
   DownloadFonts = Yes
```

Continuing with the example, with these settings fonts A and B would be embedded into the section of the print stream that contains print records for the first transaction and only font C would be embedded into the section of the print stream that contains print records for the second transaction. If subsequent transactions only reference fonts A, B, or C, no other fonts would be embedded into the print stream.
Using these INI settings to avoid the redundant embedding of font data results in smaller print streams and faster processing times.

**PCL Printer Resources**

A number of resources are used in the printing process. These resources reside in directories specified in the MasterResource control group.

**Fonts**
The system supports PCL bitmap fonts. These fonts reside in the directory specified in the FontLib option in the MasterResource control group when you set the DownloadFonts option to Yes. The system includes utilities for creating PCL fonts from PostScript, TrueType, Xerox, or AFP fonts.

**Overlays**
Use the OVLCOMP utility to create PCL overlays from FAP files. These overlays must reside in the directory specified in the OverlayPath option in the MasterResource control group when you set the SendOverlays option to Yes.

**NOTE:** Because the PCL 6 driver supports PCL bitmap fonts, you can use master resource libraries (MRLs) designed for PCL 5. Just remember to make the appropriate changes to your INI options.
Adobe Systems created the PostScript language. It is an interpretive programming language with powerful graphics capabilities. For the most part, system-produced PostScript output will run on any printer that supports PostScript Level 2.

**NOTE:** The PostScript print driver supports monocolor, 4-bit, 8-bit, and 24-bit color bitmaps. If you printer does not support color, the print driver will automatically convert the color graphics into monochrome graphics. Keep in mind that for the best performance you should avoid color graphics.

### POSTSCRIPT PRINTERS

*Adobe Systems created the PostScript language. It is an interpretive programming language with powerful graphics capabilities. For the most part, system-produced PostScript output will run on any printer that supports PostScript Level 2.*

**NOTE:** The PostScript print driver supports monocolor, 4-bit, 8-bit, and 24-bit color bitmaps. If you printer does not support color, the print driver will automatically convert the color graphics into monochrome graphics. Keep in mind that for the best performance you should avoid color graphics.

---

### POSTSCRIPT INI OPTIONS

You must define the necessary printer related options for the GenPrint program to produce PostScript output. These options specify PostScript output and are located in a PrtType:xxx control group, such as `PrtType:PST`. Common PostScript printer options are shown below, with default values in bold:

<table>
<thead>
<tr>
<th>Option</th>
<th>Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device</td>
<td>any file or device name</td>
<td>The name of the file or device (LPT1) where the PCL print stream should be written. This setting is ignored by the GenPrint program but is used by Documaker Studio, Documaker Workstation, and other system programs.</td>
</tr>
<tr>
<td>Module</td>
<td>PSTW32</td>
<td>The name of the program module which contains the PostScript print driver. See also the Class option. See also Using defaults for the Module and PrintFunc options on page 286.</td>
</tr>
<tr>
<td>PrintFunc</td>
<td>PSTPrint</td>
<td>The name of the program function that is the main entry point into the PostScript print driver. See also Using defaults for the Module and PrintFunc options on page 286.</td>
</tr>
<tr>
<td>Resolution</td>
<td>300</td>
<td>The dots per inch resolution of the printer which will receive the PostScript data stream.</td>
</tr>
<tr>
<td>SendOverlays</td>
<td>Yes/No</td>
<td>Set to Yes if you have created PostScript overlays for each FAP file. See also Creating Smaller PostScript Output on page 287.</td>
</tr>
<tr>
<td>DSCHeaderComment</td>
<td></td>
<td>Use to specify PostScript Document Structure Convention (DSC) comments you want added to the header portion of the generated PostScript print stream. You can include as many DSCHeaderComment options as are necessary. See Adding DSC Comments on page 288 for more information.</td>
</tr>
</tbody>
</table>
## Setting Up Printers

<table>
<thead>
<tr>
<th>Option</th>
<th>Values</th>
<th>Description</th>
</tr>
</thead>
</table>
| **OverlayPath** | any directory                   | Set to the directory which contains the PostScript overlays for each FAP file. The default is the FormLib option of the MasterResource control group. Instead of using the above control groups and options, you could use the following options:  
  `< MasterResource >`  
  OverlayPath = `<CONFIG:Batch Processing>` OverlayPath = `< CONFIG:Batch Processing >`  
  OverlayPath = `.\PstOvl\`  
  The default is the FormLib directory pointed to by the FormLib option in the MasterResource control group, as shown here:  
  `< MasterResource >`  
  FormLib = `<CONFIG:Batch Processing>` FormLib = `< CONFIG:Batch Processing >`  
  FormLib = `.\forms/` |
| **OverlayExt**  | any file extension (OVL)        | The file extension of the PostScript overlays.                                                                                                 |
| **PageNumbers** | **Yes/No**                      | Set to Yes to enable form or form set page numbering.                                                                                           |
| **SendColor**   | **Yes/No**                      | Set to Yes to enable color printing.  
  Enabled = Option appears in the Print window and is active (available to be checked).  
  Disabled = Option appears in the Print window but is grayed out (not available to be checked).  
  Hidden = Option does not appear in the Print window |
| **DownloadFonts** | **Yes/No**                      | Set to Yes to enable downloading of PostScript fonts.  
  See also Creating Smaller PostScript Output on page 287.                                                                                       |
<p>| <strong>PrinterModel</strong> | file name (omit extension)     | Contains the name of the PostScript Printer Definition (PPD) file. This file contains information about printer-specific features. This file must be in the directory specified by the DefLib option of the FMRES control group. |
| <strong>TemplateFields</strong> | <strong>Yes/No</strong>                      | Set to Yes to test print Xs in variable fields                                                                                                   |
| <strong>FitToWidth</strong>  | <strong>Yes/No</strong>                      | Not supported by the PostScript print driver                                                                                                     |</p>
<table>
<thead>
<tr>
<th>Option</th>
<th>Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PrintViewOnly</td>
<td>Yes/No</td>
<td>If set to Yes, the view only sections will print. This does not apply to entry only sections, which are never printed. Entry only sections are usually worksheets. If the section is marked as hidden and view only, it will not print.</td>
</tr>
<tr>
<td>PrePrintedPaper</td>
<td>Yes, Disabled</td>
<td>Determines if the check box which lets you print or not print pre-printed objects appears on the Print window. Also determines the default for this check box—checked or unchecked. You must add this option to the INI file if you want the check box to appear on the Print window. The default for this option includes the checkbox on the Print window and leaves it unchecked. All objects except fields can be designated as pre-printed on the object’s Properties window.</td>
</tr>
<tr>
<td>Class</td>
<td>(first three characters of the Module option)</td>
<td>Specifies the printer classification, such as AFP, PCL, XER, PST, or GDI. If you omit this option, the system defaults to the first three letters from the Module option. Some internal functions expect a certain type of printer. For instance, all 2-up functions require an AFP printer. The internal functions check the Class option to make sure the correct printer is available before continuing.</td>
</tr>
<tr>
<td>LanguageLevel</td>
<td>Level1, Level2</td>
<td>Level2 is the default setting and is required for complex printing tasks, such as duplexing, tray selection, and so on. Only use Level1 if your printer only supports PostScript Level 1 language features.</td>
</tr>
<tr>
<td>StapleOn</td>
<td>see description</td>
<td>These options work in a similar fashion to the Tray# options which let you specify PostScript commands directly as a quoted string or to look up the PostScript commands to use in your printer’s PPD file. For detailed information, see Stapling Forms on page 289.</td>
</tr>
<tr>
<td>SelectRecipients</td>
<td>Yes/No, Enabled/Disabled, Hidden</td>
<td>Enabled = Option appears in the Print window and is active (available to be checked). Disabled = Option appears in the Print window but is grayed out (not available to be checked). Hidden = Option does not appear in the Print window.</td>
</tr>
</tbody>
</table>
Using defaults for the Module and PrintFunc options

Default values for the Module and PrintFunc options in the PrtType:xxx control group are provided when you use a standard print type name or print class, such as AFP, PCL, PDF, PST, VPP, XER, XMP, or GDI.

These defaults keep you from having to enter the Module and PrintFunc names in your INI file. For example, if you want to generate PST print files, you can specify these INI options:

```
< Printer >
  PrtType = MYPST
< PrtType:MYAFP >
  Class = PST
```

And the system will default these options for you:

```
< PrtType:MYAFP >
  Module = PSTPRT
  PrintFunc = PSTPrint
```

On some highlight color printers, such as the Xerox DocuTech/DocuPrint 180 Highlight Color printer, if you print black text on a colored shaded area, the black text is printed with a white outline around the letters. To eliminate the white outline, add the SetOverprint option to your PostScript printer INI control group and set it to Yes.

Avoiding a white outline around letters

SetOverprint

Enter Yes if you are using a highlight color printer, such as the Xerox DocuTech/DocuPrint 180 Highlight Color printer, and you want to remove the white outline that appears around black letters printed on a highlight color background.

If you are using pre-compiled overlays, be sure to re-create the overlays after you set this option to Yes.

If you still see a small white outline around the characters in your printed output, your printer may need to be re-calibrated. Contact your printer vendor to fine tune your printer calibration.

Printing under Windows

Windows XP/2000 does not recognize printer ports such as LPT1. Change the PrtType control group in the FSIUSER.INI file to reflect the print server name and print device. Here is an example:

```
< PrtType:PST >
  Device = \FSISRV03\OPTRA1
```
Generating PostScript Files on z/OS

You can generate PostScript output files on z/OS systems with an updated (version 11.0 or later) PSTLIB. Be sure to include these settings in your FSISYS.INI file to print PostScript on z/OS:

```ini
< Printer >
  PrtType = PST

< PrtType:PST >
  Module = PSTW32
  Printfunc = PSTPrint
  SendOverlays = (Yes or No)
  SendColor = (Yes or No)
  DownloadFonts = (Yes or No)
```

Creating Smaller PostScript Output

The PostScript print driver automatically downloads (embeds) only the fonts that are needed. This results in smaller output files.

**NOTE:** To produce a PostScript print stream that only downloads (embeds) the minimum set of fonts required by the PostScript print stream, you cannot use overlays.

All PostScript fonts referenced in the FXR file are downloaded if the SendOverlays option is set to Yes because the system does not know which fonts are used by the overlays.

You must set these PostScript INI options as shown to tell the PostScript print driver to download the minimum set of fonts required by a print stream:

```ini
< PrtType:PST >
  DownloadFonts = Yes
  SendOverlays = No
```

If you are running the GenPrint program, you will need to tell GenPrint to load the FAP files (instead of overlays) by using the DownloadFAP option:

```ini
< RunMode >
  DownloadFAP = Yes
```

**Bitmap compression**

The PostScript print driver supports bitmap compression. Compression is enabled by default. To disable compression, add this option to the PostScript printer control group:

```ini
< PrtType:XXX >
  Compression = No
```

Color bitmaps are compressed in JPEG format.

Monocolor bitmaps are compressed using Run Length Encoding (RLE) compression. If compression or color is disabled, 4-bit and 8-bit color bitmaps are printed as monocolor bitmaps. For compatibility with previous releases, 24-bit color bitmaps are printed in color when compression is disabled and color is enabled.
PostScript print streams with bitmap compression are often smaller and may be produced faster than PostScript print streams without bitmap compression. PostScript print streams with compressed multi color bitmaps will see the greatest reduction in terms of file size and time to produce.

The 4-bit and 8-bit color bitmaps printed in color with compression will likely produce larger print streams than 4-bit and 8-bit color bitmaps which have been converted to monocolor (black and white) bitmaps.

Keep in mind:

- For any bitmap to print in color, you must make sure the bitmap (LOG) is marked as Print in Color in the FAP file. Also make sure you set the SendColor option to Yes in the PCL or PostScript printer control group before printing.

- When using Forms Integrity Manager (FIM) to compare a version 11.2 or later PostScript print stream with bitmap compression against an older PostScript print stream without bitmap compression, FIM will report that some bitmaps are not identical. Older PostScript print streams without bitmap compression generated the bitmap data in multiple streams while the newer compressed bitmaps are always generated within a single stream. In this case, FIM will report the older print streams contains multiple Overlay Images entries while the new print streams contain a single Overlay Image entry. Also, FIM may report differences in some attributes (height, width, raster size, and so on) of Overlay Images and Variable Images due to differences in how bitmaps are emitted.

Adding DSC Comments

Use the DSCHeaderComment option to specify the PostScript Document Structure Convention (DSC) comments you want added to the header portion of the generated print stream. You can include as many DSCHeaderComment options as are necessary.

This example shows how, in addition to specifying PostScript commands in the Tray# options, you can also include DSC comments you want added to the header portion of the generated PostScript print stream:

```
< PrtType:PST >
  Device = test.ps
  DownloadFonts = Yes,Enabled
  DSCHeaderComment = %%DocumentMedia:Media1 612 792 75 (White) (Tray1)
  DSCHeaderComment = %%+ Media2 612 792 75 (White) (Tray2)
  DSCHeaderComment = %%+ Media3 612 792 75 (White) (Tray3)
  DSCHeaderComment = %%+ Media4 612 792 75 (White) (Tray4)
  LanguageLevel = Level12
  Module = PSTW32
  PageNumbers = Yes
  PrinterModel = XDP92C2
  PrintFunc = PSTPrint
  Resolution = 300
  SendColor = No,Enabled
  Tray1 = "<< /MediaType (Tray1)/MediaColor(White) /MediaWeight 75>>setpagedevice"
  Tray2 = "<< /MediaType (Tray2)/MediaColor(White) /MediaWeight 75>>setpagedevice"
  Tray3 = "<< /MediaType (Tray3)/MediaColor(White) /MediaWeight 75>>setpagedevice"
```
Stapling Forms

Use the StapleOn and StapleOff INI options in the PostScript printer control group to control staple support. These options work in a similar fashion to the Tray# INI options which let you specify PostScript commands directly as a quoted string or to look up the PostScript commands to use in your printer’s PPD file.

Here is an example. Suppose you have seven forms in the form set and all but one (Form D) are to be stapled. There are two recipients who are to receive these forms as shown in this table:

<table>
<thead>
<tr>
<th>Form</th>
<th>Staple?</th>
<th>Recipients</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Yes</td>
<td>INSURED, AGENT</td>
</tr>
<tr>
<td>B</td>
<td>Yes</td>
<td>INSURED</td>
</tr>
<tr>
<td>C</td>
<td>Yes</td>
<td>INSURED, AGENT</td>
</tr>
<tr>
<td>D</td>
<td>No</td>
<td>INSURED, AGENT</td>
</tr>
<tr>
<td>E</td>
<td>Yes</td>
<td>INSURED</td>
</tr>
<tr>
<td>F</td>
<td>Yes</td>
<td>INSURED, AGENT</td>
</tr>
<tr>
<td>G</td>
<td>Yes</td>
<td>INSURED, AGENT</td>
</tr>
</tbody>
</table>

The INSURED recipient’s forms print as:
The AGENT recipient’s forms print as:

By default, the PostScript print driver will use these commands:

```
< PrtType:PST >
...
StapleOn  = "</Staple 3 >> setpagedevice"
StapleOff = "</Staple 0 >> setpagedevice"
```

You can override PostScript staple commands by providing an alternate PostScript command to use via the StapleOn and StapleOff options in your PostScript printer control group.

You can issue PostScript staple commands in these forms:

- A quoted string containing the PostScript commands. The quoted string should contain the appropriate PostScript commands for turning stapling on or off. Here is an example:
  
  ```
  StapleOn = "1 dict dup /Staple 0 put setpagedevice"
  ```

- A UI keyword from a PPD file. UI keywords represent features that commonly appear in a user interface (UI). They provide the code to invoke a user-selectable feature within the context of a print job, such as the selection of an input tray or manual feed. The entries of UI keywords are surrounded by these structure keywords:

  `*OpenUI/*CloseUI or *JCLOpenUI/*JCLCloseUI`

Here is an example of an OpenUI structure for XRXFinishing:

```
*OpenUI *XRXFinishing/Finishing: PickOne
*OrderDependency: 60.0 AnySetup *XRXFinishing
*DefaultXRXFinishing: None

*XRXFinishing None/None: "
```
A PostScript Printer Definition (PPD) file is supplied with a PostScript printer. This file contains information about printer-specific features. You specify the PPD file you want to use in the PrinterModel option in your PostScript printer control group (just the file name, no drive, path, or file extension). If the PrinterModel option contains the name of a PPD file, this file must be in the directory specified in the DefLib option in the FMRes control group.

This example shows a PostScript printer group that uses a PPD file for a DocuPrint 65 printer (XRD60651.PPD) and specifies StapleOn and StapleOff options using keyword settings from the PPD file:

```xml
< PrtType:PST >
...
PrinterModel = XRD60651
  StapleOn = *XRXFinishing Single_Portrait_Staple/Single Portrait Staple:
StapleOff = *XRXFinishing None/None:
```

...
### POSTSCRIPT PRINTER RESOURCES

A number of resources participate in the total printing process. They reside in directories specified in the MasterResource control group.

<table>
<thead>
<tr>
<th>Resource</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fonts</td>
<td>The system supports PostScript Type 1 fonts. These fonts must reside in the directory specified in the FontLib option in the MasterResource control group when the DownloadFonts option is set to Yes.</td>
</tr>
<tr>
<td>Overlays</td>
<td>Use the OVLCOMP utility to create PostScript overlays from FAP files. These overlays must reside in the directory specified in the OverlayPath option in the MasterResource control group when the SendOverlays option is set to Yes.</td>
</tr>
<tr>
<td>PostScript Printer Definition (PPD) Files</td>
<td>A PostScript Printer Definition (PPD) file is supplied with a PostScript printer. This file contains information about printer-specific features. If the PrinterModel option contains the name of a PPD file, this file must be in the directory specified in the DefLib option in the FMRES control group.</td>
</tr>
</tbody>
</table>
Oracle Insurance developed a Graphics Device Interface (GDI) print driver because it provides many opportunities for Windows platform users. For example, by using a GDI driver, you can now fax, since fax drivers can be installed into Windows as a GDI Windows printer driver.

Also, printing using GDI lets you print to printers that do not support any of the printer languages the system supports, such as inkjet printers. To make this driver even more useful, it includes the ability to scale output, which lets you shrink the printed output to the size of the paper.

The advantages of using the Graphics Device Interface (GDI) include:

- Ability to print to any printer attached via a Windows print driver
- Ability to print to any fax machine attached via a Windows print driver
- Ability to scale edge to edge forms to print within the printable area defined by the Windows print driver.

The disadvantages of using the Graphics Device Interface (GDI) include:

- Print quality is often poorer
- Inability to print a mixture of portrait and landscape forms
- Inability to print a mixture of simplex and duplex forms
- Inability to address the same printable area available when using our native print drivers.

**NOTE:** If you do not specify the option for sending color to a GDI printer, the system converts color (4-, 8-, or 24-bit) graphics into monochrome before sending them to the printer driver. Depending on the bitmap, this conversion from color to monochrome may not yield acceptable results. Be sure to consider your printers capabilities when you are creating graphics.

If you elect to send color, including color graphics, to a GDI printer that does not support color, the printer driver determines what to do. Some ignore the color commands (printing in black), and some apply a gray-scale adjustment to the output to simulate the color changes. Some GDI printer drivers cannot accept color commands at all. If printing to your Windows-attached printer causes a program fault, or print failure, try turning off the Send Color option via the system’s Print window and sending the output again.

**How it works**

Most Windows applications print using the Windows GDI application programming interface. Essentially, the application uses commands similar to display commands to send print commands to the operating system. Windows, in turn, sends the commands to the currently installed Windows printer driver.
NOTE: Printer manufacturers provide Windows printer drivers for their printers. These come on install disks from the manufacturer, or sometimes ship with Windows itself. Other types of drivers (such as fax drivers) can be installed as Windows printer drivers.

When a Windows program talks to the operating system using GDI, printer commands are not emitted in the native language of the printer by the program. The program prints to Windows, and Windows then prints to the installed printer driver.

The printer driver then produces the native printer language commands, including the bitmap font definitions. If the printer driver belongs to a PCL printer, the print driver issues PCL commands, including fonts. In contrast, our PCL printer modules produce the PCL commands and fonts.

When you use our GDI driver, a Windows print driver will use the Windows screen fonts to print the document with its goal being to make the document look like it does on your screen.

NOTE: In Documaker implementations, users typically decide what fonts they want to use and then install those fonts on the production printer. Documaker applications try to make the screen look like the printed output, not the other way around. Information from the production printer fonts is loaded into the font cross-reference file. The system uses this information to try to represent the printer fonts on screen. The system can also convert production printer fonts into PCL bitmap fonts. The PCL fonts the system produces look like the fonts used on your production printer.

GDI print quality, by definition, is based on the fonts used for display. The attributes which describe fonts in the font cross-reference file determine which screen fonts are used. The screen fonts used determine what you see on the screen and how GDI printed output will look.

So, the key to improving GDI print is to improve the fonts used in the display system. Some of this can be improved by making sure the font’s character widths and family name is correct. There are INI options for improving the screen font substitutions, if names cannot be matched up.

For the best results, you should use exact matching screen fonts. The system comes with a set of TrueType fonts that match the printer fonts included with the system. Install and use these fonts for best results.

NOTE: If you are instead working backward from existing production fonts, as is often the case, either an approximation must take place, or you have to find screen fonts built from the printer fonts.
### GDI Printer Driver INI Options

You define the necessary printer options to print using the GDI printer driver. These options specify GDI output and are located in a PrtType=xxx control group, such as PrtType=GDI. Common GDI options are shown below, with default values in bold:

<table>
<thead>
<tr>
<th>Option</th>
<th>Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device</td>
<td>any file or device name</td>
<td>Not used by the GDI print driver.</td>
</tr>
<tr>
<td>Module</td>
<td>GDIW32</td>
<td>The name of the program module which contains the system’s GDI print driver.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>See also the Class option.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>See also Using defaults for the Module and PrintFunc options on page 297.</td>
</tr>
<tr>
<td>PrintFunc</td>
<td>GDIPrint</td>
<td>The name of the program function that is the main entry point into the system’s GDI print driver.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>See also Using defaults for the Module and PrintFunc options on page 297.</td>
</tr>
<tr>
<td>Resolution</td>
<td>300</td>
<td>Not used by the GDI print driver.</td>
</tr>
<tr>
<td>SendOverlays</td>
<td>Yes/No</td>
<td>Not used by the GDI print driver.</td>
</tr>
<tr>
<td>OverlayPath</td>
<td>any directory</td>
<td>Not used by the GDI print driver.</td>
</tr>
<tr>
<td>OverlayExt</td>
<td>any file extension (OVL)</td>
<td>Not used by the GDI print driver.</td>
</tr>
<tr>
<td>PageNumbers</td>
<td>Yes/No</td>
<td>Set to Yes to enable form or form set page numbering.</td>
</tr>
<tr>
<td>SendColor</td>
<td>Yes/No/Enabled/Disabled/Hidden</td>
<td>Set to Yes to enable color printing.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Enabled = Option appears in the Print window and is active (available to be checked).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Disabled = Option appears in the Print window but is grayed out (not available to be checked).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hidden = Option does not appear in the Print window</td>
</tr>
<tr>
<td>DownloadFonts</td>
<td>Yes/No</td>
<td>Not used by the GDI print driver.</td>
</tr>
<tr>
<td>FitToWidth</td>
<td>Yes/No</td>
<td>Scale pages to fit on the paper. This option will, if necessary, reduce the size of the page. It will not increase it.</td>
</tr>
<tr>
<td>TemplateFields</td>
<td>Yes/No</td>
<td>Set to Yes to test print Xs in variable fields.</td>
</tr>
</tbody>
</table>
Include these options in your FSISYS.INI file (for Documaker Workstation) and FAPCOMP.INI files (for Docucreate).

In addition, you can add the following INI setting to automatically select landscape mode when printing any of the specified sections:

```xml
<VBPrtOptions>
  Landscape = (list of landscape sections)
</VBPrtOptions>
```

Beside the Landscape option, list the sections you want printed landscape. Separate each section with a comma.

<table>
<thead>
<tr>
<th>Option</th>
<th>Values</th>
<th>Description</th>
</tr>
</thead>
</table>
| SelectRecipients     | Yes/No       | Enabled = Option appears in the Print window and is active (available to be checked).  
                     | Enabled/Disabled/Hidden | Disabled = Option appears in the Print window but is grayed out (not available to be checked).  
                     |                         | Hidden = Option does not appear in the Print window.                              |
| PrintViewOnly        | Yes/No       | If set to Yes, the view only sections will print. This does not apply to entry only sections, which are never printed. Entry only sections are usually worksheets. If the section is marked as hidden and view only, it will not print. |
| PrePrintedPaper      | Yes/Disabled | Determines if the check box which lets you print or not print pre-printed objects appears on the Print window. Also determines the default for this check box—checked or unchecked. You must add this option to the INI file if you want the check box to appear on the Print window.  
                     |               | The default for this option includes the checkbox on the Print window and leaves it unchecked. All objects except fields can be designated as pre-printed on the object’s Properties window. |
| Class                | (first three characters of the Module option) | Specifies the printer classification, such as AFP, PCL, XER, PST, or GDI. If you omit this option, the system defaults to the first three letters from the Module option.  
                     |               | Some internal functions expect a certain type of printer. For instance, all 2-up functions require an AFP printer. The internal functions check the Class option to make sure the correct printer is available before continuing. |
|SuppressDlg           | Yes/No       | Set to Yes to suppress the Windows Print window.                           |
| GDIDevice            |              | Specifies the Windows printer name. Click Start, Settings, Control Panel, Printers to see a list of the printers you can choose from.  
                     |              | If you set the SuppressDlg option to Yes and leave this option blank, the system suppresses the Print window and automatically prints to the default printer. |
Users can override this option at print time.

**NOTE:** If you do not set the SuppressDlg option to *Yes*, the Windows Print window appears when you use the print device to spool the job. If you omit the SuppressDlg option or set it to *No*, the user can select which Windows print device to spool the output through. By setting this option to *Yes*, the Windows Print window (not the system's Printer window which normally appears first), will be automatically completed for the user.

If you set the SuppressDlg option to *Yes*, the default Windows printer is used unless the GDIDevice option specifies a printer. You can use the GDIDevice option to name a specific Windows print device for spooling the raw output. The name you specify must match one of the installed printers. You can see these printer names by going to the Control Panel and clicking the Printers icon.

If you misspell the printer name or specify one not installed for the GDIDevice option, the system will send the output to the default printer device or you will get an error and printing will stop. On Windows, an incorrect setting sends the raw output to spool to the default printer device.

Don't confuse the *SuppressDlg* option with the *SuppressDialog* option in the Printer control group in the FSISYS.INI file. The *SuppressDialog* option suppresses the system's internal Printer Selection window—the one that names which PrtType:XXX group from the INI file you wish to use. The *SuppressDlg* option suppresses the operating system's (Windows 32-bit) Printer Selection window.

**Using defaults for the Module and PrintFunc options**

Default values for the Module and PrintFunc options in the PrtType:xxx control group are provided when you use a standard print type name or print class, such as AFP, PCL, PDF, PST, VPP, XER, XMP, or GDI.

These defaults keep you from having to enter the Module and PrintFunc names in your INI file. For example, if you want to generate GDI print files, you can specify these INI options:

```
< Printer >
  PrtType    = MYGDI
< PrtType:MYAFP >
  Class      = GDI
```

And the system will default these options for you:

```
< PrtType:MYAFP >
  Module     = GDIPRT
  PrintFunc  = GDIPrint
```
AVOIDING PROBLEMS WITH FAX DRIVERS

Use the FullSupport option to prevent problems with FAX drivers which can occur when you are printing from Documaker Workstation or PPS.

The GDI driver first looks for this INI option in the control group whose name reflects the Windows print driver, such as \textit{HP LaserJet 4050 Series PS}.

If the FullSupport option is set to Yes, the GDI driver assumes the Windows print driver contains full print support and can handle form sets with mixed simplex and duplex forms (some FAX drivers crash when presented these kinds of forms).

Here is an example:

\begin{verbatim}
< HP LaserJet 4050 Series PS >
  FullSupport = Yes
\end{verbatim}

If not found there, the GDI driver looks for the FullSupport option in the control group for the printer type, such as \texttt{PrtType:GDI}. If you place the FullSupport option in the \texttt{PrtType:GDI} control group, it serves as a default for all GDI printers. Putting the option in for specific devices overrides this default.

BATCH PRINTING TO FILES

You can use the GDI print driver to print to a file by adding the PrintToFile option in your GDI printer control group. This lets you direct output to the path and file you specify — equivalent to checking the Print to File field on the Print window.

\begin{verbatim}
< PrtType:GDI >
  PrintToFile = Yes
\end{verbatim}

In the GenPrint program, output print file names for each batch are specified using the Port INI option. When you use the GenPrint program with most Documaker print drivers, the Port option determines the name of the print stream created for each batch.

Normally, the GDI print driver prints directly to a Windows print driver and does not create files written to disk. By setting the PrintToFile option to Yes in your GDI printer control group, the GDI print driver creates a print stream for each batch based on the names specified in the Port options — just like the other Documaker print drivers.

Because the Documaker GDI print driver is not designed for batch print, these additional GDI print options are recommended when you set the PrintToFile to Yes:

\begin{verbatim}
< PrtType:GDI >
  ...
  SuppressDialog = Yes
  GDIDevice = (Windows printer name)
  FullSupport = Yes
\end{verbatim}
Using the GDI Print Driver

This feature is limited to using the GDI driver with GenPrint (multi-step batch print) to produce output print files and is limited to simple GenPrint (batch print) environments. Keep in mind that all normal GDI print limitations (fidelity, tray selection, duplexing, and so on) apply, plus the following:

- Banner page processing may not work.
- Cannot use the SetDeviceName and BreakBatch DAL functions.
- Callback functions may not work.
- Single step processing does not work correctly (all transactions are printed to a single file).
- Multiple driver routers may not work.
- Printing from Studio or Image Editor may work but the Device setting will be used to create the file. Printing from Documaker Workstation may not work.
- Printing to fax drivers, email drivers, and so on may not work and other types of print or print features not previously discussed may not work.

In other words, trying to use PrintToFile option with anything except GenPrint running in a simple batch mode using a normal Windows print driver is not supported.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SuppressDialog</td>
<td>Enter Yes to suppress the Windows Print window from appearing.</td>
</tr>
<tr>
<td>GDIDevice</td>
<td>Enter the name of the Windows print driver you want to use.</td>
</tr>
<tr>
<td>FullSupport</td>
<td>Enter Yes to tell the Windows driver to fully support duplexing, tray selection, and so on.</td>
</tr>
</tbody>
</table>
Chapter 6
Setting Up Printers

Using Pass-Through Printing

There are some problems which occur when you print to LPT1 on Windows platforms. One problem occurs if you run Netware Client 32 for Windows 95. Although you can open LPT1 from the system, you may receive errors when printing large amounts of data. Downloading PCL fonts usually causes this.

Another problem occurs when a print queue adds additional printer commands to system-created print jobs. This causes invalid output to be sent to the printer. The HP 5si print driver can cause this problem. Another problem affects other software which redirects printers and expects all print output to use the Windows GDI mechanism.

Documaker includes a GDI print driver that uses Windows-native calls for printing, which is how most applications print under Windows. However, the Windows system print drivers have problems handling some system printing requirements, such as enhanced font selection, the ability to combine duplexing with landscape forms, and so on.

To solve these problems, our print drivers can produce the commands for controlling the printer while still using an installed Windows printer device. To use this feature, leave the Device field blank on the Print window, where you select the printer driver you want to use.

Normally, the Device field contains the name of the device (LPT1) or the name of the file (D:\OUTPUT.PCL) the system should print to. When you leave this field blank, you tell the print driver you want to print through an installed printer device. After you click Ok, the Windows Print window appears so you can select which printer device to send the print job.

This printer device must be associated with a printer supported by the system’s print driver. If you have a printer device available that is associated with a printer not supported by the system’s print driver, the results are unpredictable. For example, if you select PCL as the system printer type (print driver), but choose a printer device associated with an AFP printer, the AFP printer will not understand the PCL output and will print garbage.
Unlike the GDI driver, our print drivers control the printed output. The Windows Print window is the standard print window provided by Windows. Documaker applications cannot control or change this window. In addition, since our print driver is controlling the printer, most of the options on the Windows Print window will be ignored. The only options you can use are:

- Select a printer device.
- Select the Cancel button and the print process is canceled.
- Check the Print to File field and the system will print the document to the file you specify.

**NOTE:** Not all Windows print drivers support pass-through printing. If you receive an error while printing in this manner, you are probably using a Windows print driver that does not support pass-through printing.
Adobe Systems created the Portable Document Format (PDF). It is the native file format of the Adobe Acrobat family of products. The original PDF file format was version 1.0.

The system produces PDF files which adhere to PDF file format version 1.3 (or version 1.4 if 128-bit encryption is used). This version supports compression and page-at-a-time downloading. With page-at-a-time downloading (byte-serving), a web server sends only the requested page of information to the user, not the entire PDF document.

**NOTE:** When you use Acrobat Reader to view a PDF document, you do not have to do anything to make it download a page at a time. Acrobat Reader and the web server handle this for you.

If you want the entire PDF document to continue downloading in the background while you view the first page in Acrobat Reader, choose File, General Preferences and select the Allow Background Download of Entire File option.

For additional information about creating PDF files with Documaker applications, please refer to the following documents:

<table>
<thead>
<tr>
<th>For</th>
<th>See</th>
</tr>
</thead>
<tbody>
<tr>
<td>Docupresentment</td>
<td>Please see the Internet Document Server Guide for more information on PDF support.</td>
</tr>
<tr>
<td>Documaker Server (z/OS)</td>
<td>Please see the additional configuration steps in the Documaker Installation Guide.</td>
</tr>
<tr>
<td>For all other products and for general PDF information</td>
<td>Please see Using the PDF Print Driver.</td>
</tr>
</tbody>
</table>
CREATING RTF FILES

The RTF print driver lets you create a medium-fidelity export of the contents of a form set in a format you view or edit with most popular word processors. The email print driver uses this capability to email form sets. See Emailing a Print File on page 325 for more information.

To use the RTF print driver, you need these INI settings:

```ini
< Printers >
  PrtType = RTF
< PrtType:RTF >
  Module = RTFW32
  PrintFunc = RTFPrint
```

You will also need to specify an output device name on the Print window.

**NOTE:** The RTF print driver does not support graphics (bitmaps), charts, or bar codes.

Generating separate files

You can generate separate files for each transaction when you choose RTF (or PDF) from WIP or batch print.

The name of the files will have a rolling number appended to the end of the name that starts the process and is filled in on the Print window. This is automatically handled and you do not have to set INI options to get the WIP or batch print to work as long as your PrtType name is PrtType:RTF.

There are several INI options you can use to override the naming process and also name other print drivers that require this unique handling.

```ini
< BatchPrint >
  NoBatchSupport = RTF
  PreLoadRequired= RTF
```

These are the default settings and cannot be overridden. However, you can specify other PrtType print driver definitions you want to fall into these same categories.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NoBatchSupport</td>
<td>Indicates that the named PrtType items, separated by semicolon, do not really support batch transactions and require special handling.</td>
</tr>
<tr>
<td>PreLoadRequired</td>
<td>Lets you specify all the PrtType items, separated by semicolon, that should be forced to load the form set prior to the starting print. Most print drivers don't require this special requirement, but some, such as PDF do.</td>
</tr>
</tbody>
</table>

Also, you can name PrtType specific items under the BatchPrint control group to override the normal Device naming option. Here is an example:

```ini
< BatchPrint >
  PDF = -HEXTIME .PDF
  RTF = -HEXTIME --KeyID .RTF
```

Any batch print sent to PrtType:PDF (picking PDF on the Print window) will override the name and store the current hexadecimal date and time, such as BCF09CA4.PDF, which is an eight-character name, as the name of each transaction's output.
Also, you can combine INI built-in calls as shown in the RTF example. Here any WIP or batch print sent to RTF will name the files using the HEXTIME and the KeyID from the WIP transaction. This will result in names similar to this: BCF099A4-123456.RTF

Note that you must leave a space after the built-in INI function name for it to work properly. That space will not appear in the resulting output name.

**Adding or removing frames**

By default, the RTF print driver uses frames to replicate the look of a document. If you do not want the frames, which print as boxes around the various document objects, to appear, set the WriteFrames option to No.

```
< PrtType:RTF >
  WriteFrames =
```

For instance, you can use the RTF driver to print form sets to an RTF file. Once the RTF file is created, you can then open it in a word processor. To avoid having frames in the file, you would set this option to No.

**Creating form fields**

You can use the RTF print driver to convert variable fields into RTF form fields. For example, a variable address field is converted into an RTF form field. The format of the field is retained. If, for example, the address field contained all uppercase characters, this would be reflected in the corresponding RTF form field.

To print form fields, include this INI option:

```
< PrtType:RTF >
  AllowInput = Yes
```

**NOTE:** This works with print types RTF and RTF_NoFrame.

You may also need to include the WordTimeFormats and WordDateFormats control groups. You can use these control groups in case you are using a time or date format that has no equivalent in Word. The following groups and options let you map a Documaker format to a Word format.

```
< WordTimeFormats >
  hh:mm XM =
< WordDateFormats >
  bD/bM/YY =
```

To the left of the equals sign, you list the Documaker format used on the section. To the right, you list the Word format you want to use.
Setting margins

The RTF print driver produces margins by calculating what is required and putting the result in the RTF output. You can, however, set minimum required margins using the RTF print type control group.

You must set the minimum required margins in FAP units (2400 dots per inch). Here are the default settings:

```
< PrtType:RTF >
  MinTopMargin   = 400
  MinLeftMargin  = 600
  MinRightMargin = 600
  MinBottomMargin= 400
```

Margin values specified in the INI file override those set in the FAP file if the page margins in the FAP file are smaller.

**NOTE:** The changes in the margins are noticeable when you open the document in an application such as Microsoft Word. You will see the left and right margins shifting based on what you specified in the INI file. The top and bottom margins (seen on the left side of the page) will also vary based on what you specified in the INI file.

Removing the contents of headers and footers

Use these options to remove the contents, including graphics and text, from headers and footers when creating RTF files:

```
< PrtType:RTF >
  EmptyFooters  = Yes
  EmptyHeaders  = Yes
```

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EmptyHeaders</td>
<td>Enter Yes to remove the contents from any headers in the file. This includes both text and graphics. The default is No.</td>
</tr>
<tr>
<td>EmptyFooters</td>
<td>Enter Yes to remove the contents from any footers in the file. This includes both text and graphics. The default is No.</td>
</tr>
</tbody>
</table>
Variable Data Intelligent PostScript PrintWare (VIPP) was created by Xerox in the early 1990s to enable high-performance variable data printing on PostScript devices. VIPP is based on PostScript and works by extending the PostScript programming language. VIPP can be used on any PostScript compatible printer, including Xerox and third-party network, workgroup, and production devices that have been licensed for VIPP.

VIPP is supported on these devices:

- DocuPrint NPS (monochrome and color)
- DocuPrint N-series
- DocuSP (Document Services Platform) controllers, including iGen3
- DocuColor, EFI, and Creo controllers, (including iGen3)

The Documaker VIPP print driver requires that you have VIPP version 5.3 or later installed on your printer’s controller.

**NOTE:** Contact your Xerox representative to see if your specific printer supports VIPP and to obtain VIPP licensing and installation of the latest VIPP version. To use the Documaker VIPP print driver, any supported device must have a local file system you can access to transfer resource files. Check with your Xerox representative for any limitations or considerations when using VIPP on your specific printer. For example, DocuColor systems may have limited or no support for stapling, duplexing, and paper tray (media) selection. In addition, older models of DocuTech and DocuPrint printers may have limited or no support for caching resource files.

The Documaker VIPP print driver produces native mode VIPP output. Native mode refers to files composed solely of VIPP commands. VIPP commands are used to place text, lines, boxes, shades, and graphics directly on the page. Native mode is the default VIPP mode.

A VIPP print job can refer to external resource files such as fonts, TIFF and JPEG graphics files, and page overlays (segments).

VIPP provides a mechanism called VIPP Projects that lets you manage all of the resources needed for a VIPP print job.

VIPP Projects allow you to organize the resources of a job under a single name (the project) and group the jobs by family (the folder).

A folder is a collection of projects that share some common features. For example, you may decide to create one folder for each customer, each division, or each line of business. Within each folder, you could define multiple projects. A folder can contain common resources (company logo, standard boilerplate page segments, and so on) that are shared by the projects within the folder. The projects will contain resources that are unique to the project. You can also have resources that are global across all projects and folders.
Having multiple folders and projects provide a great deal of flexibility in how you organize and share your resources. Folders and projects can even provide the logical grouping of the physical resources used by the job at one or more steps during in the job life cycle (development, testing, production, and so on).

This is a sample structure:

- Folder A - Dallas Division
  - Project 1
  - Project 2
  - Project 3
- Folder B - Atlanta Division
  - Project 1
  - Project 2
  - Project 3
- Folder C - Silver Springs Division
  - Project 1
  - Project 2
  - Project 3

**VIPP Resource Files**

The resource files referenced by a Documaker VIPP job are:

- Pictures (images) in TIFF or JPEG format
- Overlays (segments) in VIPP format
- PostScript fonts
- Font encoding tables

**NOTE:** All VIPP resource files stored on the VIPP console that are referenced by a Documaker VIPP job must have lower case file names.

VIPP supports bitmap files in TIFF and JPEG format. The Documaker VIPP print driver assumes that mono-color (1 bit per pixel) graphics have been converted into TIFF format and multi-color (more than 1 bit per pixel) graphics have been converted into JPEG format.

Scanned images are usually converted into multi-color graphics even though the images can appear to be black and white. There are a number of ways to convert your graphics into TIFF and JPEG files as expected by the VIPP print driver.

- Use Docucreate’s Logo Manager. Choose the File, Save As option. On the Save As window, select *VIPP image files (*.*) in the Save as Type field. Selecting VIPP image files tells the system to create a TIFF file or a JPEG file, based on the number of colors used in the graphic.

- Use the Conversion Wizard in Documaker Studio. Choose the Manage, Conversion option from the main menu. Select *VIPP image files* as the Final Conversion File Type. Selecting VIPP image files tells the system to create a TIFF file or a JPEG file, based on the number of colors used in the graphic.
• Use Docutoolbox. Choose the File, Convert, Logos option from the main menu. Select VIPP image files as the output file type. Selecting VIPP image files tells the system to create either a TIFF file or a JPEG file, based on the number of colors used in the graphic.

• Use the LOG2VIPP utility. The utility creates a TIFF file or a JPEG file based on the number of colors used in the graphic. See the Docutoolbox Reference for details.

**NOTE:** All VIPP resource files stored on the VIPP console that are referenced by a Documaker VIPP job must have lower case file names. It is usually easier to make sure the resource file names are lower case before they are transferred to the UNIX workstation console attached to the VIPP printer.

VIPP supports pre-compiled printer overlays (called segments). A segment is a VIPP native mode or a PostScript fragment intended to be reproduced once or several times at specific locations on one or more pages. You can use the OVLCOMP utility to convert Documaker FAP files into VIPP segment files.

Here is an example of the syntax for this utility. For more information, see the Docutoolbox Reference:

```
OVLCOMP /I=fapfile /X=fxrfile /L=VPPW32 /F=VPPPrint /U=VPP /C
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/I</td>
<td>Enter the name of the FAP file. Omit the extension.</td>
</tr>
<tr>
<td>/X</td>
<td>Enter the name of the FXR file. Omit the extension.</td>
</tr>
<tr>
<td>/L</td>
<td>For the VIPP print driver, enter VPPW32.</td>
</tr>
<tr>
<td>/F</td>
<td>For the VIPP print driver, enter VPPPrint. Case is important when using this parameter, therefore, you must enter it exactly as shown here: /F=VPPPrint</td>
</tr>
<tr>
<td>/U</td>
<td>(Optional) Enter the name of your VIPP printer group. Here is an example: /U=VPP</td>
</tr>
<tr>
<td>/C</td>
<td>(Optional) Include this parameter if you want to use color.</td>
</tr>
</tbody>
</table>

You will need a FSISYS.INI file in the directory that you run the OVLCOMP utility from. Within the FSISYS.INI file, you should have a VIPP printer group defined. For example, below is a subset of the INI settings you might find in a VIPP printer group.

```
< PrtType:VPP >
  Module        = VPPW32
  OverlayExt    = .seg
  PrintFunc     = VPPPrint
  SendOverlays  = Yes,Enabled
```

Converting FAP files into VIPP segment files
You can specify the overlay (segment) extension you want to use by including the OverlayExt option in your VIPP printer control group and telling OVLCOMP the name of your VIPP printer group (/U=VPP). Use the same OverlayExt setting in your VIPP printer control group when producing a VIPP print stream that uses overlays (segments). If you omit the OverlayExt option, the default file extension for an overlay is .ovl.

Another way to create VIPP overlays (segments) is to use the Conversion wizard in Documaker Studio. Select the Compile Sections (FAPs) to Print Files option and choose Section to VIPP as the conversion type.

You can also use Docutoolbox RP to create VIPP overlays (segments) by choosing the File, Convert, FAP to VIPP option.

**NOTE:** All VIPP resource files stored on the VIPP console that are referenced by a Documaker VIPP job must have lower case file names. It is usually easier to make sure the resource file names are lower case before they are transferred to the UNIX workstation console attached to the VIPP printer.

---

**VIPP fonts**

VIPP supports PostScript fonts as VIPP resources. While VIPP supports any font type (Type 1, Type 3, and composite) supported by the PostScript interpreter, Documaker only supports Type 1 PostScript fonts. The PostScript fonts you use must be defined in your font cross-reference (FXR) file.

If you are using a base FXR file, like REL103.FXR or REL110.FXR, the base PostScript fonts are already set up for you in the FXR file. The same PostScript fonts used for printing with the Documaker PostScript print driver are also used with the Documaker VIPP print driver.

If you are using a custom FXR file and you have not set up your FXR file for printing PostScript, then you will need to add the PostScript fonts to your FXR file. You can use the Import option for the Font manager to import PostScript fonts into your FXR file. The primary fields used by the PostScript and VIPP print drivers are the CodePage field on the Dimensions tab, and the Font File, Font Name, and CharSet ID fields in the PostScript section of the Properties tab.

Here are examples of the Dimensions and Properties tabs in Documaker Studio for a font record in your FXR file:
The Working with Fonts chapter in the Docucreate User Guide (and other manuals) contains more detailed information on how to add PostScript fonts to your FXR file.

**NOTE:** All VIPP resource files stored on the VIPP console that are referenced by a Documaker VIPP job must have lower case file names. It is usually easier to make sure the resource file names are lower case before they are transferred to the UNIX workstation console attached to the VIPP printer.
A PostScript font is a collection of characters. Each character in a PostScript font has a PostScript-assigned name. For example, the dollar sign ($) character has a PostScript name of "/dollar". While PostScript fonts use PostScript-assigned names for each character, PostScript (and VIPP) print streams use a byte value to represent each character. For example, the dollar sign ($) is usually represented by a value of 24 hex. An encoding table is used to match a byte value (24 hex) with the character name ("/dollar") contained within a PostScript font.

This table shows the relationship between the hex byte value, the equivalent decimal value, the PostScript character name, and the actual printed character using the standard ASCII encoding table.

<table>
<thead>
<tr>
<th>Hex value</th>
<th>Decimal value</th>
<th>PostScript name</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>32</td>
<td>/space</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>36</td>
<td>/dollar</td>
<td>$</td>
</tr>
<tr>
<td>2A</td>
<td>42</td>
<td>/asterisk</td>
<td>*</td>
</tr>
<tr>
<td>30</td>
<td>48</td>
<td>/zero</td>
<td>0</td>
</tr>
<tr>
<td>41</td>
<td>65</td>
<td>/A</td>
<td>A</td>
</tr>
<tr>
<td>61</td>
<td>97</td>
<td>/a</td>
<td>A</td>
</tr>
<tr>
<td>7A</td>
<td>122</td>
<td>/z</td>
<td>z</td>
</tr>
</tbody>
</table>

VIPP font encoding files serve a similar purpose as the Documaker CODEPAGE.INI file and the CodePage and Char Set ID fields in the font cross-reference file. The Documaker VIPP print driver uses the CodePage field setting for each font in the font cross-reference to determine the name of the encoding file to use. The Documaker VIPP print driver appends the letters cp to the value of the code page setting for each font in the font cross-reference to determine the name of the VIPP font encoding file. Therefore, if a font has a code page setting of 1004, then the Documaker VIPP print driver will use a VIPP font encoding file called cp1004.

These VIPP encoding files are provided to correspond to the code pages used by the base Documaker font cross-reference files:

<table>
<thead>
<tr>
<th>File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cp1004</td>
<td>The VIPP encoding file used for fonts that use the standard Windows ANSI code page. Most text fonts will use this.</td>
</tr>
<tr>
<td>cp9998</td>
<td>The VIPP encoding file used for the DocuDings font (clone of Wingdings).</td>
</tr>
<tr>
<td>cp9999</td>
<td>The VIPP encoding file used for the base MICR font.</td>
</tr>
</tbody>
</table>
**NOTE:** All VIPP resource files stored on the VIPP console that are referenced by a Documaker VIPP job must have lower case file names. It is usually easier to make sure the resource file names are lower case before they are transferred to the UNIX workstation console attached to the VIPP printer.

---

**Managing VIPP Resources**

Documaker VIPP print jobs use external resources for VIPP images, segments, fonts, and encoding files. By using external resources, the amount of time needed to produce a VIPP print stream is greatly reduced (as well as the size of the print job). Because the resources are not part of the job, the VIPP resources must be deployed to the controller (often a Sun workstation) that houses the VIPP software and ultimately drives the printer.

You will need some means of transferring VIPP resource files to the controller for the VIPP printer such as:

- Windows FTP command line utility
- Third-party FTP file transfer utility
- VIPP Manage (contact Xerox for more information)

You will need to log on with root access onto the controller. For some controllers, you can use the following user ID and password.

User ID: root  
Password: service!

Contact your Xerox representative if you need help logging onto the controller for your VIPP printer.

As mentioned earlier, VIPP lets you organize the resources required by a VIPP job under a hierarchy of folders and projects. A folder is a collection of projects that share some common features. For example, you can decide to create one folder for each customer, each division, or each line of business. Within each folder, you could define multiple projects. A folder can contain common resources (company logo, standard boilerplate page segments, and so on) that are shared by the projects within the folder. The projects will contain resources that are unique to the project. You can also have resources that are global across all projects and folders.

When VIPP is installed on the controller for your printer, VIPP is configured with a file called `xgfunix.run` (stored in the `/usr/xgf/src` directory). The `xgfunix.run` file contains VIPP commands that determine the VIPP resource directories.

By default, VIPP is configured with the following VIPP projects repository (collection of VIPP resources and projects):
The root path for xgfc will be `/usr/xgfc` on controllers that use UNIX systems.

In the `xgfunix.run` file, you might see a SETPATH (VIPP command) that looks like this:

```
[ (/usr/xgfc/$$FOLDER./$$PROJECT./)   % project local paths
 (/usr/xgfc/$$FOLDER./fshared/)   % project folder shared paths
 (/usr/xgfc/gshared/)   % project global shared paths
 (/usr/xgfc/fontlib/)   % project access to font lib
 (/usr/xgfc/encoding/)   % project access to standard encoding
 (/usr/xgfc/gshared/)   % project global shared path
 (/opt/XRXnps/resources/ps/mislib/)   % project access to DocuSP resource list
 ] SETPATH
```

The `$$FOLDER` and `$$PROJECT` strings are placeholders for project folders and project names. In the example listed earlier, `$$FOLDER` would be represented by the projects folder and `$$PROJECT` could be represented by `projectA`, `projectB`, or `projectC`.

Project paths are divided into these three levels of hierarchy or scope:

- **Local scope** — paths that contain both `$$FOLDER` and `$$PROJECT`. These libraries will hold resources that pertain only to the project. In the example listed earlier, `/usr/xgfc/projects/projectA` would have a local scope.
- **Folder scope** — paths that contain only `$$FOLDER`. These libraries will hold project libraries and resources shared by projects belonging to the same folder. In the example listed earlier, `/usr/xgfc/projects/fshared` would have a folder scope.
- **Global scope** — paths that contain neither `$$FOLDER` nor `$$PROJECT`. These libraries will hold resources shared by all projects. In the example listed earlier, `/usr/xgfc/gshared` would have a global scope.

When a resource is present with the same name in more than one folder (scope), VIPP uses the following order of precedence to determine which resource file to use:

- Local scope folder
- Folder scope
- Global scope

Even the simple default VIPP repository gives you a lot of flexibility in how you manage your VIPP resources.
As you recall, Documaker LOG files are converted to VIPP image files (TIFF or JPEG files). Let’s say that some of your LOG files are unique to projectA while others are shared by projectA, projectB, and projectC.

The TIFF or JPEG files that are unique to projectA could be stored in a local scope folder such as `usr/xgfc/projects/projectA`.

The TIFF or JPEG files that are shared between projectA, projectB, and projectC could be stored in a folder scope folder such as `usr/xgfc/projects/fshared`.

Similarly, Documaker FAP files are converted to VIPP segment files. Again, some of your FAP files are unique to projectA while others are shared by projectA, projectB, and projectC.

Like the VIPP image files, the VIPP segment files that are unique to projectA could be stored in a local scope folder such as `usr/xgfc/projects/projectA` while the VIPP segment files that are shared between projectA, projectB, and projectC could be stored in a folder scope folder such as `usr/xgfc/projects/fshared`.

Finally, you have the PostScript fonts and the font encoding resources to consider. Perhaps your company has established standards on the use of the PostScript fonts and font encoding. As a result, you only need one set of PostScript fonts and font encoding files for all projects to use. In that case, you could place your PostScript fonts and font encoding files in a global scope folder such as `usr/xgfc/gshared`.

In the section entitled VIPP INI Settings, you will see how you can define the folder name (“$FOLDER.”) and project name (“$PROJECT.”) used to represent the directories containing the VIPP resources required by the VIPP print streams produced from the Documaker VIPP print driver. You also see how to set up your own list of libraries containing VIPP resources.

**NOTE:** All VIPP resource files stored on the VIPP console that are referenced by a Documaker VIPP job must have lower case file names. It is usually easier to make sure the resource file names are lower case before they are transferred to the UNIX workstation console attached to the VIPP printer.

### VIPP INI Options

Here are the INI options and settings commonly-used with the VIPP print driver:

<table>
<thead>
<tr>
<th>Option</th>
<th>Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device</td>
<td>any file or device name</td>
<td>The name of the file or device (LPT1) where the VIPP print stream should be written. This setting is ignored by the GenPrint program but is used by Documaker Studio, Documaker Workstation, and other system programs. The default is the first three letters of the entry for the Module option, such as VPP.</td>
</tr>
</tbody>
</table>

Some default settings are determined by the program performing the print operation. The defaults in this table refer to printing from the GenPrint program. The defaults when printing from other applications, such as Documaker Workstation, may differ.
<table>
<thead>
<tr>
<th>Option</th>
<th>Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Module</td>
<td>VPPW32</td>
<td>The name of the program module that contains the VIPP print driver. See also the Class option. The default is PCLW32, but you must enter <strong>VPPW32</strong> to use the VIPP print driver.</td>
</tr>
<tr>
<td>PrintFunc</td>
<td>VPPPrint</td>
<td>The name of the program function that is the main entry point into the VIPP print driver. The default is PCLPrint, but you must enter <strong>VPPPrint</strong>. Case is important when using this option, therefore, you must enter it exactly as shown here: VPPPrint</td>
</tr>
<tr>
<td>Resolution</td>
<td>300</td>
<td>The dots per inch resolution of the printer that will receive the PostScript data stream. The default is zero (0) which tells the system to let the print driver to determine the resolution. The VIPP print driver defaults to 300 dpi.</td>
</tr>
<tr>
<td>SendOverlays</td>
<td>Yes/No</td>
<td>Set to Yes if you have created VIPP overlays (segments) for each FAP file.</td>
</tr>
<tr>
<td>CacheFiles</td>
<td>any number, zero or higher</td>
<td>Set to enable the caching of VIPP segments and images. The first x number of VIPP segments and images in the print job are cached. The default is zero (0).</td>
</tr>
<tr>
<td>CacheLogos</td>
<td>Yes/No</td>
<td>Set to enable the caching of VIPP images if CacheFiles is also enabled. The default is No.</td>
</tr>
<tr>
<td>DSCHeaderComment</td>
<td></td>
<td>Use to specify PostScript Document Structure Convention (DSC) comments you want added to the header portion of the generated VIPP print stream. You can include as many DSCHeaderComment options as are necessary. See Adding DSC comments on page 321 for more information.</td>
</tr>
<tr>
<td>OverlayExt</td>
<td>any file extension</td>
<td>The file extension of the VIPP overlays (segments). The default is .ovl.</td>
</tr>
<tr>
<td>PageNumbers</td>
<td>Yes/No</td>
<td>Set to Yes to enable form or form set page numbering. The default is No.</td>
</tr>
</tbody>
</table>

Some default settings are determined by the program performing the print operation. The defaults in this table refer to printing from the GenPrint program. The defaults when printing from other applications, such as Documaker Workstation, may differ.
<table>
<thead>
<tr>
<th>Option</th>
<th>Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SendColor</td>
<td>Yes/No</td>
<td>Set to Yes to enable color printing. Enabled = Option appears in the Print window and is active (available to be checked). Disabled = Option appears in the Print window but is grayed out (not available to be checked). Hidden = Option does not appear in the Print window.</td>
</tr>
<tr>
<td>HighlightColor</td>
<td>Yes/No</td>
<td>Set to Yes to enable highlight color support. The default is No. If you set this option to Yes, you must also set the SendColor option to Yes.</td>
</tr>
<tr>
<td>DownloadFonts</td>
<td>Yes/No</td>
<td>Set to Yes to embed (download) PostScript fonts within the VIPP print stream. Set to No if you have loaded the PostScript fonts onto the VIPP controller. The default is Yes but you will get better performance if you set this option to No.</td>
</tr>
<tr>
<td>TemplateFields</td>
<td>Yes/No</td>
<td>Set to Yes to test print Xs in variable fields</td>
</tr>
<tr>
<td>Class</td>
<td>(first three characters of the Module option)</td>
<td>Specifies the printer classification, such as AFP, PCL, XER, PST, GDI, or VPP. If you omit this option, the system defaults to the first three letters from the Module option. Some internal functions expect a certain type of printer. For instance, all 2-up functions require an AFP printer. The internal functions check the Class option to make sure the correct printer is available before continuing.</td>
</tr>
<tr>
<td>SelectRecipients</td>
<td>Yes/No</td>
<td>This only applies to the Documaker Workstation. Enabled = Option appears in the Print window and is active (available to be checked). Disabled = Option appears in the Print window but is grayed out (not available to be checked). Hidden = Option does not appear in the Print window.</td>
</tr>
</tbody>
</table>
| Tray# (where # is a number from 1 to 9) | Media string | Specifies a media string in the form of: MediaType:MediaColor:MediaWeight  
|                     |                 | See Setting up paper trays on page 320 for more details.                                                                                   |
| Folder              | Directory name  | Name of the high level directory (folder) under which a project may appear. See Setting up folders and projects on page 318 for more details. |

Some default settings are determined by the program performing the print operation. The defaults in this table refer to printing from the GenPrint program. The defaults when printing from other applications, such as Documaker Workstation, may differ.
### Project

**Directory Name**
Name of the directory where local resources for a project will reside. See Setting up folders and projects on page 318 for more details.

### ProjectPath

**Fully qualified directory path**
Each ProjectPath setting defines a path that will be used to define a SETPPATH command that overrides the one found in the `xgfunix.run` file found on the VIPP controller. The path defined by the first ProjectPath setting will be the first directory searched for VIPP resources. If the resource is not found, the path defined by the second ProjectPath will be searched next (and so on).

See Overriding the list of libraries for projects on page 319 for more information.

---

Some default settings are determined by the program performing the print operation. The defaults in this table refer to printing from the GenPrint program. The defaults when printing from other applications, such as Documaker Workstation, may differ.
VIPP uses a configuration file named `xgfunix.run` (stored in the `/usr/xgf/src` directory) to define a list of libraries (directories) for projects. In the `xgfunix.run` file, you might see a SETPPATH (VIPP command) that looks like this:

```plaintext
[ (/usr/xgfc/$$FOLDER./$$PROJECT./) % project local paths
 /usr/xgfc/$$FOLDER./fshared/) % project folder shared paths
 (/usr/xgfc/gshared/) % project global shared paths
 (/usr/xgfc/fontlib/) % project access to font lib
 (/usr/xgfc/encoding/) % project access to standard encoding
 (/usr/xgfc/gshared/) % project global shared path
 /(opt/XRXnps/resources/ps/mislib/) % project access to DocuSP resource list
 ] SETPPATH
```

SETPPATH is a VIPP command that defines a list of libraries (directories) for projects. The `$$FOLDER` and `$$PROJECT` strings are placeholders for project folders and project names.

You can use the projects directory for your main folder or create your folder directory. The name of the directory for your local project resources can be anything you wish.

Let’s say you wanted to create a series of projects for the head office. Your VIPP projects repository might look like this:

Of course, you would need to create the `head-office` directory along with the subdirectories for the `fshared`, `monthly-report`, `quarterly-report`, and `annual-report` on the VIPP controller. And you would need to transfer the VIPP resource files (images, segments, fonts, and so on) into the appropriate directories.

However, before you can produce one of the reports for the head office, you will need to tell the Documaker VIPP print driver which VIPP folder and project names this report will use. You do this by specifying the Folder and Project options in your VIPP printer control group.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Folder</td>
<td>The Folder option contains the name of the high level directory (folder) under which a project may appear. The value set in the Folder option is substituted automatically as the <code>$$FOLDER</code> string in the SETPPATH statement found in the <code>xgfunix.run</code> file on the VIPP controller.</td>
</tr>
</tbody>
</table>
Using the VIPP Print Driver

Using the example described earlier, let's say you want to produce a monthly report for the head office. In that case, you would use the following Folder and Project settings:

```xml
<PrtType:VPP>
  Folder = head-office
  Project = monthly-report
</PrtType:VPP>
```

Overriding the list of libraries for projects

As mentioned before, VIPP uses a configuration file called `xgfunix.run` (stored in the `/usr/xgf/src` directory) to define a list of libraries (directories) for projects.

In the `xgfunix.run` file, you might see a SETPPATH (VIPP command) that looks like this:

```plaintext
[ (/usr/xgfc/$$FOLDER./$$PROJECT./) % project local paths
 (;/usr/xgfc/$$FOLDER./fshared/) % project folder shared paths
 (;/usr/xgfc/gshared/) % project global shared paths
 (;/usr/xgfc/fontlib/) % project access to font lib
 (;/usr/xgfc/encoding/) % project access to standard encoding
 (;/usr/xgfc/gshared/) % project global shared path
 (;/opt/XRXnps/resources/ps/mislib/) % project access to DocuSP resource list
 ] SETPPATH
```

If you wanted to override the list of project paths with a different set, you can do so by using a series of ProjectPath INI options. Each ProjectPath option defines a path that will be used to define a SETPPATH command that overrides the one found in the `xgfunix.run` file found on the VIPP controller. The path defined by the first ProjectPath option will be the first directory searched for VIPP resources. If the resource is not found, the path defined by the second ProjectPath will be searched next (and so on).

The following ProjectPath settings would produce the same list of paths as described earlier:

```xml
<PrtType:VPP>
  ProjectPath = /usr/xgfc/$$FOLDER./$$PROJECT./
  ProjectPath = /usr/xgfc/$$FOLDER./fshared/
  ProjectPath = /usr/xgfc/gshared/
  ProjectPath = /usr/xgfc/fontlib/
  ProjectPath = /usr/xgfc/encoding/
  ProjectPath = /usr/xgfc/gshared/
  ProjectPath = /opt/XRXnps/resources/ps/mislib/
</PrtType:VPP>
```

When defining your own list of project paths, keep in mind:

- In the Local scope category, `$$PROJECT` must immediately follow `$$FOLDER`.
- A path containing `$$PROJECT` without `$$FOLDER` is not allowed.
- If present, `$$FOLDER` and `$$PROJECT` must appear only once in each path.
• No additional path components are allowed after $$PROJECT.

• A path ending by $$FOLDER is invalid.

• There must be at least one path for each category.

• There may be several paths in each category but they must be defined and grouped by category (local, folder, global) in the SETPPATH list.

• A folder or project name must appear only once in the trees of directories covered by SETPPATH.

• When a resource is present with the same name in more than one scope, the order of precedence is: local, folder, global.

• To improve cross-platform portability, Xerox recommends that FOLDER and PROJECT names do not contain more than 32 characters, and only use the characters “a” to “z”, “0” to “9”, “.” (dot), “_” (dash) and “_” (underscore).

Setting up paper trays

The type of media (paper) stored in each paper tray needs to be defined in terms of its MediaType, MediaColor, and MediaWeight.

The MediaType can be named Plain, Transparency, Drilled, and so on.

The MediaColor can be any color such as White, Green, Blue, GoldenRod, and so on.

The MediaWeight is measured in grams per square meter. Usually, the media weight is set to 75 g/m² (equivalent to 20 lb. paper).

When designing your form set, you may have specified that certain forms use a specific paper tray to make sure the proper paper (pre-printed forms, colored paper, perforated paper, and so on) was used.

To make sure these forms print on the desired type of paper, you must define a unique MediaType, MediaColor, and MediaWeight combination for the paper tray. This information must be set up on both the printer and in the TRAY# INI settings in your VIPP printer control group.

For example, let’s say that on your printer, you defined a type of paper will be stored in TRAY1 as having a MediaType of Plain, a MediaColor of Green, and a MediaWeight of 75 g/m².

For your form set to print from that paper tray, you would add the following INI option to your VIPP printer control group:

```ini
< PrtType:VPP >
Tray1 = Plain:Green:75
```

The Tray# INI settings expect a string in the form of:

```
MediaType:MediaColor:MediaWeight
```

You can specify any of the media attributes as null or omit them. When any of the media attributes are omitted or specified as null, those attributes are ignored in the following media selections. This example ignores MediaType.

```
Tray1 = null:Green:75
```

If the trailing media attributes are omitted, you can omit the trailing colon (:), as shown in this example:
Tray2 = Plain::

or

Tray2 = Plain:

or

Tray2 = Plain

When any of the media attributes such as type, color, or weight are omitted, the last specification or the default value for that attribute remains in effect. Because it may be difficult for you to know the value of the attribute that remains in effect, omitting or media attributes as null should be used with caution.

Finally, the TRAY# INI settings can also be specified with just a tray number from 1 to 9. For example, Tray5=1 maps output for tray 5 to tray 1. The system checks the INI option for overriding Tray1 before it checks the setting for Tray2 and so on.

Because of this, do not specify a tray number less than the tray you are overriding. For example, you should not use a setting of Tray5=6.

< PrtType:VPP >
Tray1 = Plain:White:75
Tray2 = Plain:Yellow:75
Tray3 = Plain:Pink:75
Tray4 = Drilled:White:75
Tray5 = 1
Tray6 = 1

Adding DSC comments

For paper tray selection to work properly on DocuPrint NPS printers, it may be necessary to also include some DSC comments at the beginning of your VIPP print stream.

Use the DSCHeaderComment INI option to specify PostScript Document Structure Convention (DSC) comments you want added to the header portion of the generated VIPP print stream. You can include as many DSCHeaderComment options as are necessary.

This example shows how, in addition to specifying media commands in the Tray# options, you can also include DSC comments you want added to the header portion of the generated VIPP print stream:

< PrtType:VPP >
DSCHeaderComment = %%DocumentMedia:Media1 612 792 75 (White) (Plain)
DSCHeaderComment = %%+ Media2 612 792 75 (Yellow) (Plain)
DSCHeaderComment = %%+ Media3 612 792 75 (Pink) (Plain)
DSCHeaderComment = %%+ Media4 612 792 75 (White) (Drilled)
Tray1 = Plain:White:75
Tray2 = Plain:Yellow:75
Tray3 = Plain:Pink:75
Tray4 = Drilled:White:75

The form of the DocumentMedia DSC comment is:

% Key: <Tag Name> <Width> <Height> <Weight> <Color> <Type>
The DSC header comments are added at the beginning of the generated VIPP print stream, as shown here:

```
%!%
%%Title: INSURED
%%Creator: Documaker VIPP Driver
%%CreationDate: Wed Jul 13 11:55:34 2005

%%DocumentMedia:Media1 612 792 75 (White) (Plain)
%%+ Media2 612 792 75 (Yellow) (Plain)
%%+ Media3 612 792 75 (Pink) (Plain)
%%+ Media4 612 792 75 (White) (Drilled)
%%EndComments
```

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tag Name</td>
<td>Any unique name, ignored by VIPP</td>
</tr>
<tr>
<td>Width</td>
<td>The width of paper stock, measured in 1/72” units</td>
</tr>
<tr>
<td>Height</td>
<td>The height of paper stock, measured in 1/72” units</td>
</tr>
<tr>
<td>Color</td>
<td>The color of paper stock. You can enter any alphanumeric string.</td>
</tr>
<tr>
<td>Type</td>
<td>The type of paper stock. You can enter any alphanumeric string.</td>
</tr>
</tbody>
</table>
**VIPP Limitations**

The VIPP language does not support Unicode. As a result, the VIPP print driver can not be used as a Unicode print driver.

**Troubleshooting**

Here are some troubleshooting scenarios:

**Scenario 1**

A VIPP job stops printing before the last page with the following error message:

```
ERROR: VIPP_unable_to_locate; OFFENDING COMMAND: filename.ext
Flushing: rest of job (to end-of-file) will be ignored
```

Where `filename.ext` is the name of a VIPP resource file.

This error occurs if the VIPP print job references a VIPP resource file (PostScript font, font encoding table, VIPP segment overlay, VIPP bitmap image) that cannot be found.

Make sure you have loaded the missing file onto the VIPP controller and placed it in a folder defined for your VIPP project. See Managing VIPP Resources on page 312 for more information.

**Scenario 2**

A VIPP job stops printing before the last page, usually with the following error message:

```
ERROR: undefined
OFFENDING COMMAND: Selected pages 0 n
```

Where `n` is the page volume limit for that device.

If VIPP is installed without a production license file, then the VIPP program will run in demonstration mode. Demonstration mode is a full-featured version of the VIPP software, however page volume limitations are imposed. The page volume limits are device-dependant and varies between 10 and 200 pages.

On some DocuColor printers, the error does not appear. Instead, jobs simply stop when the demonstration limit is reached. The limit is 57 or 200 pages and depends upon the DocuColor printer model.

Contact your Xerox representative about getting a VIPP license to run VIPP in full production mode.

**Scenario 3**

If you are not getting the correct characters printing, check the code page setting in the FXR file for the font. For most fonts that use the Windows code page, the code page setting in the font record should be set to 1004.

**VIPP known problems**

At the time this documentation was written, version 5.3 was the latest version of VIPP. Here are some known problems with VIPP version 5.3:

- When caching is used in a VIPP print job, some VIPP segments and images may not print in the correct location or at all, or may cause a fatal system error on the printer. This is a known issue on some printers, such as older model DocuTech and DocuPrint printers. You can remove the CacheFiles INI option and reproduce your print job without using caching.

Or, you can open a console window on the printer's workstation, login with root access and type (or ask your Xerox analyst or engineer to do so):

```
/opt/XRXnps/bin/setimagepath -f 0
```

This will disable VIPP caching for all print jobs.
• There is a VIPP bug when using a vector object to draw a circle and the line width exceeds a certain size (noticeable at 1/6 inch or higher). The outside edge of the circle does not draw completely around the border of the circle. The Xerox says it will be fixed in the next VIPP release (after version 5.3).

• There is a problem when using Univers Condensed Bold and Italic fonts on DocuPrint or DocuTech 65 printers. When printing a line of text using the Univers Condensed Bold font followed by a second line of text using the Univers Condensed Italic font, some of characters in the second line may print using the Univers Condensed Bold font (instead of the Univers Condensed Italic font). This bug reported to Xerox but will not be fixed.

NOTE: The SPAR problem was analyzed by Xerox’s VIPP and DocuSP development staffs who determined the problem lies in the Adobe PS decomposer. The problem was tested against the latest DT/DP75/90 product release and the fonts printed correctly, indicating the problem has been corrected by Adobe. Unfortunately, the DT65 is, according to Xerox, at its end of life and no further software support will be provided for this product.
EMAILING A PRINT FILE

The system lets you set up an RTF (Rich Text Format) print driver which lets you create a print-ready file that you can email to another user. The recipients can immediately print the file.

NOTE: If you have the Internet Document Server, you can also use the included PDF print driver to create print-ready files you can email.

You install the email print driver (EPTLIB) by setting up INI options so the system will know how to use the driver. Since EPTLIB is essentially a wrapper for a real print driver, the INI options must also include a reference to the actual print driver the system will use to create the print-ready file, such as the PDFLIB or PCLLIB. There are also INI options for the email processing, in addition to the regular email INI options.

Creating EPTLIB print files for Documaker Workstation

The INI options for EPTLIB are as follows:

```ini
< Printers >
PrtType = EPT
</ Printers >
```

This option lets the system know that EPTLIB is a print driver so it will include it on the Print window when you print from Documaker Workstation.

You can use the PrtType:EPT control group to further customize the email print driver. For instance, you can add subject and message information and use the email address book when printing from Documaker Workstation using the EPT print driver. This lets you select print, choose form set (form or page), then select the EPT print type.

The system would then display the email address book. You select the recipients and a window appears into which you can enter the subject and message text. You then choose to send or cancel the message.

Here is an example of the INI options you would set up:

```ini
< PrtType:EPT >
  Device =
  Filename = EPTFILE.RTF
  InitFunc = EPTInit
  KeepFile = No
  Message = Please respond ASAP
  Module = EPTW32
  PrintFunc = EPTPrint
  PrtType = RTF
  RecipFunc = CSTSetMailRecipgvm
  RecipMod = CSTW32
  Recipient =
  Subject = New Application
  TermFunc = EPTTerm
  KeepFile = No
</ PrtType:EPT >
```
Creating EPTLIB print files for Documaker Server

Set up your INI options as shown here:

```xml
< Printer >
  PrtType = EPT
< PrtType:EPT >
  Module = EPTW32
  PrintFunc = EPTPrint
  InitFunc = EPTInit
  TermFunc = EPTTerm
</ PrtType:EPT >
< Printer >

These options tell the system which functions to call to execute the printing process.

PrtType = RTF

This tells the EPTLIB print driver which real print driver to use to create the print-ready file. If omitted, it defaults to the RTF print driver (Rich Text Format).

FileName = EPTFILE.RTF

This option gives the name of the output file to create. This is only used if the Device Name field is empty in the GUI print window (the batch file name is used for GenPrint). If the device name is empty and the FileName option is omitted, a temporary file name is used. Use a file name with an extension that matches the print driver type, such as RTF. For GenPrint, the file name is the name of the print batch.

KeepFile = No

The KeepFile option tells EPTLIB whether or not to keep the output file after it has been emailed. The default is No.

< Print >
  CallbackFunc = MultiFilePrint
  MultiFileLog = data\rtflog.dat
</ Print >

These options tell the system to divide large RTF files into smaller RTF files. If you omit these options, you will be able to view the first transaction, but not the following ones.

The RTFLOG.DAT file stores the information that defines which RTF file contains which transaction for which batch.

Recipient = Email Recipient
Subject = File from Documaker User
Message = PDF file attached

Use these INI options to set mail settings for EPTLIB. The Subject and Message options specify the Subject line and Message text for the email message. For the Recipient option, you can either include the actual email recipient or you can specify a field name where the system can go to look up the recipient. Here are some examples:

Recipient = Stephen Petersen; send to internal email recipient
Recipient = spetersen@oracle.com; send to Internet email address
Recipient = Fieldname:ADDRESS2; use text in ADDRESS2 field

If the email system cannot resolve recipients, or if you leave the Recipient option blank, an email address window appears so you can select an email address from the address book. The field lookup is a feature of the default recipient function in EPTLIB, which you can replace using these INI options:

RecipMod = CSTW32
RecipFunc = CSTSetMailRecip
These options tell the system which module and function to use to determine the recipient. Omit these options and the system uses EPTLIB’s default recipient function.

The CSTSetMailRecip function displays a window which shows the subject and message text and lets you edit this text. This window also lets you provide the email recipient for Documaker Workstation. Documaker Server lets you use these functions to set up recipients:

\[
\text{RecipMod} = \text{CUSW32} \\
\text{RecipFunc} = \text{CUSSetMailRecip}
\]

or

\[
\text{RecipFunc} = \text{CUSSetMailRecipGVM}
\]

The recipient functions have the following syntax:

\[
\text{DWORD } \_\text{VMMAPI EPTDefSetRecipient(VMMHANDLE objectH,} \\
\text{char FAR * recip,} \\
\text{size_t len);} \\
\]

Function Description

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CUSSetMailRecip</td>
<td>This function finds the print recipient and looks up the recipient in the RECIP_MAIL control group to get the email address of the recipient. Here is an example:</td>
</tr>
</tbody>
</table>
| | \[
| &lt; \text{RECIP\_MAIL} \rangle \\
| \text{AGENT} = \text{myagent@sampco.com} \\
| \text{COMPANY} = \text{support@sampco.com} \\
| | |
| CUSSetMailRecipGVM | This function finds the recipient in a global variable, the name of which is defined in this INI option: |
| | \[
| \text{&lt; PrtType:EPT &gt;} \\
| \text{Recipient} = \text{EAddress} \\
| | Instead of using EAddress as the recipient name, the system uses it as the variable name to look up to find the recipient name. This global variable can have any name. |

The recipient functions have the following syntax:

\[
\text{DWORD } \_\text{VMMAPI EPTDefSetRecipient(VMMHANDLE objectH,} \\
\text{char FAR * recip,} \\
\text{size_t len);} \\
\]

Parameter Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>objectH</td>
<td>The object being printed (form set, form, or page)</td>
</tr>
<tr>
<td>recip</td>
<td>The recipient buffer</td>
</tr>
<tr>
<td>len</td>
<td>Length of the buffer, currently 80 characters</td>
</tr>
</tbody>
</table>

The return value should be SUCCESS or FAILURE. If FAILURE, then the message is not sent and FAILURE is returned from EPTPrint. To set the recipient function without INI options, use the EPTSetRecipFunc function:

\[
\text{EPTRECIPFUNC } \_\text{VMMAPI EPTSetRecipFunc(EPTRECIPFUNC newfunc);} \\
\]

Call it with the address of the recipient function:

\[
\text{EPTSetRecipFunc(func);} \\
\]

The EPTSetRecipFunc function returns the previous installed function, which can be used to set it back.
Chapter 6
Setting Up Printers

Creating PDF print files

If you are creating PDF files, use these INI options:

```ini
< Printers >
  PrtType = PDF
< PrtType:PDF >
  Module = PDFW32
  PrintFunc = PDFPrint
```

Keep in mind that when the PDF driver is called from the EPT driver, the current printer control group remains PrtType:EPT, not PrtType:PDF. Therefore, unless you add PDF-specific options, the system uses the INI settings it finds for PrtType:EPT.

Many print options, such as the DownloadFonts option, are set before the system calls EPT, which then redirects the print to another driver. So, to have the system use the correct PDF options, set your PrtType:EPT control group to look like this:

```ini
< PrtType:EPT >
  PrtType = PDF
  DownloadFonts = [PrtType:PDF] DownloadFonts =
  SendColor = [PrtType:PDF] SendColor =
```

This way, if you change the options in the PrtType:PDF control group, those changes are automatically picked up in the PrtType:EPT control group.

Overriding attached files

Keep in mind that the EPT (email print) driver can use the FSRSetFileAttachment API. This lets you create custom hooks to override the attached file and handle situations where you need to remove the attached file but still send the message.

Using email aliases

Multiple recipient addresses are not supported with the EPT PrtType. If you need to send an email to, for instance, all agents, use an Email Application Server, such as Microsoft Exchange (MailType = MSM) or ccMail (MailType = CCM). With these products you can define an alias to represent a group of email addresses. You cannot set the MailType option to SMTP unless your SMTP server understands aliases.

Email Application Servers usually run on top of an SMTP service and let you manage email messaging more efficiently. When using an application such as Exchange, you can create a group (such as TestGroup) and you can specify the group name when you specify the Recipient option.

For example, if you set the MailType option to MSM in the Mail control group and you have this defined for the Recipient option:

```ini
< PrtType:EPT >
  Recipient = TestGroup
```

This option is sent to the Exchange server which converts the alias (TestGroup) into its SMTP equivalent value, such as a list of email address similar to this:

```
hbean@oracle.com;jgaramond@oracle.com;tbottle@oracle.com...
```

The result is a message sent to the entire group represented by TestGroup.

**NOTE:** To use this feature, you must set up email-related INI options. These options are discussed in the Documaker Workstation Administration Guide.
Use the MPM print driver to produce output in multi-part MIME (MPM) format that contains both plain text and generic HTML contents. The MPM print driver enhances the EPT print driver so you can send data in MPM format in the email body.

NOTE: The generic HTML format produced by the MPM print driver differs from the dynamic HTML produced by the HTML print driver. The generic HTML produced is based on HTML version 4.0 and uses more HTML elements such as TABLE, TR, TD, and so on, to lay out FAP objects in relative positions. FAP objects that can be printed in HTML format include lines, boxes, shaded areas, graphics, charts, bar codes, vectors, texts, and text areas.

Here is an example of the INI options you use to set up the MPM print driver:

```ini
< PrtType:MPM >
 Module     = MPMW32
 PrintFunc  = MPMPrint
 OutputFunc = PRTStdOutputFunc
 OutputMod  = PRTW32
 Device     = .\data\x.htm
 TemplateFields = Yes, Enabled
 SendColor = Yes, Enabled
 ForcePrintInColor = Yes
 CreatePlainText = Yes
 PageBorder = Yes
 CollapsePage = Yes
 HR = Size=2 Width=100% Color=Black
 DirLinks = Yes
 BitmapResolution = 300
 BitmapPath = \mpmexample.com\html\ 
 BitmapHTTP = http://mpmexample.com/html
 Fonts = TTF
 MonospaceFonts = 'Letter gothic', 'Courier'
 AddPropFonts = Yes
 ProportionalFonts = 'Arial', 'Times'
 Debug = No
< MasterResource >
 FontLib = =.\fontlib\ 
```

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PrtType:MPM control group</td>
<td></td>
</tr>
<tr>
<td>Module</td>
<td>(Optional) Enter <strong>MPMW32</strong>. This is the name of the program module which contains the print driver</td>
</tr>
<tr>
<td>PrintFunc</td>
<td>(Optional) Enter <strong>MPMPrint</strong>. This is the name of the program function that is the main entry point into the print driver.</td>
</tr>
<tr>
<td>OutputFunc</td>
<td>(Optional) Enter the name of the output function. The default is PRTStdOutputFunc.</td>
</tr>
<tr>
<td>OutputMod</td>
<td>(Optional) Enter the name of the output module. The default is PRTW32.</td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Device</td>
<td>(Optional) This option is used by GUI applications such as Documaker Studio or Documaker Workstation. Documaker Server ignores this option. If this option is not set or is set to NULL, the system generates a file name, such as 09876543.HTM. If you include a file extension in the file name for the device, that extension is used for all files produced. Otherwise, the system assigns the file extension to match the type of output you are producing.</td>
</tr>
<tr>
<td>TemplateFields</td>
<td>(Optional) Set to Yes to test print Xs in variable fields. You can also include these additional options: Enabled = The Template Fields option appears in the Print window and can be checked or unchecked. Disabled = The Template Fields option appears in the Print window but is grayed out (not available to be checked). Hidden = The Template Fields option does not appear in the Print window. The default is No, Enabled.</td>
</tr>
<tr>
<td>SendColor</td>
<td>(Optional) Enter No to print in black and white. Enter Yes to print in color. If you enter Yes, all applicable objects will be printed in color if the object's Color property is properly set. You can also include these additional options: Enabled = Send Color field appears in the Print window and is active (available to be checked). Disabled = Send Color field appears in the Print window but is grayed out (not available to be checked). Hidden = Send Color field does not appear in the Print window. For instance, Yes, Enabled indicates color output and displays the Send Color field on the Print window where it can be checked or not.</td>
</tr>
<tr>
<td>ForcePrintInColor</td>
<td>(Optional) Enter Yes to enforce printing in color. The default is No.</td>
</tr>
<tr>
<td>CreatePlainText</td>
<td>(Optional) Enter Yes to produce HTML and plain text. The default is No, which produces only HTML.</td>
</tr>
<tr>
<td>PageBorder</td>
<td>(Optional) Enter Yes to draw a border around the page. The default is No.</td>
</tr>
<tr>
<td>CollapsePage</td>
<td>(Optional) Enter Yes to remove white space at the bottom of page. The default is No.</td>
</tr>
<tr>
<td>HR (Header Rule)</td>
<td>(Optional) Displays a line between pages. You can configure the size (height in pixels), width, and color. For instance, here is an example of how you can set up this option: HR = Size=2 Width=100% Color=Black This tells the system to make the line two pixels in height, make it the full width of the page, and color it black.</td>
</tr>
<tr>
<td>DirLinks</td>
<td>(Optional) Enter Yes to include Next and Prev links on the HTML pages. The default is No.</td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>BitmapResolution</td>
<td>(Optional) This option only affects charts and bar codes. The MPM print driver converts these objects into bitmaps. Specify the resolution in pixels per inch. Valid entries range from 30 to 600 pixels per inch. The default is 300. Keep in mind that the higher the resolution and color depth, the longer it takes to create output. For example, changing the resolution from 300 DPI to 150 DPI makes the output four times smaller. The larger the bitmap, the slower the processing.</td>
</tr>
<tr>
<td>BitmapPath</td>
<td>(Optional) Specify the location where the bitmaps are output. The default is the file path. You can enter either UNC or URL paths.</td>
</tr>
<tr>
<td>BitmapHTTP</td>
<td>(Optional) Specify the HTTP address of the location specified in the BitmapPath option so the bitmaps can be referenced by the MPM output. If this location does not exist, the system uses the location you specified in the BitmapPath option.</td>
</tr>
<tr>
<td>Fonts</td>
<td>(Optional) This option only affects charts and bar codes which contain text. The MPM print driver converts these objects into bitmaps. Use this option to specify the fonts you intend to use, in order. For example, if you set the Fonts option to PCL,TTF, the system first locates the PCL font. If the PCL font does not exist, it finds the TTF font. The default font order is: PCL,AFP,XER,TTF,PS.</td>
</tr>
<tr>
<td>MonospaceFonts</td>
<td>(Optional) Specify the monospaced fonts you want to use as default fonts for web display. The default font list is shown here: <code>Letter Gothic</code>, <code>Courier</code> This tells the system to first use Letter Gothic and if that font is not found, use Courier.</td>
</tr>
<tr>
<td>AddPropFonts</td>
<td>(Optional) Enter Yes if you want the system to use proportional fonts, then list the proportional fonts you want the system to use in the ProportionalFonts option. The default is No.</td>
</tr>
<tr>
<td>ProportionalFonts</td>
<td>(Optional) If you entered Yes in the AddPropFonts option, specify the proportional fonts you want to use as default fonts for web display. Enclose each font name in apostrophes and separate fonts with commas. The default font list is shown here: <code>Arial</code>, <code>Times</code> This tells the system to first use Arial and if that font is not found, use Times.</td>
</tr>
<tr>
<td>Debug</td>
<td>(Optional) Enter Yes to tell the system to write error or warning information into a trace file for debugging purposes. The default is No.</td>
</tr>
<tr>
<td>FontLib</td>
<td>(Optional) Specify the font location. The default location is <code>\(fmes\\deflib\)</code>.</td>
</tr>
</tbody>
</table>
You must set up the MultiFilePrint callback function if the CreatePlainText option is set to Yes when using the MPM print driver with the (single step) GenData and (multi-step) GenPrint programs. Here is an example of how to set up the MultiFilePrint callback function:

```c
< Print >
    CallbackFunc = RULMultiFilePrint
    MultiFileLog = data\datlog.dat
</ Print >
```

**NOTE:** For more information on the MultiFilePrint callback function, see the Documaker Administration Guide.

Here is an example of a simple MPM document:

```
MIME-version: 1.0
Content-type: multipart/alternative; boundary="--MIMEBoundaryA62305AD43B64DADB3A2B077B8AE71D"

This email is sent in Multi-Part MIME format!

--MIMEBoundaryA62305AD43B64DADB3A2B077B8AE71D
Content-Type: text/plain; charset="utf-8"
Content-Transfer_Encoding: quoted-printable

   Test MultiPart MIME format

--MIMEBoundaryA62305AD43B64DADB3A2B077B8AE71D
Content-Type: text/HTML; charset="utf-8"
Content-Transfer_Encoding: 8bit

<HTML>
<HEAD>
<TITLE>HTML Document</TITLE>
</HEAD>
<BODY>
<TABLE>
<TBODY>
<TR>
<TD>
<P>Test MultiPart MIME format</P>
</TD>
</TR>
</TBODY>
</TABLE>
</BODY>
</HTML>

--MIMEBoundaryA62305AD43B64DADB3A2B077B8AE71D--
```

Keep in mind...

- During form design, do not overlap FAP objects. Overlapping can cause the misplacement of objects in the output. So if you see that a FAP object is missing or misplaced, the first thing to check is whether the object overlaps another object.
• Make sure the appropriate fonts are included in the font cross reference (FXR) file and make sure the font file is in its designated location and you have properly set up the font library and path. If you see that text or a text area is missing, first check for overlapping objects and then make sure the font is listed in the FXR file and exists in the designated location.

• Do not use a horizontal line as a text underline. The horizontal line tags include space which keeps the horizontal line from being associated with the text above it. Horizontal lines are generally used as separators, such as page or paragraph separators. If, however, you position the horizontal line close enough to the text, the system automatically changes it to an underline.

• Avoid using vertical lines. These types of lines will not appear in the generic HTML format output. For example, do not use lines to compose a box or table. Instead, use box objects to compose a table.

• Because charts, bar codes, and vectors are converted into bitmaps and assigned a name based on the object name you assigned in Name field under General Properties in Studio, make sure each object has a unique name. For instance, if a chart has an object name of CHART#0001, it will be converted into a bitmap named CHART#0001.JPG. If another chart has the same object name, it will overwrite the first chart.

• When a vector is converted into a bitmap, its solid areas may overlap other objects or push other objects away.

NOTE: The output may differ slightly because the various objects that comprise the content are positioned via relative positions in HTML format and because some spaces are inserted by HTML tags.
Documaker applications can produce Multi-Part MIME (MPM) output using the MPM Print Driver (see Using the MPM Print Driver on page 329 for more information). The Email Print (EPT) Driver sends the MPM output as email message text via the SMTP email service.

First, the EPT Print Driver calls the MPM Print Driver to generate email output in MPM format (HTML with the plain text option).

Then, the EPT Print Driver calls the SMTP email (SMM) driver to send the MPM output as an email body.

The MPM format generally has two parts: plain text and HTML. Mail clients can read the email in either plain text or HTML format. Here is an example.

```
From: "Senders Name" <sender@sendersdomain.com>
To: "Recipient Name" <somerecipient@recipientdomain.com>
Message-ID: <5bec11c19194c14999e592febd6e3cf@sendersdomain.com>
Date: Sat, 24 Sep 2010 15:06:49 -0400
Subject: Sample Multi-Part MIME

MIME-version: 1.0
Content-type: multipart/mixed; boundary="MIMEBoundary84750C262B234972B66CDA11704EC46B"

This is message is sent in multi-part MIME format.

--MIMEBoundary84750C262B234972B66CDA11704EC46B
Content-type: text/plain; charset=utf-8
Content-Transfer-Encoding: quoted-printable

This is the message body in plain text.

--MIMEBoundary84750C262B234972B66CDA11704EC46B
Content-type: text/html; charset=utf-8
Content-Transfer-Encoding: 8bit

<html>
<head><title>A HTML email</title></head>
<body>This is the message body in HTML.</body>
</html>

--MIMEBoundary84750C262B234972B66CDA11704EC46B--
```
Use these INI options to set up the EPT Print Driver to enable the MPM Print Driver to produce MPM output and use the SMM email driver to send MPM output as email message body via SMTP:

```ini
< PrtType:EPT >
  MsgPrtType = MPM
  MessageFile = .\data\mpm.htm
```

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MsgPrtType</td>
<td>Enter MPM to use the MPM Print Driver to produce Multi-Part MIME output.</td>
</tr>
<tr>
<td>MessageFile</td>
<td>(Optional) Enter the name and path of the message file which will be produced by the printer driver you specified in the MsgPrtType option. Here is an example: .\data\mpm.htm</td>
</tr>
</tbody>
</table>

For more information about the EPT Print Driver, see the Documaker Workstation Administration Guide. Here is an example of how you would set up the EPT Print Driver to generate MPM output and send it as email message via SMTP:

```ini
< Printer >
  PrtType = EPT
  PrtType = EPT
  PrtType = MPM
<br Type:EPT >
  InitFunc = EPTInit
  TermFunc = EPTTerm
  Module = EPTW32
  PrintFunc = EPTPrint
  MsgPrtType = MPM
  MessageFile = .\data\mpm.htm
  Message = Send transaction via email
  PrtType = PDF
  FileName = .\data\x.pdf
  KeepFile = Yes
  Recipient = jane.doe@example.com
  Subject = EPT test
<br Type:EPT >
  From = john.doe@example.com
  MailFunc = SMMMail
  Module = SMMW32
  Name = SMMMail
  Port = 25
  ReplyTo = john.doe@example.com
  Server = mail.example.com
<br Mail >
  MailType = SMTP - Mailer type
<br MailType:SMTP >
  AltFrom = john.doe@example.com
  From = john.doe@example.com
  MailFunc = SMMMail
  Module = SMMW32
  Name = SMMMail
  Port = 25
  ReplyTo = john.doe@example.com
  Server = mail.example.com
<br SMTP_Attachment >
  Content-Type = "text/plain; charset=ascii"
```

Here is an example of how to set up the MPM Print Driver to generate email body text in MPM format:
Chapter 6
Setting Up Printers

Here is an example of how you would set up the PDF Print Driver to generate an email attachment in PDF format:

```
< PRTTYPE:PDF >
Device            = .\data\x.pdf
Module            = PDFOS2
PrintFunc         = PDFPrint
DownloadFonts     = Yes
SendColor         = Yes,Enabled
SelectRecipients  = Yes,Enabled
TemplateFields    = Yes,Enabled
Bookmark          = Yes,Page
Resolution        = 300
```

```< PRTTYPE:MPM >
Device            = .\data\mpm.htm
Module            = MPMW32
PrintFunc         = MPMPrint
SendColor         = Yes,Enabled
SelectRecipients  = Yes,Enabled
TemplateFields    = Yes,Enabled
PageBorder        = Yes
CreatePlainText  = Yes
DirLinks          = Yes
ForcePrintInColor = Yes
HR                = size=2 color=red width=100%
BitmapHTTP        = http://example.com/public_html
BitmapPath        = \\example.com\public_html\```

Here is an example of how you would set up the PDF Print Driver to generate an email attachment in PDF format:
If you archive a form set which includes referenced external graphics and those graphics become unavailable, the system will not retrieve or print that form set. By default, if a graphic referenced by a form is unavailable, the system issues the following message and does not generate the print stream:

FAPLoadGlobBitmap  <0>  <0> Cannot load bitmap on this or later pages bitmap_name

To suppress this message and tell the system to generate the print stream without the graphic, add this option to your INI file:

< Control >
IgnoreExternalBitmapError = Yes

Option Description
---
IgnoreExternalBitmapError Enter Yes to tell the system to suppress and ignore errors normally generated when an external graphics file is missing. The default is No

**NOTE:** You would typically only use this option if the rest of the archived form set is still valid and you need to retrieve and view or print or print it.
CHOOSING THE PAPER SIZE

The system supports a variety of paper sizes including US and international sizes. The following tables show the paper sizes you can choose from:

- US Standard Sizes on page 339
- ISO Sizes on page 340
- Japanese Standard Sizes on page 343

You can also find the following related information in this topic:

- Printer Support for Paper Sizes on page 344
- Paper Sizes for AFP Printers on page 348

NOTE: Please note that the NA file stores the actual section height and width for custom sized sections. This information is stored in the SIZE entry in the NAFILE.DAT file. Here is an example:

```
\NA=q1snam, LN=1, DUP=LB, SIZE=3360x18600, TRAY=U, X=600, Y=600...
```

The height and width are in FAP units (2400 per inch).

In Studio you use the Size property to specify the page size for a section. There is also a Size property at the form level.

For a section, you can choose from the available standard page sizes or choose Custom here.

If, for a section, you choose Custom, the system defaults to the size of paper that will best contain the custom section, but you must tell it what paper is installed on your printer. For sections small enough to fit on letter size paper, the system defaults to letter.

NOTE: This affects section printing from Documaker Studio and Image Editor but has no effect on Form Set Manager or Form (FOR) definitions.
**US STANDARD SIZES**

These paper sizes are commonly used in the United States and Canada. The height and width are in FAP units (2400 per inch), millimeters, and inches. The inch dimensions are approximate.

<table>
<thead>
<tr>
<th>Name</th>
<th>Code</th>
<th>Width x Height</th>
<th>Millimeters</th>
<th>Inches (approximate)</th>
</tr>
</thead>
<tbody>
<tr>
<td>US letter</td>
<td>0</td>
<td>20400 x 26400</td>
<td>216 x 279</td>
<td>8½ x 11</td>
</tr>
<tr>
<td>US legal</td>
<td>1</td>
<td>20400 x 33600</td>
<td>216 x 356</td>
<td>8½ x 14</td>
</tr>
<tr>
<td>US executive</td>
<td>3</td>
<td>17400 x 25200</td>
<td>190 x 254</td>
<td>7¼ 10½</td>
</tr>
<tr>
<td>US ledger</td>
<td>4</td>
<td>40800 x 26400</td>
<td>432 x 279</td>
<td>17 x 11</td>
</tr>
<tr>
<td>US tabloid</td>
<td>5</td>
<td>26400 x 40800</td>
<td>279 x 432</td>
<td>11 x 17</td>
</tr>
<tr>
<td>US statement</td>
<td>6</td>
<td>13200 x 20400</td>
<td>140 x 216</td>
<td>5½ x 8½</td>
</tr>
<tr>
<td>US folio</td>
<td>7</td>
<td>20400 x 31200</td>
<td>216 x 330</td>
<td>8½ x 13</td>
</tr>
<tr>
<td>US fanfold</td>
<td>8</td>
<td>35700 x 26400</td>
<td>378 x 279</td>
<td>14⅞ x 11</td>
</tr>
<tr>
<td>Custom</td>
<td>98</td>
<td>any x any</td>
<td>any x any</td>
<td>any x any</td>
</tr>
</tbody>
</table>
**ISO Sizes**

The International Organization for Standardization (ISO) paper sizes, which are based on the earlier Deutsche Industrie Norm (DIN) sizes, are used throughout the world except in Canada, the United States, and Japan. There are three main series of paper sizes: A, B, and C.

**ISO A sizes**

The A series of sizes are typically used for correspondence, books, brochures, and other printed materials. This diagram shows most of the various A sizes. The height and width are in FAP units (2400 per inch), millimeters, and inches. The inch dimensions are approximate.

<table>
<thead>
<tr>
<th>Name</th>
<th>Code</th>
<th>FAP units</th>
<th>Millimeters</th>
<th>Inches (approximate)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISO A0</td>
<td>20</td>
<td>79464 x 112345</td>
<td>841 x 1189</td>
<td>33/8 x 461/4</td>
</tr>
<tr>
<td>ISO A1</td>
<td>21</td>
<td>56125 x 79464</td>
<td>594 x 841</td>
<td>23/8 x 331/8</td>
</tr>
<tr>
<td>ISO A2</td>
<td>22</td>
<td>39685 x 56125</td>
<td>420 x 594</td>
<td>16½ x 231/2</td>
</tr>
<tr>
<td>ISO A3</td>
<td>23</td>
<td>28063 x 39685</td>
<td>297 x 420</td>
<td>11¼ x 16½</td>
</tr>
<tr>
<td>ISO A4</td>
<td>2</td>
<td>19842 x 28063</td>
<td>210 x 297</td>
<td>81/4 x 11¼</td>
</tr>
</tbody>
</table>
The B series of sizes are designed primarily for posters, wall charts, and similar items where the difference between each A size represents too large a jump. The height and width are in FAP units (2400 per inch), millimeters, and inches. The inch dimensions are approximate.

<table>
<thead>
<tr>
<th>Name</th>
<th>Code</th>
<th>FAP units</th>
<th>Millimeters</th>
<th>Inches (approximate)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISO B0</td>
<td>40</td>
<td>94487 x 133605</td>
<td>1000 x 1414</td>
<td>39/8 x 55/8</td>
</tr>
<tr>
<td>ISO B1</td>
<td>41</td>
<td>66802 x 94487</td>
<td>707 x 1000</td>
<td>27/8 x 39/8</td>
</tr>
<tr>
<td>ISO B2</td>
<td>42</td>
<td>47244 x 66802</td>
<td>500 x 707</td>
<td>19/8 x 27/8</td>
</tr>
<tr>
<td>ISO B3</td>
<td>43</td>
<td>33354 x 47244</td>
<td>353 x 500</td>
<td>13/8 x 19/8</td>
</tr>
<tr>
<td>ISO B4</td>
<td>44</td>
<td>23622 x 33354</td>
<td>250 x 353</td>
<td>9/8 x 13/8</td>
</tr>
<tr>
<td>ISO B5</td>
<td>45</td>
<td>16630 x 23622</td>
<td>176 x 250</td>
<td>7 x 9/8</td>
</tr>
<tr>
<td>ISO B6</td>
<td>46</td>
<td>11811 x 16630</td>
<td>125 x 176</td>
<td>5 x 7</td>
</tr>
<tr>
<td>ISO B7</td>
<td>47</td>
<td>8315 x 11811</td>
<td>88 x 125</td>
<td>3/5 x 5</td>
</tr>
<tr>
<td>ISO B8</td>
<td>48</td>
<td>5858 x 8315</td>
<td>62 x 88</td>
<td>2/3 x 3/2</td>
</tr>
<tr>
<td>ISO B9</td>
<td>49</td>
<td>4157 x 5858</td>
<td>44 x 62</td>
<td>1¼ x 2½</td>
</tr>
<tr>
<td>ISO B10</td>
<td>50</td>
<td>2929 x 4157</td>
<td>31 x 44</td>
<td>1¼ x 1¼</td>
</tr>
<tr>
<td>ISO 2B</td>
<td>52</td>
<td>133605 x 188974</td>
<td>1414 x 2000</td>
<td>55/4 x 78/4</td>
</tr>
<tr>
<td>ISO 4B</td>
<td>54</td>
<td>188974 x 267209</td>
<td>2000 x 2828</td>
<td>78/4 x 111/4</td>
</tr>
</tbody>
</table>
### ISO C sizes

The C series of sizes are designed for making envelopes and folders to take the A series of sizes. The height and width are in FAP units (2400 per inch), millimeters, and inches. The inch dimensions are approximate.

<table>
<thead>
<tr>
<th>Name</th>
<th>Code</th>
<th>Width x Height</th>
<th>FAP units</th>
<th>Millimeters</th>
<th>Inches (approximate)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISO C0</td>
<td>60</td>
<td>86645 x 122550</td>
<td>917 x 1297</td>
<td>36(\frac{3}{16}) x 51</td>
<td></td>
</tr>
<tr>
<td>ISO C1</td>
<td>61</td>
<td>61228 x 86645</td>
<td>648 x 917</td>
<td>25(\frac{1}{2}) x 36</td>
<td></td>
</tr>
<tr>
<td>ISO C2</td>
<td>62</td>
<td>43275 x 61228</td>
<td>458 x 648</td>
<td>18 x 25(\frac{1}{2})</td>
<td></td>
</tr>
<tr>
<td>ISO C3</td>
<td>63</td>
<td>30614 x 43275</td>
<td>324 x 458</td>
<td>12(\frac{3}{4}) x 18</td>
<td></td>
</tr>
<tr>
<td>ISO C4</td>
<td>64</td>
<td>21638 x 30614</td>
<td>229 x 324</td>
<td>9 x 12(\frac{3}{4})</td>
<td></td>
</tr>
<tr>
<td>ISO C5</td>
<td>65</td>
<td>15307 x 21638</td>
<td>162 x 229</td>
<td>6(\frac{1}{8}) x 9</td>
<td></td>
</tr>
<tr>
<td>ISO C6</td>
<td>66</td>
<td>10772 x 15307</td>
<td>114 x 162</td>
<td>4(\frac{1}{2}) x 6(\frac{3}{8})</td>
<td></td>
</tr>
<tr>
<td>ISO C7</td>
<td>67</td>
<td>7653 x 10772</td>
<td>81 x 114</td>
<td>3(\frac{3}{4}) x 4(\frac{3}{4})</td>
<td></td>
</tr>
<tr>
<td>ISO C8</td>
<td>68</td>
<td>5386 x 7653</td>
<td>57 x 81</td>
<td>2(\frac{1}{4}) x 3(\frac{3}{4})</td>
<td></td>
</tr>
<tr>
<td>ISO C9</td>
<td>69</td>
<td>3779 x 5386</td>
<td>40 x 57</td>
<td>1(\frac{1}{8}) x 2(\frac{3}{8})</td>
<td></td>
</tr>
<tr>
<td>ISO C10</td>
<td>70</td>
<td>2646 x 3779</td>
<td>28 x 40</td>
<td>1(\frac{1}{8}) x 1(\frac{3}{8})</td>
<td></td>
</tr>
<tr>
<td>ISO DL</td>
<td>71</td>
<td>10394 x 20787</td>
<td>110 x 220</td>
<td>4(\frac{3}{8}) x 8(\frac{3}{8})</td>
<td></td>
</tr>
</tbody>
</table>

The DL size is for a sheet 1/3 of the A4 size. This is the most common size of envelope.
# Japanese Standard Sizes

Japan has its own standard paper sizes, called the Japan Industrial Standard (JIS). The JIS A series is identical in size to the ISO A series. The JIS B series, however, does not match the ISO B series. There is no equivalent to the ISO C series. This table shows the JIS paper sizes. The height and width are in FAP units (2400 per inch), millimeters, and inches. The inch dimensions are approximate.

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Width x Height</th>
<th>FAP units</th>
<th>Millimeters</th>
<th>Inches (approximate)</th>
</tr>
</thead>
<tbody>
<tr>
<td>80</td>
<td>JIS B0</td>
<td>97322 x 137573</td>
<td>1030 x 1456</td>
<td>40½ x 57¼</td>
<td></td>
</tr>
<tr>
<td>81</td>
<td>JIS B1</td>
<td>68787 x 97322</td>
<td>728 x 1030</td>
<td>28¾ x 40½</td>
<td></td>
</tr>
<tr>
<td>82</td>
<td>JIS B2</td>
<td>48661 x 68787</td>
<td>515 x 728</td>
<td>20¼ x 28¾</td>
<td></td>
</tr>
<tr>
<td>83</td>
<td>JIS B3</td>
<td>34393 x 48661</td>
<td>364 x 515</td>
<td>14¼ x 20¼</td>
<td></td>
</tr>
<tr>
<td>84</td>
<td>JIS B4</td>
<td>24283 x 34393</td>
<td>257 x 364</td>
<td>10½ s x 14½</td>
<td></td>
</tr>
<tr>
<td>85</td>
<td>JIS B5</td>
<td>17197 x 24283</td>
<td>182 x 257</td>
<td>7¼ x 10½ s</td>
<td></td>
</tr>
<tr>
<td>86</td>
<td>JIS B6</td>
<td>12094 x 17197</td>
<td>128 x 182</td>
<td>5 x 7¼</td>
<td></td>
</tr>
<tr>
<td>87</td>
<td>JIS B7</td>
<td>8598 x 12094</td>
<td>91 x 128</td>
<td>3½ x 5</td>
<td></td>
</tr>
<tr>
<td>88</td>
<td>JIS B8</td>
<td>6047 x 8598</td>
<td>64 x 91</td>
<td>2½ x 3½</td>
<td></td>
</tr>
<tr>
<td>89</td>
<td>JIS B</td>
<td>4252 x 6047</td>
<td>45 x 64</td>
<td>1¼ x 2½</td>
<td></td>
</tr>
<tr>
<td>90</td>
<td>JIS B10</td>
<td>3024 x 4252</td>
<td>32 x 45</td>
<td>1¼ x 1½</td>
<td></td>
</tr>
</tbody>
</table>
**PRINTER SUPPORT FOR PAPER SIZES**

This table outlines the various paper sizes supported by the different print drivers. The table includes information for the PDF, RTF, HTML, Metacode, PCL 5, PCL 6, GDI, PostScript, and AFP print drivers. The PDF, RTF, HTML, and Metacode print drivers support all paper sizes.

<table>
<thead>
<tr>
<th>Paper size</th>
<th>PDF, RTF, HTML, and Metacode</th>
<th>PXL¹</th>
<th>PCL²</th>
<th>GDI²</th>
<th>PST³</th>
<th>AFP⁴</th>
</tr>
</thead>
<tbody>
<tr>
<td>US letter</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>US Legal</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>US executive</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>US ledger</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>US tabloid</td>
<td></td>
<td>X</td>
<td>Y</td>
<td>US letter</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>US statement</td>
<td></td>
<td>X</td>
<td>JIS B5</td>
<td>US executive</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>US folio</td>
<td></td>
<td>X</td>
<td>US legal</td>
<td>US legal</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>US fanfold</td>
<td></td>
<td>X</td>
<td>US ledger</td>
<td>US ledger</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>ISO A0</td>
<td></td>
<td>X</td>
<td>Y</td>
<td>US letter</td>
<td>US letter</td>
<td>X</td>
</tr>
<tr>
<td>ISO A1</td>
<td></td>
<td>X</td>
<td>Y</td>
<td>US letter</td>
<td>US letter</td>
<td>X</td>
</tr>
<tr>
<td>ISO A2</td>
<td></td>
<td>X</td>
<td>Y</td>
<td>US letter</td>
<td>US letter</td>
<td>X</td>
</tr>
<tr>
<td>ISO A3</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

Sizes marked with an X are fully supported by the corresponding driver.
Sizes marked with a Y are supported by sending the paper dimensions in millimeters to the printer.
Sizes that refer to another size substitute the referred size when paper size matching is turned on. If paper size matching is not turned on, the behavior depends upon the specific driver. To turn on paper size matching, use this INI option:

```
< PrtType:XXX >
  PaperSizeMatching = Yes
```

¹ When paper size matching is not turned on, the PCL 6 (PXL) driver sends the paper dimensions in millimeters to the printer.
² When paper size matching is not turned on, these drivers substitute US letter.
³ This driver does not use paper size matching. US letter is substituted for the unsupported paper sizes.
⁴ Sizes marked with a C are supported, but are commented out of the AFP formdef source file called F1FMST.DAT; See Paper Sizes for AFP Printers on page 348 for more information.
### Choosing the Paper Size

<table>
<thead>
<tr>
<th>Paper size</th>
<th>PDF, RTF, HTML, and Metacode</th>
<th>PXL¹</th>
<th>PCL²</th>
<th>GDI²</th>
<th>PST³</th>
<th>AFP⁴</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISO A4</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>ISO A5</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>ISO A6</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>ISO A7</td>
<td>X</td>
<td>ISO A6</td>
<td>ISO C5</td>
<td>ISO A6</td>
<td>X</td>
<td>C</td>
</tr>
<tr>
<td>ISO A8</td>
<td>X</td>
<td>ISO A6</td>
<td>ISO C5</td>
<td>ISO A6</td>
<td>X</td>
<td>C</td>
</tr>
<tr>
<td>ISO A9</td>
<td>X</td>
<td>ISO A6</td>
<td>ISO C5</td>
<td>ISO A6</td>
<td>X</td>
<td>C</td>
</tr>
<tr>
<td>ISO A10</td>
<td>X</td>
<td>ISO A6</td>
<td>ISO C5</td>
<td>ISO A6</td>
<td>X</td>
<td>C</td>
</tr>
<tr>
<td>ISO B0</td>
<td>X</td>
<td>Y</td>
<td>US letter</td>
<td>US letter</td>
<td>X</td>
<td>C</td>
</tr>
<tr>
<td>ISO B3</td>
<td>X</td>
<td>Y</td>
<td>US letter</td>
<td>US letter</td>
<td>X</td>
<td>C</td>
</tr>
<tr>
<td>ISO B4</td>
<td>X</td>
<td>JIS B4</td>
<td>US ledger</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>ISO B5</td>
<td>X</td>
<td>JIS B5</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>ISO B6</td>
<td>X</td>
<td>JIS B6</td>
<td>ISO C5</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>ISO B7</td>
<td>X</td>
<td>ISO A6</td>
<td>ISO C5</td>
<td>ISO A6</td>
<td>X</td>
<td>C</td>
</tr>
<tr>
<td>ISO B8</td>
<td>X</td>
<td>ISO A6</td>
<td>ISO C5</td>
<td>ISO A6</td>
<td>X</td>
<td>C</td>
</tr>
</tbody>
</table>

Sizes marked with an X are fully supported by the corresponding driver.
Sizes marked with a Y are supported by sending the paper dimensions in millimeters to the printer.
Sizes that refer to another size substitute the referred size when paper size matching is turned on. If paper size matching is not turned on, the behavior depends upon the specific driver. To turn on paper size matching, use this INI option:

```
< PrtType:XXX >
   PaperSizeMatching = Yes
```

¹ When paper size matching is not turned on, the PCL 6 (PXL) driver sends the paper dimensions in millimeters to the printer.
² When paper size matching is not turned on, these drivers substitute US letter.
³ This driver does not use paper size matching. US letter is substituted for the unsupported paper sizes.
⁴ Sizes marked with a C are supported, but are commented out of the AFP formdef source file called F1FMMST.DAT. See Paper Sizes for AFP Printers on page 348 for more information.
## Setting Up Printers

### Paper Sizes

<table>
<thead>
<tr>
<th>Paper size</th>
<th>PDF, RTF, HTML, and Metacode</th>
<th>PXL&lt;sup&gt;1&lt;/sup&gt;</th>
<th>PCL&lt;sup&gt;2&lt;/sup&gt;</th>
<th>GDI&lt;sup&gt;2&lt;/sup&gt;</th>
<th>PST&lt;sup&gt;3&lt;/sup&gt;</th>
<th>AFP&lt;sup&gt;4&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISO B9</td>
<td>X</td>
<td>ISO A6</td>
<td>ISO C5</td>
<td>ISO A6</td>
<td>X</td>
<td>C</td>
</tr>
<tr>
<td>ISO B10</td>
<td>X</td>
<td>ISO A6</td>
<td>ISO C5</td>
<td>ISO A6</td>
<td>X</td>
<td>C</td>
</tr>
<tr>
<td>ISO C0</td>
<td>X</td>
<td>Y</td>
<td>US letter</td>
<td>US letter</td>
<td>X</td>
<td>C</td>
</tr>
<tr>
<td>ISO C1</td>
<td>X</td>
<td>Y</td>
<td>US letter</td>
<td>US letter</td>
<td>X</td>
<td>C</td>
</tr>
<tr>
<td>ISO C2</td>
<td>X</td>
<td>Y</td>
<td>US letter</td>
<td>US letter</td>
<td>X</td>
<td>C</td>
</tr>
<tr>
<td>ISO C3</td>
<td>X</td>
<td>Y</td>
<td>US letter</td>
<td>X</td>
<td>X</td>
<td>C</td>
</tr>
<tr>
<td>ISO C4</td>
<td>X</td>
<td>JIS B4</td>
<td>US ledger</td>
<td>X</td>
<td>X</td>
<td>C</td>
</tr>
<tr>
<td>ISO C5</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>C</td>
</tr>
<tr>
<td>ISO C6</td>
<td>X</td>
<td>JIS B6</td>
<td>ISO C5</td>
<td>X</td>
<td>X</td>
<td>C</td>
</tr>
<tr>
<td>ISO C7</td>
<td>X</td>
<td>ISO A6</td>
<td>ISO C5</td>
<td>ISO A6</td>
<td>X</td>
<td>C</td>
</tr>
<tr>
<td>ISO C8</td>
<td>X</td>
<td>ISO A6</td>
<td>ISO C5</td>
<td>ISO A6</td>
<td>US letter</td>
<td>C</td>
</tr>
<tr>
<td>ISO C9</td>
<td>X</td>
<td>ISO A6</td>
<td>ISO C5</td>
<td>ISO A6</td>
<td>US letter</td>
<td>C</td>
</tr>
<tr>
<td>ISO C10</td>
<td>X</td>
<td>ISO A6</td>
<td>ISO C5</td>
<td>ISO A6</td>
<td>US letter</td>
<td>C</td>
</tr>
<tr>
<td>ISO DL</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>JIS B0</td>
<td>X</td>
<td>Y</td>
<td>US letter</td>
<td>US letter</td>
<td>X</td>
<td>C</td>
</tr>
<tr>
<td>JIS B1</td>
<td>X</td>
<td>Y</td>
<td>US letter</td>
<td>US letter</td>
<td>X</td>
<td>C</td>
</tr>
<tr>
<td>JIS B2</td>
<td>X</td>
<td>Y</td>
<td>US letter</td>
<td>US letter</td>
<td>X</td>
<td>C</td>
</tr>
<tr>
<td>JIS B3</td>
<td>X</td>
<td>Y</td>
<td>US letter</td>
<td>US letter</td>
<td>X</td>
<td>C</td>
</tr>
</tbody>
</table>

Sizes marked with an X are fully supported by the corresponding driver. Sizes marked with a Y are supported by sending the paper dimensions in millimeters to the printer. Sizes that refer to another size substitute the referred size when paper size matching is turned on. If paper size matching is not turned on, the behavior depends upon the specific driver. To turn on paper size matching, use this INI option:

```ini
< PrtType:XXX >
  PaperSizeMatching = Yes
</PrtType:XXX>
```

1. When paper size matching is not turned on, the PCL 6 (PXL) driver sends the paper dimensions in millimeters to the printer.
2. When paper size matching is not turned on, these drivers substitute US letter.
3. This driver does not use paper size matching. US letter is substituted for the unsupported paper sizes.
4. Sizes marked with a C are supported, but are commented out of the AFP formdef source file called F1FMMST.DAT. See Paper Sizes for AFP Printers on page 348 for more information.
### Choosing the Paper Size

<table>
<thead>
<tr>
<th>Paper size</th>
<th>PDF, RTF, HTML, and Metacode</th>
<th>PXL&lt;sup&gt;1&lt;/sup&gt;</th>
<th>PCL&lt;sup&gt;2&lt;/sup&gt;</th>
<th>GDI&lt;sup&gt;2&lt;/sup&gt;</th>
<th>PST&lt;sup&gt;3&lt;/sup&gt;</th>
<th>AFP&lt;sup&gt;4&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>JIS B4</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>US fanfold</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>JIS B5</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>JIS B6</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>JIS B7</td>
<td>X</td>
<td>ISO A6</td>
<td>ISO C5</td>
<td>ISO A6</td>
<td>X</td>
<td>C</td>
</tr>
<tr>
<td>JIS B8</td>
<td>X</td>
<td>ISO A6</td>
<td>ISO C5</td>
<td>ISO A6</td>
<td>X</td>
<td>C</td>
</tr>
<tr>
<td>JIS B9</td>
<td>X</td>
<td>ISO A6</td>
<td>ISO C5</td>
<td>ISO A6</td>
<td>X</td>
<td>C</td>
</tr>
<tr>
<td>JIS B10</td>
<td>X</td>
<td>ISO A6</td>
<td>ISO C5</td>
<td>ISO A6</td>
<td>X</td>
<td>C</td>
</tr>
</tbody>
</table>

Sizes marked with an X are fully supported by the corresponding driver.
Sizes marked with a Y are supported by sending the paper dimensions in millimeters to the printer.
Sizes that refer to another size substitute the referred size when *paper size matching* is turned on. If paper size matching is not turned on, the behavior depends upon the specific driver. To turn on paper size matching, use this INI option:

```
< PrtType:XXX >
  PaperSizeMatching = Yes
```

1. When paper size matching is not turned on, the PCL 6 (PXL) driver sends the paper dimensions in millimeters to the printer.
2. When paper size matching is not turned on, these drivers substitute US letter.
3. This driver does not use paper size matching. US letter is substituted for the unsupported paper sizes
4. Sizes marked with a C are supported, but are commented out of the AFP formdef source file called F:\FMMST.DAT; See *Paper Sizes for AFP Printers* on page 348 for more information.
**Paper Sizes for AFP Printers**

The AFP formdef source file (F1FMMST.DAT) contains support for the following paper sizes, but since this file contains support for so many paper sizes, its size could affect printer performance. To limit the effect, some of the paper sizes are commented out, as shown in this table:

<table>
<thead>
<tr>
<th>Size</th>
<th>Commented out?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Letter</td>
<td>No</td>
</tr>
<tr>
<td>Legal</td>
<td>No</td>
</tr>
<tr>
<td>Executive</td>
<td>No</td>
</tr>
<tr>
<td>Ledger</td>
<td>Yes</td>
</tr>
<tr>
<td>Tabloid</td>
<td>Yes</td>
</tr>
<tr>
<td>Statement</td>
<td>Yes</td>
</tr>
<tr>
<td>Folio</td>
<td>Yes</td>
</tr>
<tr>
<td>Fanfold</td>
<td>Yes</td>
</tr>
<tr>
<td>ISO A3</td>
<td>Yes</td>
</tr>
<tr>
<td>ISO A4</td>
<td>No</td>
</tr>
<tr>
<td>ISO A5</td>
<td>Yes</td>
</tr>
<tr>
<td>ISO A6</td>
<td>Yes</td>
</tr>
<tr>
<td>ISO B4</td>
<td>Yes</td>
</tr>
<tr>
<td>ISO B5</td>
<td>Yes</td>
</tr>
<tr>
<td>ISO B6</td>
<td>Yes</td>
</tr>
<tr>
<td>ISO DL</td>
<td>Yes</td>
</tr>
<tr>
<td>JIS B4</td>
<td>Yes</td>
</tr>
<tr>
<td>JIS B5</td>
<td>Yes</td>
</tr>
<tr>
<td>JIS B6</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**Note:** The F1FMMST.DAT and F1FMMST.FDF files can be found in the FMRES master resource library (MRL).

The commented source line begins with an asterisk (*). To add support for another paper size, you open the F1FMMST.DAT file and delete the asterisk at the beginning of each line that references the paper size you want to add.
Because the AFP formdef is composed of medium map names that specify page orientation, paper size, tray selection, and duplex settings, there are 31 groups of medium map settings. Each of these groups contains the 57 possible paper sizes. So, for each paper size you add, there are 31 source lines you must *uncomment* to fully support a paper size for all orientations, trays, and duplex settings.

After you uncomment the lines that reference the paper size you want to add, run the AFPFMDEF utility to rebuild your AFP formdef file with the new information. For more information on this utility, see the Docutoolbox Reference.
CREATING PRINT STREAMS FOR DOCUSAVE

Docusave can archive AFP, Metacode, and PCL print streams that are in a Docusave-compatible format and contain special records used to index the archive.

For AFP and Metacode, you use the OutMode option in the PrtType:AFP or XER control group to tell the GenPrint program to create a Metacode or AFP print stream in a Docusave-compatible record format. You can choose between these Docusave-compatible formats: JES2 and MRG4.

For PCL, the process is similar but there is not OutMode option to set. You include comment records in the print streams to index the archive. You can use a DAL script to add those comment records.

For details, see...
- Archiving AFP Print Streams on page 350
- Archiving Metacode Print Streams on page 351
- Archiving PCL Print Streams on page 352

ARCHIVING AFP PRINT STREAMS

Set the OutMode option to MRG4 to produce a print stream for Docusave from non-z/OS platforms.

Here is an example:

```
< PrtType:AFP >
  OutMode = MRG4
```

When you set the OutMode option to MRG4, the GenPrint program creates print stream records with a 4-byte sequence that precedes them. This sequence defines the record lengths. Records are grouped into blocks with one or more records in each block. Both records and blocks have a 4-byte sequence that precedes them, defining their length.

These length indicators are formed by taking the high-order byte of length followed by the low-order byte of length followed by two bytes of zeros.

The maximum number that can be displayed is a 16-bit quantity. The value in each includes the length of the structure itself. A one-byte data record in its own block would have five for the record length and nine for the block length. This table shows what a 3-byte record would look like:

<table>
<thead>
<tr>
<th>Byte offset</th>
<th>Value (Hex)</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>00</td>
<td>Block length high-order</td>
</tr>
<tr>
<td>1</td>
<td>0B</td>
<td>Block length low-order</td>
</tr>
<tr>
<td>2</td>
<td>00</td>
<td>Always 0</td>
</tr>
<tr>
<td>3</td>
<td>00</td>
<td>Always 0</td>
</tr>
<tr>
<td>4</td>
<td>00</td>
<td>Record length high-order</td>
</tr>
<tr>
<td>5</td>
<td>07</td>
<td>Record length low-order</td>
</tr>
</tbody>
</table>
In addition to using the OutMode option, you must include comment records in the print streams to index the archive. You can use a DAL script to add comment records into the print stream. Use the DocusaveScript option in the PrtType:AFP control group to have the system execute a DAL script at the times when Docusave comments can be added to the print streams.

To add Docusave comments to an AFP print stream, you must add the DocusaveScript option and the name of a DAL script to execute. The DAL script should call the AddDocusaveComment function to add a string as a Docusave comment record. Here is an example:

```xml
< PrtType:AFP >
    DocusaveScript = Docusave.DAL
    OutMode = MRG4
</ PrtType:AFP >
```

**ARCHIVING METACODE PRINT STREAMS**

Set the OutMode option to JES2 to produce print streams under z/OS. Here is an example:

```xml
< PrtType:XER >
    OutMode = JES2
</ PrtType:XER >
```

When you set the OutMode option to JES2, the GenPrint program creates print stream records that are native to a mainframe environment.

Also include comment records in the print streams to index the archive. You can use a DAL script to add comment records into the print stream. Use the DocusaveScript option in the PrtType:XER control group to have the system execute a DAL script at the times when Docusave comments can be added to the print streams.

To add Docusave comments to a Metacode AFP print stream, add the DocusaveScript option and the name of a DAL script to execute. The DAL script should call the AddDocusaveComment function to add a string as a Docusave comment record. Here is an example:

```xml
< PrtType:XER >
    DocusaveScript = Docusave.DAL
    OutMode = JES2
</ PrtType:XER >
```

<table>
<thead>
<tr>
<th>Byte offset</th>
<th>Value (Hex)</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>00</td>
<td>Always 0</td>
</tr>
<tr>
<td>7</td>
<td>00</td>
<td>Always 0</td>
</tr>
<tr>
<td>8</td>
<td>31</td>
<td>‘1’</td>
</tr>
<tr>
<td>9</td>
<td>32</td>
<td>‘2’</td>
</tr>
<tr>
<td>10</td>
<td>33</td>
<td>‘3’</td>
</tr>
</tbody>
</table>
ARCHIVING PCL PRINT STREAMS

**NOTE:** Docusave supports the archiving of PCL 5 print streams using the DSPJBPCL and DSPDCPCL processing libraries. Docusave expects one document per job. The index information in the PCL is EBCDIC text inside a PCL graphic comment. You can only store the PCL, no transformations.

Documaker version 10.2 and later can produce PCL 5 print streams with the necessary Docusave comment information.

You must include comment records in the print streams to index the archive. You can use a DAL script to add comment records into the print stream. Use the DocusaveScript option in the PrtType:PCL control group to have the system execute a DAL script when Docusave comments can be added to the print stream.

To add Docusave comments to an PCL print stream, add the DocusaveScript option and the name of a DAL script to execute. The DAL script should call the AddDocusaveComment function to add a string as a Docusave comment record.

Here is an example:

```
< PrtType:PCL >
  DocusaveScript = DOCUSAVE.DAL
```

Here is an example of what the DOCUSAVE.DAL file might look like:

```
* Add DocuSave Comment - use default: APPIDX record!
COMMENT = AppIdxRec()
PRINT_IT(COMMENT)
ADDDOCUSAVECOMMENT(COMMENT)
RETURN('FINISHED!')
```

**NOTE:** PCL 6 print streams cannot be archived into Docusave.

USING DAL FUNCTIONS

For all types of print streams, you can use these DAL functions to create archive keys to use with Docusave.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddDocusaveComment</td>
<td>Adds a Docusave comment string to the print stream</td>
</tr>
<tr>
<td>AddComment</td>
<td>Adds a comment string to the print stream</td>
</tr>
<tr>
<td>AppIdxRec</td>
<td>Gets an archive record based on APPIDX.DFD and Trigger2Archive INI settings</td>
</tr>
<tr>
<td>HaveGVM</td>
<td>Verifies if a GVM variable exists</td>
</tr>
<tr>
<td>SetGVM</td>
<td>Updates the contents of a GVM variable</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>GVM</td>
<td>Gets the contents of a GVM variable</td>
</tr>
<tr>
<td>MajorVersion</td>
<td>Gets the system’s major version number</td>
</tr>
<tr>
<td>MinorVersion</td>
<td>Gets the system’s minor version number</td>
</tr>
<tr>
<td>PrinterClass</td>
<td>Gets the type of print being produced</td>
</tr>
<tr>
<td>PrinterGroup</td>
<td>Gets the name of the print group being used</td>
</tr>
<tr>
<td>Print_It</td>
<td>Debug tool to print a string to the console</td>
</tr>
</tbody>
</table>

For more information on these functions, see the [DAL Reference](#).
You can add TLE (Tag Logical Element) records into AFP print streams which can be used by some 3rd-party archive systems to archive AFP print streams in a manner similar to archiving AFP or Metacode print streams in Docusave.

You must include comment records in the print streams to index the archive. You can use a DAL script to add comment records into the print stream. Use the TLEScript option in the PrtType:AFP control group to name the DAL script to execute when TLE records can be added into the print stream. The DAL script should call the AddComment function to add a string as a TLE comment record.

The TLE comment string must include a key and a value. Separate these components with a special character. This character can be any printable character as long as it is a unique character not found in the key or value portion of the comment string.

For example, you might build a comment string using a colon (:) as a separator as in the following example:

```
PolicyNum:7SAMPCO
```

The key portion of the string is `PolicyNum`, the value portion of the string is `7SAMPCO`, and the separator character is a colon (:).

Here is an example of what TLE DAL script might look like:

```
cidlabel = 'PolicyNum'
clientid = GVM("PolicyNum")
colon = ':'
AddComment (cidlabel & colon & clientid);
RETURN('FINISHED!')
```

Notice that the key portion remains constant (PolicyNum) while the value portion changes based on the contents of the GVM variable, PolicyNum.

Add these options to the PrtType:AFP control group to enable TLE record support:

```
< PrtType:AFP >
  TLEScript = TLE.DAL
  TLEEveryPage= No
  TLESeparator= :
</ PrtType:AFP >
```

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TLEScript</td>
<td>Enter the name of the DAL script to execute.</td>
</tr>
<tr>
<td>TLESeparator</td>
<td>Enter the character you want to use to separate the key and value portions of the TLE comment string.</td>
</tr>
<tr>
<td>TLEEveryPage</td>
<td>Optional. If you enter Yes, the TLE DAL script will be executed at the start of every page. If you enter No, the TLE DAL script will be executed at the start of every form set. The default is No.</td>
</tr>
</tbody>
</table>
Handling Multiple Paper Trays

You can set up PCL, PostScript, GDI, AFP, and Metacode print drivers to support up to nine paper trays. Setting up nine tray printer support for the various types of printers is outlined below.

**NOTE:** You can also use the Form Set Manager to specify tray settings. See the Docucreate User Guide for more information.

### For PCL printers

You can override PCL tray commands by providing an alternate PCL command to use. Here are the default PCL INI settings:

```ini
< PrtType:PCL >
Tray1 = ~&l1H
Tray2 = ~&l4H
Tray3 = ~&l5H
Tray4 = ~&l20H
Tray5 = ~&l21H
Tray6 = ~&l22H
Tray7 = ~&l23H
Tray8 = ~&l24H
Tray9 = ~&l25H
```

When writing PCL commands as an INI setting, the tilde (~) is used as a substitute for the PCL escape character (x1B).

### For PostScript printers

You can override PostScript tray commands by providing an alternate PostScript command to use. You issue PostScript tray commands in these forms:

- A quoted string containing the PostScript commands. The quoted string should contain the appropriate PostScript commands for selecting a paper tray. Here is an example:

  ```postscript
  Tray1 = "statusdict /lettertray get exec"
  ```

- A tray number from 1 to 9. You can use tray numbers to map non-existent trays. For example, Tray5=1 maps output for tray 5 to tray 1. The system checks the INI setting for overriding Tray1 before it checks the setting for Tray2 and so on. Because of this, do not specify a tray number less than the tray you are overriding. For example, you should not use a setting of Tray5=6.

- A UI keyword from a PPD file. UI keywords represent features that commonly appear in a user interface (UI). They provide the code to invoke a user-selectable feature within the context of a print job, such as the selection of an input tray or manual feed. The entries of UI keywords are surrounded by these structure keywords:

  ```postscript
  *OpenUI/*CloseUI or *JCLOpenUI/*JCLCloseUI
  ```

Here is an example of an OpenUI structure for MediaColor:

```postscript
*OpenUI *MediaColor: PickOne
*OrderDependency: 30 AnySetup *MediaColor
*DefaultMediaColor: white
*MediaColor white: '1 dict dup /MediaColor (white) put setpagedevice'
*MediaColor clear: '1 dict dup /MediaColor (clear) put setpagedevice'
*MediaColor blue: '1 dict dup /MediaColor (blue) put setpagedevice'
*MediaColor buff: '1 dict dup /MediaColor (buff) put setpagedevice'
```
Input media (paper trays) are often selected on PostScript printers by specifying PageSize, MediaColor, MediaWeight, and MediaType. In the above example, media (paper) colors were defined for white, clear, blue, and so on. If you wanted to specify that the paper assigned to tray 5 uses blue paper, you could use one of these INI settings:

```
Tray5 = *MediaColor blue:
```
or
```
Tray5 = "1 dict dup /MediaColor (blue) put setpagedevice"
```

The first uses the UI keyword in the PPD file while the second uses the actual PostScript commands in a quoted string. When you use the UI keyword in an INI setting, always include the beginning asterisk (*) and the terminating colon (:).

Here are the default PostScript INI settings:

```
< PrtType:PST >
; UI keyword is used if PPD is specified and keyword is found.
; Otherwise, quoted string is used.
Tray1="0 statusdict /setpapertray get exec" or Tray1=*InputSlot
Upper:
Tray2="1 statusdict /setpapertray get exec" or Tray2=*InputSlot
Lower:
Tray3="2 statusdict /setpapertray get exec" or Tray3=*InputSlot
Manual:
Tray4="3 statusdict /setpapertray get exec" or Tray4=*InputSlot
Envelope:
; Make trays 5 through 9 use the PostScript commands for tray 1
Tray5=1
Tray6=1
Tray7=1
Tray8=1
Tray9=1
```

For GDI printers

You can override the GDI tray commands by specifying an alternate paper tray to use. Here are the default GDI INI settings:

```
< PrtType:GDI >
Tray1 = 1
Tray2 = 2
Tray3 = 3
Tray4 = 4
```
For AFP printers You can override the AFP tray commands by specifying an alternate paper tray to use. Here are the default AFP INI settings:

```
< PrtType:AFP >
  Tray1 = 1
  Tray2 = 2
  Tray3 = 3
  Tray4 = 4
  Tray5 = 1
  Tray6 = 1
  Tray7 = 1
  Tray8 = 1
  Tray9 = 1
```

For Metacode printers You can override the Metacode tray commands by specifying an alternate tray name to use. Here are the default Metacode INI settings:

```
< PrtType:XER >
  Tray1 = MAIN
  Tray2 = AUX
  Tray3 = AUX
  Tray4 = AUX
  Tray5 = AUX
  Tray6 = AUX
  Tray7 = AUX
  Tray8 = AUX
  Tray9 = AUX
```

**INCLUDING TRAY SELECTIONS IN A PRINT STREAM BATCH**

To include the header with the tray selection in a print stream batch, the first section written or triggered to the batch must have a tray, such as Tray 1 or Tray 2, listed in its FORM.DAT file. Otherwise, the information is not written to that batch print stream. Here is an example of header information from a PostScript print stream that had these INI options:

```
< PrtType:PST >
  Tray1 =*InputSlot Upper:
  Tray2 =*InputSlot Lower:
```

Here is the example header:

```
GenericDict begin
  %%BeginSetup
  %%BeginFeature: *Duplex
  false statusdict /setduplexmode get exec false statusdict /settumble get exec
  %%EndFeature
  %%BeginFeature: *InputSlot Upper
  0 statusdict /setpapertray get exec
  %%EndFeature
```
Chapter 7

Setting Up Error Messages and Log Files

This chapter discusses how the system creates error and log messages and describes how you can customize these messages to meet your company’s needs.

In this chapter, you will find information about...

- Overview on page 360
- Configuring the Message System on page 361
- Creating Messages on page 367
- Using the Message Token File on page 373
OVERVIEW

The message system is enabled by default. Without making any modifications, it is fully functional. Each executed system program (GenTrn, GenData, GenPrint, and so on) appends output messages to the appropriate log or error file.

When an error or log message occurs, the system writes the information to a token file named MSGFILE.DAT. A second step converts or translates the output into log and error files, which are typically named LOGFILE.DAT and ERRFILE.DAT.

By default, this translation step occurs before each program’s termination so the system is compatible with earlier versions. You can, however, delay this step and execute it manually using the TRANSLAT utility (see the Docutoolbox Reference for more information). This lets you translate the message and error information after all system programs have completed their processing cycle for a given batch run.

NOTE: Typically, you will want to use system defaults as you implement your system. This lets you spot errors after each processing step. Once your system is implemented and is running without error, you may want to delay the translation process to improve performance. See Controlling the Translation Process on page 364 for more information.

Delaying the translation process can sometimes improve throughput performance—especially in batch implementations that typically run without errors.

This translation process, delayed or not, gives you flexibility in the type of options you can use; increases the amount of information that can be generated; and lets you control message formatting and language.

TYPES OF ERROR CODES

The system returns the following types of messages:

<table>
<thead>
<tr>
<th>Type</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Warning</td>
<td><strong>(4)</strong></td>
<td>Warning message</td>
</tr>
<tr>
<td>Error</td>
<td><strong>(8)</strong></td>
<td>Error message</td>
</tr>
<tr>
<td>Critical Error</td>
<td><strong>(12)</strong></td>
<td>Critical error message</td>
</tr>
</tbody>
</table>

NOTE: Version 11.5, added the Critical Error. Previously, the system only emitted Warnings and Errors.

The difference between an Error and a Critical Error is that a critical error always causes the program to stop processing, even if you set the GenDataStopOn, GenTranStopOn, or GenArcStopOn control group options to No.
As with most system features, you can configure the messaging system. Typically you use INI options in the FSISYS.INI file (or whatever your INI file is named) to configure the message system.

For example, you can turn off or on the log and error files, assign different output file names or directories, and so on. As mentioned earlier, you can also configure the message translation process to occur during normal system processing or as a final, separate step.

The system automatically prefixes an error code before each error message. Each code begins with the two-character identifier. Here is an example:

DM10825: Warning in TextMergeParagraph(): Rule used in image that does not have any text areas. Image name is <q1snam>. Processing will continue

ENABLING AND DISABLING MESSAGES

Messages output from system programs fall into two categories—log and error messages. Unless specifically turned off via INI options, the message system produces both error and log files.

Error messages contain information about the problems encountered during the execution of the program. The generation of error information cannot be disabled. It is possible to not translate the results into an actual error file, instead the informational tokens output by the programs are written to a message token file named MSGFILE.DAT.

Log messages are a different matter. This type of message is informational, but not generally tied to the success or failure of the job. In general, these messages are transactional in nature—meaning that they provide information about each transaction as it proceeds through the processing cycle.

You can suppress the log information output by the programs. The LogTransactions option enables or disables the generation of log messages:

< Control >
LogTransactions = Yes

The LogTransactions options defaults to Yes. To disable the logging of messages, set it to No. By disabling this option, you suppress the informational tokens written to the intermediate file and prevent the translation of the log file.

When you set the LogTransactions option to No, system programs do not output the informational tokens, so you cannot generate the log file even if you use the TRANSLAT utility.

NOTE: For more information on the TRANSLAT utility, see the Docutoolbox Reference.
Logging INI Files and Options Used

By default, the GenTrn, GenData, GenPrint, and GenArc programs log the INI files being used. This tells you which files were used and if they were opened successfully. For more information, see Logging INI File Names and Options on page 111.

CLEARING MESSAGES

If you are using single-step processing, you can use the following INI option to delete all MSGFILE.DAT, ERRFILE.DAT, and LOGFILE.DAT files before the system begins the single step process.

< GenData >
   ClearMsgFile = Yes

The default is No.

DEFINING THE OUTPUT MESSAGE FILES

Several files are used by the message system. You identify the output files and their locations with these INI options:

< Data >
   ERRFile = errfile.dat
   LOGFile = logfile.dat
   MSGFile = msgfile.dat
   TranslationFile = translat.ini

NOTE: The TRANSLAT.INI file was designed to let you to translate output messages. Beginning with version 11.5, this file is being migrated to work through the Oracle national language support (NLS) interface. As a part of this migration, the TRANSLAT.INI file is now replaced with a message binary file (.MSB), which is stored in the \Lang subdirectory of your executables directory. The English US translation is in the XLTUS.MSB file. As demand warrants, output messages from the TRANSLAT.INI will be translated into additional languages and compiled into additional .MSB files.

Message binary (.MSB) files are used on the Windows and UNIX platforms but the TRANSLAT.INI file is still used on mainframe platforms, such as on z/OS.

The expected format of NLS messages differs slightly from the format of messages within the TRANSLAT.INI file. To complete the interface, the TRANSLAT.MMP file is used to internally map the message parameters.

The values for the LOGFile and ERRFile options are probably already set correctly if you are upgrading your system from an earlier version.

The values you specify for each option identify the file name for that option. You can also specify a directory path for each file. If you omit the path and include only the file name, the setting for the DataPath option is used as the default location for these files.
Configuring the Message System

Initializing the Output Message Files

In a standard implementation, the GenTrn program is the first program run in the batch process. As the first program, it re-initializes the data files by first deleting the existing data files.

If your implementation does not use the GenTrn program, you either have to set up the implementation to manually delete these files or you must include an additional INI option.

The ErrorFileOpenMode option lets you tell system programs to delete old message files before beginning its processing cycle. Here is an example of this option:

```plaintext
< Control >
   ErrorFileOpenMode = Create
```

If you set this option to Create, the system deletes existing files and creates new ones for the processing run. If you leave this option blank or enter any other value, the system appends information onto existing files.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ERRFile</td>
<td>Identifies the file which contains the error messages.</td>
</tr>
<tr>
<td>LOGFile</td>
<td>Identifies the file which contains the log messages.</td>
</tr>
<tr>
<td>MSGFile</td>
<td>Identifies the message token file the system programs produce.</td>
</tr>
<tr>
<td>TranslationFile</td>
<td>Contains the message text. Normally defaults to TRANSLAT.INI. Use this option to specify the file name and location. Unlike the other files, the TRANSLAT.INI file is static—it does not change during the batch process and is not considered a data file. This file’s location does not default to DataPath option as do the other files. In the MVS environment, the DefLib option identifies the TRANSLAT.INI file’s default location if you do not specify a path in the TranslationFile option.</td>
</tr>
</tbody>
</table>

Option Description

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ERRFile</td>
<td>Identifies the file which contains the error messages.</td>
</tr>
<tr>
<td>LOGFile</td>
<td>Identifies the file which contains the log messages.</td>
</tr>
<tr>
<td>MSGFile</td>
<td>Identifies the message token file the system programs produce.</td>
</tr>
<tr>
<td>TranslationFile</td>
<td>Contains the message text. Normally defaults to TRANSLAT.INI. Use this option to specify the file name and location. Unlike the other files, the TRANSLAT.INI file is static—it does not change during the batch process and is not considered a data file. This file’s location does not default to DataPath option as do the other files. In the MVS environment, the DefLib option identifies the TRANSLAT.INI file’s default location if you do not specify a path in the TranslationFile option.</td>
</tr>
</tbody>
</table>
Turning Off Date Stamps

You can turn off date stamps in batch processing error and log files using these INI options:

```
< Control >
   ErrorFileDateStamp = No
   LogFileDateStamp = No
```

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ErrorFileDateStamp</td>
<td>Enter No to disable date stamps in error files. The default is Yes.</td>
</tr>
<tr>
<td>LogFileDateStamp</td>
<td>Enter No to disable the date stamp in log files. The default is Yes.</td>
</tr>
</tbody>
</table>

Entering No to turn off these options can be of use when regression testing.

Use this option to disable date stamps in the batch trace file:

```
< Debug_Switches >
   PrintTimeStamp = No
```

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PrintTimeStamp</td>
<td>Enter No to disable date stamps in the batch trace file. The default is Yes.</td>
</tr>
</tbody>
</table>

Controlling the Translation Process

By default, the GenTrn program deletes the old message file at the beginning of its execution and starts a new file with output information. All other programs, such as GenData, GenWIP, and so on, append information to the end of the message file created by the GenTrn program.

The default translation options are set so the log and error files are created after each system program executes. You can, however, set the ImmediateTranslate option to No to delay the translation process until all system programs finish processing—at the end of the batch process.

Here is an example:

```
< Control >
   ImmediateTranslate = No
```

Once processing stops, you can then use the TRANSLAT utility to translate the messages. By delaying the translation process and only executing it once per batch cycle, you can reduce job throughput times.

**NOTE:** If you set the ImmediateTranslate option to No, the system will not create the ERRFILE.DAT file.
DBLib Trace Messages

DBLib-related trace (or log) messages are written to the trace file. The name of this file defaults to *trace* but you can set it to another file name using the TraceFile option:

```xml
<Data>
  TraceFile = xxxxx
</Data>
```

We recommend you use the default name of *trace*.

**NOTE:** Before version 11.0, DBLib-related logging messages were written to the file indicated by this option:

```xml
<Data>
  DBLogFile = (file name)
</Data>
```

The default was DBLOGFILE.DAT.

Keep in mind, all types of tracing, including DBLib tracing, slows performance. You should only activate DBLib tracing during development and testing or if requested by Documaker support personnel.

In the Rules Processor, the trace file for DBLIB log messages is the default logging file. You can activate DBLib tracing by specifying these INI options in the FSISYS.INI file:

```ini
<Debug_Switches>
  Enable_Debug_Options = Yes
  DBLib = Yes
</Debug_Switches>
```

In IDS, the default logging file is the DPRTRC.LOG file DBLIB log messages. You can enter the INI options in the DAP.INI file or the MRL-specific INI file.
Overriding Error Behavior

Use the ErrorCodeOverride control group to tell the system how you want it to handle specific errors. Your entries override how the system would normally process errors.

Here is how to set up the ErrorCodeOverride control group options:

```
< ErrorCodeOverride >
  (ErrorNumber) = Warning
  (ErrorNumber) = Critical
  (ErrorNumber) = Error
```

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ErrorNumber</td>
<td>For each error code you enter, select from these options to tell the system how you want it to handle the situation:</td>
</tr>
<tr>
<td></td>
<td>• Warning</td>
</tr>
<tr>
<td></td>
<td>• Error</td>
</tr>
<tr>
<td></td>
<td>• Critical (stops all processing)</td>
</tr>
</tbody>
</table>

For example, the DM10836 code tells you the system cannot locate a specific chart object. Normally when this occurs, the system generates a warning and continues processing. If, however, you make the following entry, the system treats DM10836 as a critical error and stops processing the transaction.

```
< ErrorCodeOverride >
  10836 = Critical
```
Creating Messages

System messages fall into these categories:

- Log messages
- Error messages

Log messages record information about the processing run. These messages are informative rather than diagnostic. Types of information that fall into this category include transaction IDs that are processed; the start, ending and elapsed time of the run; transaction counts and statistics; and the program description that is producing the information.

Error messages are also informative, but usually help diagnose problems encountered during the processing run. These messages include such things as invalid data recognition; improper options; input/output errors; and resource validation.

The way these messages are produced is exactly the same. In general, the only real distinction between these two message classes is the destination file to which each is written.

Using the RPErrorProc and RPLLogProc Functions

Use these two functions when you specify information to be output to the log or error files. You can use these functions to install the custom error and log procedures called from within these functions. The system lets the calling function provide the details of a message without having to specify the exact formatted text.

Here is an example:

```c
RPErrorProc(pRPS, (WORD)EMIT_WARNING, (DWORD)10012,
    "OutBuff", pRPS->OutBuff,
    "Image", IMAGENAME(pRPS->CurrentFapImageH),
    LASTERRORTOKEN);
RPLLogProc(pRPS, (WORD)EMIT_MESSAGE, (DWORD)10775,
    LASTERRORTOKEN);
```

Each parameter is discussed below:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RP Struct</td>
<td>The first parameter represents the pointer to the RP Struct active during the run.</td>
</tr>
<tr>
<td>Message Types</td>
<td>The second parameter identifies the type of message being reported. There are these classes of messages:</td>
</tr>
<tr>
<td>Class</td>
<td>Description</td>
</tr>
<tr>
<td>EMIT_MESSAGE</td>
<td>Indicates the resulting information is simply a message.</td>
</tr>
<tr>
<td>EMIT_WARNING</td>
<td>Indicates the information is a warning to the user.</td>
</tr>
<tr>
<td>EMIT_ERROR</td>
<td>Indicates an error has been encountered by the program.</td>
</tr>
<tr>
<td>EMIT_CRITICAL</td>
<td>Indicates a critical error has been encountered that will stop all processing.</td>
</tr>
</tbody>
</table>
The message system recognizes the type of message if you use one of the above defines. Use the `EMIT_??` keywords for this parameter and do not rely upon the underlying numeric value. This lets you later change these values or add new values and recompile without invalidating the meaning of a particular message.

**Message Number**

Use this parameter to specify the message number to associate with the output data. Message numbers fall within the range of 100 to 65,500.

Message numbers are associated with the TRANSLAT.INI file. This file contains all the static text for each message. Later, the static text is merged with the variable information to produce the messages written into the log or error files. This table shows the range categories for messages:

<table>
<thead>
<tr>
<th>Range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to 59999</td>
<td>Reserved range for Documaker base system messages</td>
</tr>
<tr>
<td>60000 to 65500</td>
<td>Can be used for custom messages</td>
</tr>
</tbody>
</table>

**Assigning numbers to custom messages**

The range 60000 to 65500 is for customization messages, which are generally added when you customize your system. Although you can use previously defined messages, it is better to assign an unused number within the custom range for each message you add.

This makes sure the intended meaning of an existing message is not changed in case someone modifies the text of the assumed custom message in the external file. In addition, if you develop a numbering system for the custom range, you can provide additional debugging information through the message number.

**Using Message Tokens**

The remaining parameters passed to the RPErrorProc or RPLogProc functions are variables which represent `token-data` pairs used to define the content of the message.

In this example, there are two pairs of `token-data`.

```c
RPErrorProc(pRPS, (WORD)EMIT_WARNING, (DWORD)10012,
    "OutBuff", pRPS->OutBuff,
    "Image", IMAGENAME(pRPS->CurrentFapImageH),
    LASTERRORTOKEN);
```
Creating Messages

There are several points to remember about tokens which will become apparent as you examine the TRANSLAT.INI file—the file that contains the rest of the message text.

• The message text from the TRANSLAT.INI file does not have to use all, or for that matter any, of the tokens output from a particular function. This means you can output more information (in token-data format) than would normally be required in the message. This information, however, might prove useful to a programmer during closer examination of the message file.

• Token names live forever. This means that a token logged earlier in the session can be referenced by messages that occur later. For instance, if an early message outputs a token (with a value) named `ID`, any message text translated after that point may refer to `ID` and receive that same value.

• Token names are reusable. You should reuse token names whenever it makes sense. For instance, each time a function is required to emit the section (image) name, use the same token name. This conserves space in the token list (because a new entry does not have to be created) and if subsequent messages rely upon the last known value of a given token, it is more likely to be correct.

• Tokens are not case sensitive. A token named `Image` can be referred to as `IMAGE`, `Image`, `image`, `ImageE`, and so on.

Also note, that the example refers to one-word tokens. Although, this is the most efficient use of space, tokens can be longer and include spaces. The only character you cannot use in a token is the ampersand (&)—ampersands are used in defining the static message text. For instance, you can define a token such as `One A Day`, but you cannot define a token such as `Will Not Work`.  

<table>
<thead>
<tr>
<th>Token</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OutBuff</td>
<td>Represents a token name. The data for that token is defined in pRPS-&gt;OutBuff.</td>
</tr>
<tr>
<td>Image</td>
<td>A second token name, with appropriate data text following. Token and data must be character text. Therefore, if the data to be represented is anything other than text, it must be converted before you call the message function.</td>
</tr>
<tr>
<td>LASTERRORTOKEN</td>
<td>Not really a single token, but rather is a macro that contains several token-data pairs. These pairs identify the source module name and the line number of the statement being compiled. The last component of LASTERRORTOKEN is a NULL pointer used by the internal message formatter to recognize the end of the Token-Data pairs.</td>
</tr>
</tbody>
</table>

LASTERRORTOKEN must be the last variable passed to both the RPErrorProc and RPLogProc functions.
**NOTE:** Legacy systems expected the fourth parameter to be a string representing a format. This format string might be the complete message or contain flags indicating where subsequent variables will be substituted—such as %d, %s, %X, and so on.

The RPErrProc or RPLLogProc functions distinguish how these remaining parameters are handled (legacy or new) by first determining if the Message Type and Message Number parameters are values expected by the new functionality.

The new use of the functions does not require a format string. Instead, the variables represent *token-data* pairs until the `LASTERRORTOKEN` is encountered.

---

**SETTING UP MESSAGE TEXT**

Message output from system programs is typically destination bound to the error or log files. All static message text is isolated into an external file for easy maintenance. The static portion of all messages is contained in the XLTUS.MSG file on Windows and UNIX or the TRANSLAT.INI file on z/OS.

**NOTE:** The INI designation is one of convenience, since the TRANSLAT.INI file is not intended to be used like a conventional INI file. INI references intended for other program functionality do not work when placed in this file. Likewise, you cannot add static message text intended for the log or error files into the FSISYS.INI or FSIUSER.INI files.

All messages must have a unique message number. You must make sure the proper message number is referenced in the code.
Creating Messages

Message examples

Here are some examples from the XLTUS.MSG file:

10529, 42, "%1:  %2 in RunDate(): Unable to GENFmtDate(<%3>,,)."
10536, 42, "%1:  %2 in LookUp(): Missing Key offset in LookUp."
20261, 42, "\nProcessing Batch:<%1> File:<%2> Port:<%3>\n"

Here are the corresponding examples from the TRANSLAT.INI file:

10529 = &E&:  &MTYPE& in RunDate(): Unable to GENFmtDate(<&RunDate&>,,).
10536 = &E&:  &MTYPE& in LookUp(): Missing Key offset in LookUp.
20261 = \nProcessing Batch:<&Name&> File:<&File&> Port:<&Print&>

There are several points to note in these messages.

• Each line specifies a unique message number and associates the static text portion of the message with that number.

• In the XLTUS.MSG file, %1, %2, %3, and so on, are token placeholders for value replacement. In the TRANSLAT.INI file, the words bounded on each end with an ampersand (&) are token placeholders for value replacement.

This is where the token-data pairs passed to the RPErrorProc and RPLogProc functions are matched and substituted into the static text. For example, assume the following statement is in the code of one of the system programs.

RPErrorProc(pRPS, (WORD)EMIT_ERROR, (DWORD)10529, "RunDate", "April 1, 1999", LASTERROR_TOKEN);

This would cause message number 10529, shown above, to print this text in the log file.

Error in rundate(): Unable to GENFmtDate(<April 1, 1999>,,).

• Since token names are identified between ampersand characters, two ampersand characters together (&&) signals that the output text is to contain a single ampersand character.

Undefined tokens

Notice there are three substitution variables in the 10529 message but only one substitution pair is passed to the RPErrorProc function.

The TRANSLAT.MMP file contains three substitution variables (%1, %2, %3) for message 10529.

10529:E, MTYPE, RunDate,

E and MTYPE in the TRANSLAT.MMP file (or &E& and &MTYPE& in the TRANSLAT.INI file on z/OS) are substitution variables that are automatically handled by the RPErrorProc function.

A warning message is generated when EMIT_MESSAGE is passed as the second parameter to RPErrorProc and the MTYPE substitution variable is replaced with the string, Warning.

An error message is generated when EMIT_ERROR is passed as the second parameter to RPErrorProc and the MTYPE substitution variable is replaced with the string, Error.

An error message is also generated when EMIT_CRITICAL is passed as the second parameter to RPErrorProc and the MTYPE substitution variable is replaced with the string, Critical Error.
Messages can have any number of token replacements. If, however, a token is undefined when the messages are translated, the token name is left in the text. So, if you view the log or error file and find a message which includes a word bounded by ampersands, it means one of these things:

- The token is misspelled in the message file.
- The token is misspelled in the code that called the RPLogProc or RPErrorProc function.
- The token and data was not included in the parameters to the message functions.
- This is not a token and was intended to print in this manner. Either it is data associated with a token or two ampersands were included at each end of the word in the static message text.

The first place to begin diagnosing this type of result is by examining the text included for the message in the XLTUS.MSG or TRANSLAT.INI file.

Adding a new line

In message number 20261, you can see the use of another format convention. The \n in the text is translated as a new line character. This causes the following text to print on the next line. The layout of the XLTUS.MSG or TRANSLAT.INI file requires that all of the text for each message must fit onto a single line. Using \n in text expands your formatting possibilities.

Determining where the message originated

Examine message number 20246. This message does not contain any tokens. Therefore there is no variable text that is required to print within this message.

The fact that the message does not contain any tokens does not mean that no tokens were output from the system program when the RPErrorProc function was called. In fact, there are at least two tokens associated with this message.

LASTERRORTOKEN is the last required parameter to calls to the RPErrorProc and RPLogProc functions. This macro defines the FSIFileName and FSILineNumber tokens. If you include the FSIFileName token in the message text, the name of the module that contained the code calling the RPErrorProc or RPLogProc function is substituted into the message. Likewise, FSILineNumber is substituted with the source line number of the statement calling the RPLogProc or RPErrorProc function.

This information can be quite useful if you are trying to determine what code is issuing a particular message. All you have to do is edit the message and include &FSIFileName& and &FSILineNumber& into the message text defined in the XLTUS.MSG or TRANSLAT.INI file.
While a system program is running and emitting information, the token-data pairs are written to the message file (MSGFILE.DAT). Typically, you do not have to examine the message file. The translation process that produces the error file and log file will do that for you and will make the final text more readable.

On occasion, however, examining the file reveals more information than is provided by the translation process. For instance, if you see a particular message in the error file and want to know where in the code this message originated, you can do one of two things. You could edit the XLTUS.MSG or TRANSLAT.INI file to add the $FSILineNumber$ and $FSIFileName$ tokens to the message. Then, by rerunning the translation process, you would get the additional message information. (See Determining where the message originated on page 372 for more information)

Or, if you know what you are looking for, you could peek into the message file and locate the information more readily. Here is an excerpt from a message token file.

```
T DestField/PREM PAY INCEPTION
T Image/qmdc2
T FSIFileName/\C\rulbsfl.c
T FSILineNumber/364
E 10010
T FSIFileName/\C\rcbbatpr.c
T FSILineNumber/418
E 13027
T FSIFileName/\C\rulbsfs.c
T FSILineNumber/185
L 10775
T ID/3234567
T GrpName1/SAMPCO
T GrpName2/LB1
T GrpName3/
T Buff/T1
T FSIFileName/\C\gentrans.c
T FSILineNumber/1187
L 11190
```

The first character on the line is a letter code which designates the meaning of the line. Valid codes are shown here:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E</td>
<td>Followed by a message number bound for the error file. (error or warning)</td>
</tr>
<tr>
<td>L</td>
<td>Followed by a message number bound for the log file. (informational)</td>
</tr>
<tr>
<td>T</td>
<td>Followed by a token-data pair, separated by a forward slash (/).</td>
</tr>
</tbody>
</table>

The token-data pairs for a given message will occur in the file on lines before the $E$ or $L$ lines. Knowing this, you can see that the excerpt from the message file shown above contains the information for four different messages.
The first message number occurs at the line that contains \textit{E 10010}. This is a message bound for the error file. Four tokens are defined before translation:

- DestField
- Image
- FSIFileName
- FSILineNumber

This means that if the message text for 10010 contains any of these tokens the appropriate data will be substituted. Remember, however, if the message refers to a token that has not been defined prior to this point, the token will be left in the output text to indicate a problem might have occurred.

The next message number occurs at the line that contains \textit{E 13027}. This too is a message bound for the error file. Notice that two tokens occur between the location of the first and second message—FSIFileName and FSILineNumber. These use the same token names used before, however, now their data values are different.

Also note that although only two additional token (changes) occurred before message 13027, four tokens are defined. If you could look into the program memory at this moment, you would see that the token list has these values:

<table>
<thead>
<tr>
<th>Token</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>DestField</td>
<td>PREM PAY INCEPTION</td>
</tr>
<tr>
<td>Image</td>
<td>qmdc2</td>
</tr>
<tr>
<td>FSIFileName</td>
<td>..\C\rebbarpr.c</td>
</tr>
<tr>
<td>FSILineNumber</td>
<td>418</td>
</tr>
</tbody>
</table>

All tokens remain active after they have been translated. Tokens that are reused are updated with new values, but no tokens are removed until the translation process is complete.

Therefore, it is permissible (but at this point not likely) that a message can use tokens output by a prior message. This is why it is important to reuse token names when it makes sense, such as when all references to a section’s (image) name should use the same token.

Continuing with the examination of the message file excerpt, the next message is identified via the line that reads, \textit{L 10775}. This is a message bound for the log file, not the error file. It too redefines the FSIFileName and FSILineNumber tokens, as do all messages that use \textit{LASTERRORTOKEN}. 
The last message in this example is defined by the line, L 11190. Five new tokens were introduced before this message. Peeking into program memory again, the token list now looks something like this:

<table>
<thead>
<tr>
<th>Token</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buff</td>
<td>T1</td>
</tr>
<tr>
<td>DestField</td>
<td>PREM PAY INCEPTION</td>
</tr>
<tr>
<td>GrpName1</td>
<td>SAMPCO</td>
</tr>
<tr>
<td>GrpName2</td>
<td>LB1</td>
</tr>
<tr>
<td>GrpName3</td>
<td></td>
</tr>
<tr>
<td>ID</td>
<td>3234567</td>
</tr>
<tr>
<td>Image</td>
<td>qmdc2</td>
</tr>
<tr>
<td>FSIFileName</td>
<td>..\C\gentrans.c</td>
</tr>
<tr>
<td>FSILineNumber</td>
<td>1187</td>
</tr>
</tbody>
</table>

Note that the most recent values for FSIFileName and FSILineNumber are reflected. Also note that the tokens previously defined still exist. Finally, note that one of the tokens appears to have no data (GrpName3) and is therefore blank. This is permissible.
CONVERTING THE XLTUS.MSG FILE INTO AN ORACLE BINARY MESSAGE FILE

Use the LMSGEN utility to compile the MSG file into a MSB (binary) file.

The MMP (message map) file contains the token references from each message. Oracle messages use positional references like %1 and %2 to indicate where parameters are to be inserted, whereas the TRANSLAT.INI messages use token names. Therefore, you must use the MMP file to specify which token parameter to issue in the numerical order for substitution. Copy the MMP file must into the \Lang directory, just as you would the final MSB file.

NOTE: MSB files are platform dependent and should be compiled on the platform where they are to be used.

Use this command to convert the message file into a binary file:

```
  lmsgen xltus.msg Documaker xlt us -i .\ -o .\n```

This command converts the XLTUS.MSG message file into a binary file named XLTUS.MSB. The TRANSLAT.MMP and XLTUS.MSB files are now ready to copied to the LANG directory used by Documaker.

Here is the syntax for the LMSGEN utility:

```
  lmsgen xltus.msg Documaker xlt us -i .\ -o .\n```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xltus.msg</td>
<td>Indicates the name of the message text file.</td>
</tr>
<tr>
<td>Documaker</td>
<td>Indicates the name of the product.</td>
</tr>
<tr>
<td>xlt</td>
<td>Indicates the name of the facility.</td>
</tr>
<tr>
<td>us</td>
<td>Is the optional message language that corresponds to the language specified</td>
</tr>
<tr>
<td></td>
<td>in the NLS_LANG parameter. The language parameter is required if the message</td>
</tr>
<tr>
<td></td>
<td>file is not tagged properly with language.</td>
</tr>
<tr>
<td>-i .\</td>
<td>Is the optional directory to specify the location of the text message (MSG)</td>
</tr>
<tr>
<td>-o .\</td>
<td>Is the optional directory to specify the location of the output binary message (MSB) file.</td>
</tr>
</tbody>
</table>

Here is a possible LMSGEN error message you may see:

```
  Messages NOT sorted!; see line 148
```

This error message means that multiple messages have the same message number. If you open the XLTUS.MSG file and go to the line number specified in the error message, you will see a message number that is used by multiple messages. Message numbers must be unique.

For more information on the LMSGEN utility, go to this web site:

http://download.oracle.com/docs/cd/B19306_01/server.102/b14225/ch10oci.htm#i1007610
Chapter 8
Archiving and Retrieving Information

The GenArc program lets you store completed form sets for later retrieval. The GenArc program can be run as an independent program or from within the Documaker system using the archive and retrieval options.

When you run the archive module, the information the system uses to compose the form sets is compressed and stored in an archive file along with certain indexing information.

Once the form set information has been archived, those form sets can be regenerated by retrieving the form set information from the archive file. The archive index file is used to aid in the retrieval of particular form set information through the use of keys. These keys can be set to meaningful search criteria such as policy or account numbers, claim or invoice numbers, company names, customer names, and so on.

This chapter includes information on the following topics:

- Terminology on page 378
- System Scenarios on page 380
- Archive and Retrieval Features on page 382
- Processing Overview on page 383
- Running GenArc on page 386
- Using WIP and the Archive Index File on page 407
- Retrieving Archived Forms on page 410
- Working with Documanage on page 413
**TERMINOLOGY**

The GenData program creates the NEWTRN file (which contains one record for every transaction to be processed), the NAFILE (which contains section and variable field information and possibly some in-line data), the POLFILE (which contains form and section inclusion information) and the recipient batch files, such as BATCH1, BATCH2, and so on (which look similar to the NEWTRN file).

The GenArc process accepts as input the NEWTRN, NAFILE and POLFILE files and archives this data. Here are some terms you need to be familiar with:

- **Files and tables**
  - The term *file* refers to a non-database data structure, such as a flat file, while the term *table* refers to data structures within some database management system, such as DB2, SQL Server, and so on. However, the terms file and table might be used interchangeably in this chapter.

- **Commit**
  - The term *commit* is a database term which means to make table changes permanent. As data is written to tables, the data is not really made permanent until a commit is performed. Before performing a commit, if you determine that you really don’t want to make the changes to the table, you can perform a rollback which will undo any table changes you have made since the last commit point. The GenArc program performs periodic commits based on an INI value you set.

- **Rollback**
  - The term *rollback* is a database term which means to undo any table changes that have been made since the last commit point. As table rows are inserted, deleted and updated, these changes do not become permanent until a commit is performed.

- **GenArc**
  - The program name for the process which performs batch archive. The program names vary slightly, depending on the operating system you are running. For example, the GenArc program on Windows is called GENACW32.EXE.

- **AFEMAIN**
  - The program name for the Processing System. The AFEMAIN program contains a graphical user interface. It lets you enter key information and retrieve a list of archived form sets you can display. The program name may vary slightly, depending on the operating system platform you are using. For example, on Windows it is called AFEMNW32.EXE.

- **CARFILE**
  - *Compressed Archive File*. The CARFILE may also be referred to as the ARCHIVE file. The GenArc program compresses the NAFILE/POLFILE data for each transaction and writes archives this data to the CARFILE. The GenArc program writes one or more records to the CARFILE for each transaction it archives.

- **APPIDX**
  - *Application Index*. The GenArc program archives indexing information to the APPIDX file. The GenArc program writes one record to the APPIDX file for each transaction it archives.

- **TEMPIDX**
  - *Temporary Application Index*. The TEMPIDX file is used as a temporary storage for records to be added to the Application Index file. The TEMPIDX file is used only when the GenArc program is archiving to a DBASE IV database. TEMPIDX is not used by the GenArc program when archiving to DB2, SQL Server, Oracle, or other databases.
CATALOG  Refers to the CATALOG file. As the GenArc program archives data to the CARFILE and the APPIDX, it connects the CARFILE and APPIDX files with a key (by default called ARCKEY). Part of this key is a field called the CATALOGID. The GenArc program generates a unique CATALOGID (timestamp) each time it runs and writes this CATALOGID to the CATALOG file. The GenArc program writes one record to the CATALOG file for each GenArc run.

RESTART  The Restart table. The Restart table describes whether a GenArc run was successful or if the run failed. The GenArc program writes one record to the Restart table for each distinct GenArc run. GenArc runs are made distinct by passing the GenArc program a parameter called JOBID.

DFD  Data Format Definition. A DFD file is used to describe the fields a file’s records are composed of. DFD files have a particular format and are frequently used to map the layout of system-related data files. The archive-related files defined above all have default DFD files that describe their layout.
You can run the batch archive GenArc program, on a variety of platforms. This program creates and indexes the archived copy of the form set and its corresponding data.

You use Documaker’s Archive module to retrieve, display, and print archived form sets from their workstations. The Archive module runs under various Windows 32-bit operating systems such as Windows 2000 and Windows XP. The following tables describe the various platforms and types of archives you can create and access.

### Scenarios for OS/390 (MVS)

<table>
<thead>
<tr>
<th>Server</th>
<th>OS/390</th>
<th>OS/390</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating system</td>
<td>OS/390</td>
<td>OS/390</td>
</tr>
<tr>
<td>Database</td>
<td>DB2 8.1</td>
<td>Oracle 8.1.7 or higher</td>
</tr>
<tr>
<td>Communications</td>
<td>SNA 6.2</td>
<td>SNA 6.2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Client</th>
<th>Windows 32-bit</th>
<th>Windows 32-bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating system</td>
<td>Windows 32-bit</td>
<td>Windows 32-bit</td>
</tr>
<tr>
<td>Database</td>
<td>DB2 for Windows 7.2</td>
<td>na</td>
</tr>
<tr>
<td>Product</td>
<td>SNA Server 6.2</td>
<td>SNA Server 6.2</td>
</tr>
<tr>
<td>Communications</td>
<td>DDCS 2.3.2</td>
<td>DDCS 2.3.2</td>
</tr>
<tr>
<td>Archive (Documaker Workstation)</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

### Scenarios for Windows 32-bit

<table>
<thead>
<tr>
<th>Server</th>
<th>Windows</th>
<th>Windows</th>
<th>Windows</th>
<th>Windows</th>
<th>Windows</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating system</td>
<td>Windows</td>
<td>Windows</td>
<td>Windows</td>
<td>Windows</td>
<td>Windows</td>
</tr>
<tr>
<td>Database</td>
<td>DB2 8.1</td>
<td>xBase</td>
<td>SQL Server 7.0</td>
<td>Sybase</td>
<td>Oracle 8.1.7</td>
</tr>
<tr>
<td>Communications</td>
<td>na</td>
<td>na</td>
<td>ODBC</td>
<td>ODBC</td>
<td>ODBC</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Client</th>
<th>Windows</th>
<th>Windows</th>
<th>Windows</th>
<th>Windows</th>
<th>Windows</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating system</td>
<td>Windows</td>
<td>Windows</td>
<td>Windows</td>
<td>Windows</td>
<td>Windows</td>
</tr>
<tr>
<td>Database</td>
<td>DB2 8.1</td>
<td>xBase</td>
<td>SQL Server 7.0</td>
<td>Sybase</td>
<td>Oracle 8.1.7</td>
</tr>
<tr>
<td>Communications</td>
<td>ODBC</td>
<td>na</td>
<td>ODBC</td>
<td>ODBC</td>
<td>ODBC</td>
</tr>
<tr>
<td>Archive (Documaker Workstation)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**NOTE:** If your company has needs not covered below, contact your sales representative.
Scenarios for UNIX

<table>
<thead>
<tr>
<th>Server</th>
<th>Operating system</th>
<th>Database</th>
<th>Communications</th>
<th>Database Access</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>AIX version 5 or higher</td>
<td>DB2 8.1 or higher Oracle 8.1.7 or higher xBase</td>
<td>na</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Linux (x86) Kernel version 2.4.21</td>
<td>DB2 8.1 or higher xBase</td>
<td>na</td>
<td>see below</td>
</tr>
<tr>
<td></td>
<td>Solaris 9 or higher</td>
<td>DB2 8.1 or higher Oracle 8.1.7 or higher xBase</td>
<td>no</td>
<td>Yes</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Client</th>
<th>Operating system</th>
<th>Database</th>
<th>Communications</th>
<th>Archive (Documaker Workstation)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Windows</td>
<td>DB2 8.1</td>
<td>ODBC</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Windows</td>
<td>DB2 8.1 Oracle</td>
<td>see below</td>
<td>see below</td>
</tr>
<tr>
<td></td>
<td>Windows</td>
<td>ODBC</td>
<td>ODBC</td>
<td>Yes</td>
</tr>
</tbody>
</table>

The DB2 database uses DB2LIB on if you are running the UNIX version of the GenArc program. If you are archiving to UNIX from the Windows version of the GenArc program, the system uses ODBC as the database communications layer.

You can also retrieve to Windows using DB2LIB or ODBC from tables created from the UNIX version of the GenArc program.

For Oracle databases, the UNIX processes use ORALIB as the communications client to the Oracle database server so the UNIX version of the GenArc program uses ORALIB. The Oracle database server can reside on UNIX/Linux or on Windows and you can set up ORALIB to communicate with the Oracle database server.

After the tables are populated by the UNIX version of the GenArc program, Windows applications such as AFEMAIN can retrieve archived form sets using ODBC as the Oracle database client communication layer.
ARCHIVE AND RETRIEVAL FEATURES

Regardless of the platform being used, the system has many features, including:

• Multiple media support

The archive and index files can be automatically or manually divided into separate files which may be stored on multiple storage devices. This allows for the segregation of archive data chronologically to improve search and retrieval performance. Also, as archive files grow in size, they are not limited by the physical space available on a single drive. This feature also lets you easily copy older archive files to long-term media for storage without inhibiting the retrieval capabilities.

• Stability and redundancy

The archive files are designed to be reliable. Indexing information is stored redundantly in separate files so that the index can be regenerated independently in the event of index corruption. There are a variety of archive utilities you can use to repair archive files damaged by user error or hardware failure.

• Flexible indexing

The archive index can be configured to use certain field keys within the data, allowing for retrieval based on the specified keys. This lets you design your archive system to store information for later retrieval using the most relevant data fields.

• Network-ready

The system lets you use both local and network drives for storing of archive files. The archive files are independent, so archive files can be split up over combinations of local and network drives. The system keeps track of where specific files are stored, so users do not need to know the physical or logical file storage locations.

• Unattended operation

If configured to do so, the archive module can be executed as part of the batch process. This allows data to be archived automatically.

• Restarting the archival process

Should the archive process get interrupted, you can easily restart the GenArc program and have it automatically begin where it was interrupted. You can also use command line options to process a specified range of transactions or a specific job if you are running the GenArc program on multiple computers simultaneously.
The GenArc program can archive form set data to files and/or Database Management Systems (DBMS). By default (if the INI file is not configured otherwise), the GenArc program archives form set data to a DBASE IV DBMS (actually a combination – APPIDX is DBASE IV file and CARFILE is a flat file). Below is a list containing some of the DBMS systems the GenArc program can archive to.

**NOTE:** For information on the various INI option settings, see the appropriate installation manual for your operating system and the technical documentation.

**DBASE IV**
The APPIDX, TEMPIDX and CATALOG files are created as DBASE IV files. This results in the GenArc program creating DBF and MDX database files for the APPIDX, TEMPIDX and CATALOG and a CAR file (non-DBASE IV) for the CARFILE. The restart option is not available for DBASE IV archive.

**DB2**
The APPIDX, ARCHIVE, CATALOG and RESTART files are all created as DB2 tables. GenArc communication to DB2 can be done through either the DB2’s native API or DB2’s ODBC interface. The restart option is available for DB2 archive.

**SQL server**
The APPIDX, ARCHIVE, CATALOG and RESTART files are all created as SQL Server tables. SQL Server is an ODBC-compliant DBMS. The restart option is available for SQL Server archive.

**Oracle**
The APPIDX, ARCHIVE, CATALOG, and RESTART files are all created as Oracle tables. Oracle is an ODBC-compliant DBMS. The restart option is available for Oracle archive.

**FILES GENARC USES**

**Input files**
- NEWTRN file
- NAFILE file
- POLFILE file

**Output files**
- Compressed Archive (CAR) file
- Application Index file
- Catalog file
- Restart file

**HOW THE GENARC PROGRAM WORKS**

Below is a brief description of how GenArc processing is performed. Most of the restart information has been omitted but is covered in Using the Restart Option on page 389.

1. Store the command line parameters, load INI files, and check and update the Restart table.
the GenArc program parses and stores any command line parameters passed to it. INI files are read and loaded. The Status column of the Restart table is checked (if archiving to a DBMS, not DBASE IV) to determine if the previous GenArc run by this JOBID (DEFAULT_JOB_ID by default) was successful or whether it failed. If the last GenArc run was successful the Status column of the Restart row is initialized to *Failed*.

2 Get a CATALOGID and then check and update the CATALOG table.

the GenArc program gets a timestamp from the system and constructs a 10-character CATALOGID. The CATALOG table is checked to make sure this CATALOGID is not already in the table. If the CATALOGID is already in the table, the GenArc program gets additional timestamps, until it finds one that is not already in the table. Once it has a unique CATALOGID, the GenArc program constructs a row containing this CATALOGID (CATALOGID column) and writes this row to the CATALOG table so future runs of the GenArc program will not be able to use this CATALOGID.

3 Read the NEWTRN file, get form set data from the NAFILE and POLFILE, then combine and compress the information.

The NEWTRN file is opened and the first record (transaction) is read. The NEWTRN record contains offset values into the NAFILE and POLFILE for the transaction. The GenArc program uses these offset values to retrieve the NAFILE data and POLFILE data for the transaction and it then combines and compresses this data.

4 Construct the ARCKEY, construct and archive the rows to the ARCHIVE table.

An eight-character sequential number (which will be incremented for each transaction) is appended with the 10-character CATALOGID to form an 18-character ARCKEY. This ARCKEY will be unique for each transaction. A record (or row) is constructed to be written to the ARCHIVE table. This row (whose columns are described by the CARFILE DFD file) contains the ARCKEY and the combined and compressed NAFILE/POLFILE data (CARDATA column). If the CARDATA is too large to fit on a single row, additional rows are constructed—each row will have the same ARCKEY but will have an incremented Sequence Number (SEQ_NUM column). The constructed rows are archived to the ARCHIVE table.

5 Construct and archive the rows to the APPIDX table.

The index information for the transaction is gathered and a row is constructed to be written to the APPIDX table. This row (whose columns are described by the APPIDX DFD file) contains the ARCKEY used to construct the row for the ARCHIVE table above, as well as other information, such as Company, Line of Business, PolicyNumber, and so on (columns identified in the INI group Trigger2Archive). Once this APPIDX row is constructed it is archived to the APPIDX table. Only one record is written to the APPIDX table for each transaction.

6 Repeat the process, update the Restart table, issue messages, and terminate processing.
Steps 3 through 5 are repeated until all the NEWTRN records have been read. Once all the NEWTRN records have been read and the archiving is complete for all transactions, the Status column of the Restart table row, which was set to failed in step 1, is updated to reflect that the GenArc run was successful. The GenArc program issues console messages indicating how may transactions were read, archived, in error, and rolled back. The GenArc program then terminates processing.
RUNNING GENARC

The name of the GenArc program and how you run it varies somewhat depending on the operating system you are using. The concepts are the same, though, for all operating systems. For our example let’s assume you are running the GenArc program on Windows 2000. To run the GenArc program on Windows 2000, you enter a command like this:

```
C:\FAP\MSTRRES\DMS1\genacw32
```

Notice the command includes the program name (GENACW32) and it’s full path—from the DMS1 master resources directory. This command starts the GENACW32 program (GENACW32.EXE) and attempts to locate a FSIUSER.INI file in the c:\fap\mstrres\dms1 directory.

The GenArc program messages will look something like the sample below if you have the LogToConsole option set as shown here:

```
< Control >
LogToConsole = Yes
```

Here are the sample messages:

```
--- GenArc ---
===> Processing: TransactionId-GroupName1-GroupName2-GroupName3-
TransactionType
===> Processing: 1234567-SAMPCO-LB1--T1
===> Processing: 2234567-SAMPCO-LB1--T1
===> Processing: 5SAMPCO-SAMPCO-LB2--T1
===> Processing: 6SAMPCO-SAMPCO-LB2--T1
===> Processing: 7SAMPCO-SAMPCO-LB2--T1
===> Processing: 8SAMPCO-SAMPCO-LB2--T1
===> Processing: 9SAMPCO-SAMPCO-LB2--T1
===> Processing: 4234567-FSI-CPP--T1
===> Processing: 5234567-FSI-GL--T1
===> Transactions Read       :      9
===> Transactions Archived   :      9
===> Transactions In Error   :      0
===> Transactions Rolled Back:      0
===> Warning count:    0
===> Error   count:    0
Elapsed Time: 2 seconds
--- GenArc Completed ---
```

Logging archived transactions

If you want the GenArc program to produce a log of the archived transactions, include the following INI option in the ArcRet control group:

```
< ArcRet >
ExportIndex = <file name>.
```

Be sure to include the full path and file name of the log file. If you omit the ExportIndex option, the system does not create the log file.

Archiving to a database

The system lets you archive information to a database, such as DB2, as an alternative to archiving to flat files (CAR files). You use the ArchiveMem option in the FSISYS.INI file to enable database archiving, as shown here:

```
< Archival >
ArchiveMem = Yes
```
**NOTE:** When running on z/OS, the GenArc program sets the ArchiveMem option to Yes if it was not in the FSISYS file and produces a warning. This prevents an error (running with non-VSAM NA and POL files) or an abend (running with VSAM NA and POL files) which will occur if the ArchiveMem option is set to No.

**Sorting records in a database**

Use the DefaultTag option to specify the default tag in ODBC and DB2. This tag is then used by the ORDER BY clause in the SQL database to sort records.

```xml
<DBTable:MYTABLE>
  DefaultTag =
</DBTable>
```

For the DefaultTag option, enter the name of the key from the DFD file.

Keep in mind this only works with ODBC and DB2. It does not work with xBase files.

**Preparing SQL**

Add the AlwaysSQLPrepare option to make sure the ODBC driver always performs the _SQLPrepare() function. Here is an example:

```xml
<DBHandler:ODBC>
  AlwaysSQLPrepare = Yes
</DBHandler>
```

Omitting this option can cause the S1010 0 [Oracle][ODBC]Function sequence error.

**COMMAND LINE OPTIONS**

The GenArc program accepts several command line options. Command line options are prefixed with either a backslash (/) or a dash (-). Here is an example of starting the GenArc program with command line options:

```
C:FAP\MSTRRES\DMS1\genacw32 /ini=my.ini /jobid=tuesday1
```

The command line options are explained below:


**INI**

Use the INI command line option to tell the GenArc program to open and read a FSIUSER.INI file other than the one in the current directory.


**JOBID**

(abbreviation: J)

Use the JOBID command line option to associate a Job Identifier with this particular run of the GenArc program. By default the GenArc program associates a run with the identifier, DEF_JOB_ID. This identifier (either the default identifier or the identifier specified with the JOBID option) is used when the Restart row in the Restart table is searched for and/or updated. Using JOBID allows for concurrent runs of the GenArc program.


**DPASSWD**

(abbreviation: DP)

Use the DPASSWD command line option to indicate the password to be used when connecting to a DB2 database management system (DBMS). Use this option along with the DUSERID option. You can also specify the DPASSWD option in the INI file as shown below:

```xml
<DBHandler:DB2>
```

387
Passwd = xxxxxxxx

**DUSERID**  (Abbreviation: DU)

Use the DUSERID command line option to indicate the User ID to use when connecting to a DB2 database management system. Use this option along with the DPASSWD option. You can also specify the DUSERID option in the INI file as shown below:
```
< DBHandler:DB2 >
    UserID = xxxxxxxx
```

**OPASSWD**  (Abbreviation: OP)

Use the OPASSWD command line option to indicate the password to be used when connecting to an ODBC-compliant database management system. Use this option along with the OUSERID option. You can also specify the OPASSWD option in the INI file as shown below:
```
< DBHandler:ODBC >
    Passwd = xxxxxxxx
```

**OUSERID**  (Abbreviation: OU)

Use the OUSERID command line option to indicate the password to be used when connecting to an ODBC-compliant database management system. Use this option along with the OPASSWD option. You can also specify the OPASSWD option in the INI file as shown below:
```
< DBHandler:ODBC >
    UserID = xxxxxxxx
```

**RESTART**  (Abbreviation: R)

Use the RESTART command line option to tell the GenArc program to start processing with the n'th record in the NEWTRN file. The GenArc program will skip n-1 NEWTRN records and begin with the n'th record. When you use the RESTART command line option you are explicitly restarting the GenArc program.

**SQLID**  (Abbreviation: SQL)

Use the SQLID command line option to tell the GenArc program to perform a `SET CURRENTSQLID=SQLID` at initialization time. You can also specify the SQLID option in the INI file as shown below:
```
< DBHandler:DB2 >
    CurrentSQLID = xxxxxxxx
```

**STOPREC**  (Abbreviation: S)

Use the STOPREC command line option to tell the GenArc program to stop processing on the n'th NEWTRN record.
Using the Restart Option

The Restart option is only available if you are archiving both APPIDX and ARCHIVE data into a database management system. The Restart option is not available if you are using DBASE IV, which is the default archive method.

If the GenArc program detects an error during its processing, it can skip the transaction in error and continue processing with the next transaction in the NEWTRN.DAT file. The INI option listed below tells the GenArc program whether it should terminate processing when it encounters errors:

```
< GenArcStopOn >
  DBErrors = No
```

The default value for the DBErrors option is Yes, which means the GenArc program stops processing when it receives an error. If you set the DBErrors option to No, the GenArc program tries to skip the transaction in error and then continues with the next transaction in the NEWTRN.DAT file.

Below is a brief description of how the GenArc program performs restart processing. The description below does not include all of the information provided in How the GenArc Program Works on page 383 but all of that information applies to restart processing as well.

1. Check the command line for parameters, load INI files, and then check and update the Restart table.

   The GenArc program parses and stores any command line parameters passed to it. INI files are read and loaded. If the JOBID parameter was passed, the GenArc program will attempt to locate a row in the Restart table whose JOB_ID column equals the JOBID value. If the GenArc program cannot locate a row whose JOB_ID column matches the JOBID value passed in, the GenArc program issues an error message and terminates.

   If the RESTART parameter was passed, this is an explicit restart, meaning we are supposed to restart on the n'th record of the NEWTRN.DAT file (skipping the first n-1 records).

   If the RESTART parameter was not passed, either the prior run of the GenArc program was successful (and there is no need to try to restart) or the prior run was unsuccessful but the operator made some change since encountering the error that should allow the GenArc program to continue where it left off (implicit restart).

2. Determine the restart point and check the Restart table.

   If this is an explicit restart, the GenArc program simply skips the first n-1 records of the NEWTRN file and reads the n'th record. It begins the archiving process with that record.

   If this is either a no restart or an implicit restart, the GenArc program first locates the appropriate row of the Restart table (based on the JOBID described in Step 1). The GenArc program then checks the Status column of the Restart table to determine if the previous GenArc run by this JOBID was successful or whether it failed. If the last GenArc run was successful the Status column of the Restart row is initialized to Failed.
If the last GenArc run failed, the COMM_RECS column is checked to see how many transactions were committed during the prior GenArc run. The GenArc program also retrieves the value of the LASTREC column – this column contains the actual NEWTRN record for the last successful transaction. If the value of COMM_RECS is, for example, X, the GenArc program then skips to the x’th record in the NEWTRN.DAT file and compares the NEWTRN record with the value of the LASTREC column – if the values do not match, the GenArc program issues an error message indicating there is a consistency problem and terminates processing. If the values of the x’th NEWTRN record and the LASTREC column do match, the GenArc program positions itself to the x+1’th NEWTRN record and will begin the archiving process with that record.

3 Archive form sets and then perform regular commits.

Before beginning the actual archive processing of the NEWTRN records, the GenArc program checks the INI file to determine how often to perform commits to the DBMS tables. The GenArc program checks the INI option listed below:

\[
\text{< ArcRet >}
\]

\[
\text{CommitEvery} = 10
\]

The default value for the CommitEvery option is 10. This value tells the GenArc program to perform a commit every 10 transactions.

Once the GenArc program is positioned to the appropriate NEWTRN record where it is to begin processing, it processes each NEWTRN record. Processing means the NAFILE and POLFILE data are combined and compressed and archived to the ARCHIVE table, an index record is constructed and is archived to the APPIDX table.

Also, the Restart table is updated: the COMM_RECS column receives the NEWTRN record number—the record number of the most recently archived NEWTRN transaction—and the LASTREC column receives a full copy of the actual NEWTRN record itself. If at any time GenArc processing fails, a rollback is performed which will restore all the GenArc tables to the last point of consistency, which is the last commit point.

4 Finish processing the NEWTRN.DAT file and then update the Restart table.

The archiving and committing process described in step 3 is performed until all of the NEWTRN records have been processed. When the final NEWTRN record is processed, the Status column of the Restart table is updated from F (failed) to S (successful) and a final commit is performed to make the last few table changes permanent.

The GenArc program issues messages indicating how many transactions were read from the NEWTRN.DAT file, how many transactions were skipped (if this was a restart), how many transactions were successfully archived, how many transactions were in error and how many transactions were rolled back. The sum of the number of transactions skipped, archived, in error and rolled back should equal the number of transactions read.
**USING GENARC WITH DOCUMANAGE**

You can use Documanage to archive files created from the GenArc program. This is done using the PO Handler. Set up the Documanage Administrator in this order:

- Map to database
- Business tables
- Cabinets
- Document types
- Authorities

The user-defined table contains a record for each folder in the cabinet. The OT_Docs table includes one record for each document in the folder.

What happens when a transaction is archived:

1. The PO Handler searches the cabinet for a folder that matches the transaction data. The FolderBy option in the Cabinet control group defines the fields used to identify the correct folder.

2. If the folder exists, the data needed to create the document is checked into the folder. A folder is created if a matching folder was not found. Creating the folder adds a record to the table that defines the cabinet. Adding the document adds a record to the OT_Docs table. The document is named by the fields defined in the NameDocBy INI option. The document appears by this name in Documanage.

When you display a transaction using the Entry system:

1. Folders are searched based on the fields defined in the FolderBy option. If a folder exists, the documents in the folder that match the type are searched. If no documents match, the folder is ignored. The document type is defined in the FileType option in the Cabinet control group. The system then creates a row in the Formset Selection window for each document where the folder has matching properties and document types.

2. When you select a document, the body of the document (CARDATA) is extracted into a temporary file. The data is then retrieved into the ARCHIVE record and the form set is displayed.
Chapter 8
Archiving and Retrieving Information

Here are examples of the INI options you use. These options set all archive tables to use the PO Handler:

```
< DBTable:APPIDX >
  DBHandler = PO
< DBTable:ARCHIVE >
  DBHandler = PO
```

These options set up the PO Handler:

```
< DBHandler:PO >
  UserID = EZPOWER
  Password = EZPOWER
  Cabinet = ARCCAB
  Domain = FSI
```

The Cabinet option contains all of the fields in all tables. You would use the Domain option if you are executing Documaker Workstation or the GenArc program in a different domain than the server machine.

Here are the options for the cabinet:

```
< PO:ARCCAB >
  FileType = dap
  FolderBy = KEY1,KEY2,KEYID
  NameDocBy = KEY1,KEYID,TRANCODE
```

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FileType</td>
<td>Use this option to define the file types that can be placed in the folder.</td>
</tr>
<tr>
<td>FolderBy</td>
<td>Use this option to define the fields you want the system to use to sort the document into the various folders. For instance, if you enter Key1,Key2,KeyID, the system places documents which have the same data in these fields in the same folder.</td>
</tr>
<tr>
<td>NameDocBy</td>
<td>Use this option to tell the system which field contains the document name. If you omit this field, the systems uses ARCKEY.</td>
</tr>
</tbody>
</table>

Use this control group to map the DFD fields to the OT_Docs fields. For instance, this example assumes that the AddedOn option is in the OT_Docs table:

```
< POField2Document >
  AddedOn = CreateTime
```

Use this control group to map the OT_Docs fields to the DFD fields:

```
< PODocument2Field >
  CreateTime = AddedOn
```

This control group is required for the GenArc program. The Restart table is not supported by Documanage:

```
< Archival >
  ArchiveMem = Yes
  UseRestartTable = No
```
Running GenArc

These field names are reserved in the Documanage/PO Handler environment:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CARData</td>
<td>This field must be present in the CARFILE DFD file. Never folder on this field. Should never be in the DB table under Documanage only in the DFD. Must be defined in the CARFILE.DFD as a BLOB. Always associated with the document.</td>
</tr>
<tr>
<td>ARCKey</td>
<td>This field is the archive key. It must be in both the APPIDX.DFD and CARFILE.DFD files. Required in the table under Documanage.</td>
</tr>
<tr>
<td>DESC</td>
<td>(optional) The document description. By default, this field is associated with document.</td>
</tr>
<tr>
<td>RunDate</td>
<td>(optional) The document’s run date. By default, this field is associated with document.</td>
</tr>
</tbody>
</table>

Other fields are associated with the folder unless you specify otherwise in the PODocument2Field or POField2Document control group.

Here are samples of the FSIUSER.INI, APPIDX.DFD, and CARFILE.DFD files:

**NOTE:** Make sure you use upper- and lowercase correctly in DFD and INI files.

**Forcing folder updates**

You can now use the ForceFolderUpdate option to force folder updates when the folder already exists. This lets Documanage Folder Update Authorities, when set to No, prevent duplicate archive entries from being sent to the Documanage archive repository.

Here is an example of the ForceFolderUpdate option:

```xml
< PO:Prod >
    FileType = PROD
    FolderBy = DOC_TYPE_CODE,DOC_NUM,DOC_REV_NUM
    NameDocBy = DOC_TYPE_CODE,DOC_NUM,DOC_REV_NUM
    ForceFolderUpdate = Yes
</ PO:Prod >
```

The default is No.

**FSIUSER.INI sample**

```xml
< Archival >
    ArchiveMem = Yes
    UseRestartTable = No
</ Archival >
< ArcRet >
    AppIdx = ARC\APPIDX
    AppIdxDFD = DefLib\AppIdx.Dfd
    ArcPath = [CONFIG:Batch Processing] ARCPath =
    Arrangement = Stack
    CARFile = ARCHIVE
    CARFileDFD = .\DEFLIB\ODBC\carfile.dfd
    CARPath = [CONFIG:Batch Processing] CARPath =
    Catalog = ARC\CATALOG
    ExactMatch = No
    Key1 = Company
    Key2 = Lob
    KeyID = Policynum
```
Chapter 8
Archiving and Retrieving Information

```
LBLLimit = 500
TempIdx = ARC\Temp

< Config:Batch Processing >
ARCPath = ARC\
BaseDef =
CARPath = arc\
CompLib = COMPLIB\
DALFile =
DefLib = DEFLIB\
FntFile = REL95SM.fnt
FontLib = ..\fmres\deflib\nForm7x =
FormDef = FORM.DAT
FormFile =
FormLib = FORMS\
FormsetTrigger = SETRCPTB.DAT
HelpLib = help\
LogoFile =
TableLib = table\
WIPPath = wip\
XrfFile = REL95SM

< Configurations >
Config = Batch Processing

< Control >
XrfExt = .FXR

< DBHandler:PO >
Cabinet = DMS1
Domain = FSI
PassWord = astros3
UserID = erm

< DBTable:APPIDX >
DBHandler = PO

< DBTable:ARCHIVE >
DBHandler = PO

< DefaultTextArea >
Chars = 10
Font = 16010
Lines = 2

< DefaultVarField >
Font = 12010
Length = 1
Type = x

< Environment >
FSISYSINI = .\FSISYS.INI
FSITemp = TEMP

< MasterResource >
BaseDef = [CONFIG:Batch Processing] BaseDef =
CompLib = [CONFIG:Batch Processing] CompLib =
DalFile = <CONFIG:Batch Processing> DalFile =
DDTFile = [CONFIG:Batch Processing] DDTFile =
DDTLib = [CONFIG:Batch Processing] DDTLib =
DefLib = [CONFIG:Batch Processing] DefLib =
FieldBaseFile = [CONFIG:Batch Processing] FieldBaseFile =
FntFile = [CONFIG:Batch Processing] FntFile =
```
FontLib = [CONFIG:Batch Processing]  
Form7x = [CONFIG:Batch Processing]  
FormDef = [CONFIG:Batch Processing]  
FormFile = [CONFIG:Batch Processing]  
FormLib = [CONFIG:Batch Processing]  
FormsetTrigger = [CONFIG:Batch Processing]  
HelpLib = [CONFIG:Batch Processing]  
LbyLib = [CONFIG:Batch Processing]  
LogoLib = [CONFIG:Batch Processing]  
LogoFile = [CONFIG:Batch Processing]  
TableLib = [CONFIG:Batch Processing]  
XrfFile = [CONFIG:Batch Processing]  

> PO:DMS1 >  
FileType = DAP  
FolderBy = Company, Lob, Policynum  
NameDocBy = ARCKEY  

< PODocument2Field >  
CreateTime = AddedOn  

< POField2Document >  
AddedOn = CreateTime  

< SignOn >  
UserID = FORMAKER  

< WIPData >  
File = Wip\Wip  
Path = [CONFIG:Batch Processing]  

APPIDX.DFD sample

< FIELDS >  
FIELDNAME = UNIQUE_ID  
FIELDNAME = Company  
FIELDNAME = Lob  
FIELDNAME = Policynum  
FIELDNAME = RunDate  
FIELDNAME = InvFlag  
FIELDNAME = ClaimFl  
FIELDNAME = ARCKEY  
FIELDNAME = FormsetId  
FIELDNAME = RECNUM  
FIELDNAME = CONFIG  

< FIELD:UNIQUE_ID >  
INT_TYPE = CHAR_ARRAY  
INT_LENGTH = 26  
EXT_TYPE = CHAR_ARRAY  
EXT_LENGTH = 26  
KEY = Y  
REQUIRED = Y  

< FIELD:Company >  
INT_TYPE = CHAR_ARRAY  
INT_LENGTH = 6  
EXT_TYPE = CHAR_ARRAY  
EXT_LENGTH = 6  
KEY = Y  
REQUIRED = Y  

< FIELD:Lob >  
INT_TYPE = CHAR_ARRAY  
INT_LENGTH = 3
EXT_TYPE = CHAR_ARRAY
EXT_LENGTH = 3
KEY = Y
REQUIRED = Y

< FIELD:PolicyNum >
INT_TYPE = CHAR_ARRAY
INT_LENGTH = 7
EXT_TYPE = CHAR_ARRAY
EXT_LENGTH = 7
KEY = Y
REQUIRED = Y

< FIELD:RunDate >
EXT_TYPE = CHAR_ARRAY
EXT_LENGTH = 8
EXT_PRECISION = 0
INT_TYPE = CHAR_ARRAY
INT_LENGTH = 8
INT_PRECISION = 0
KEY = N
REQUIRED = Y

< FIELD:InvFlag >
EXT_TYPE = CHAR_ARRAY
EXT_LENGTH = 1
EXT_PRECISION = 0
INT_TYPE = CHAR_ARRAY
INT_LENGTH = 1
INT_PRECISION = 0
KEY = N
REQUIRED = Y

< FIELD:ClaimFl >
EXT_TYPE = CHAR_ARRAY
EXT_LENGTH = 1
EXT_PRECISION = 0
INT_TYPE = CHAR_ARRAY
INT_LENGTH = 1
INT_PRECISION = 0
KEY = N
REQUIRED = Y

< FIELD:ARCKEY >
EXT_TYPE = CHAR_ARRAY
EXT_LENGTH = 18
EXT_PRECISION = 0
INT_TYPE = CHAR_ARRAY
INT_LENGTH = 18
INT_PRECISION = 0
KEY = Y
REQUIRED = Y

< FIELD:FormsetId >
EXT_TYPE = NOT_PRESENT
EXT_LENGTH = 0
EXT_PRECISION = 0
INT_TYPE = CHAR_ARRAY
INT_LENGTH = 8
INT_PRECISION = 0
KEY = N
REQUIRED = Y
< FIELD:RECNUM >
   EXT_TYPE = NOT_PRESENT
   EXT_LENGTH = 0
   EXT_PRECISION = 0
   INT_TYPE = LONG
   INT_LENGTH = 4
   INT_PRECISION = 0
   KEY = N
   REQUIRED = Y
< FIELD:CONFIG >
   EXT_TYPE = CHAR_ARRAY
   EXT_LENGTH = 10
   EXT_PRECISION = 0
   INT_TYPE = CHAR_ARRAY
   INT_LENGTH = 10
   INT_PRECISION = 0
   KEY = Y
   REQUIRED = Y
< KEYS >
   KEYNAME = UNIQUE_ID
   KEYNAME = Company
   KEYNAME = Lob
   KEYNAME = Policynum
< KEY:Company >
   EXPRESSION = Company
   FIELDLIST = Company
< KEY:Lob >
   EXPRESSION = Lob
   FIELDLIST = Lob
< KEY:Policynum >
   EXPRESSION = Policynum
   FIELDLIST = Policynum
< KEY:UNIQUE_ID >
   EXPRESSION = UNIQUE_ID
   FIELDLIST = UNIQUE_ID

CARFILE.DFD sample
< FIELDS >
   FIELDNAME = ARCKEY
   FIELDNAME = SEQ_NUM
   FIELDNAME = CONT_FLAG
   FIELDNAME = TOTAL_SIZE
   FIELDNAME = CARDATA
< FIELD:ARCKEY >
   INT_TYPE = CHAR_ARRAY
   INT_LENGTH = 18
   EXT_TYPE = CHAR_ARRAY
   EXT_LENGTH = 18
   KEY = N
   REQUIRED = N
< FIELD:SEQ_NUM >
   INT_TYPE = CHAR_ARRAY
   INT_LENGTH = 5
   EXT_TYPE = CHAR_ARRAY
   EXT_LENGTH = 5
Using the Oracle ODBC Driver

The Oracle ODBC driver is supported on all Windows platforms. The DFD and INI files shown on previous pages require special consideration when using the Oracle driver. Here are samples of CARFILE.DFD and FSIUSER.INI files.

CARFILE DFD

To use a library using the Oracle ODBC driver, you must use an Oracle Insurance-supplied CARFILE.DFD file that differs from the standard (internal) DFD definition. The supplied CARFILE.DFD file is located in the sample DMS1 resources in the directory:

```
..\DEFLIB\ODBC_ORA\CARFILE.DFD
```

The contents of the CARFILE.DFD are listed below:

```
; CARFILE.DFD - this DFD is to be used when referencing a library or archive with the Oracle ODBC driver.
< FIELDS >
  FIELDNAME = ARCKEY
```
To use the supplied CARFILE.DFD file, do the following:
1. Copy the CARFILE.DFD file into the directory where you store other DFD files, such as the \DefLib directory.

2. Make the system use the CARFILE.DFD file by adding this entry into the INI file:

   `< ArcRet >
   CARFileDFD  = \DEFLIB\CARFILE.DFD`

**Creating the Database and Tables**

Use these INI options to tell Library Manager to create a library using the Oracle ODBC driver and to load resources from that library:

```ini
< MasterResource >
   DALFile  = LBYI
   DDTFile  = LBYI
   FormFile = LBYI
   LOGOFile = LBYI
< LibraryManager >
   LBYLOGFile = LBYLOG
< Library:LBYI >
   DBTable = LBYD
< DBTable:LBYI >
   DBHandler = ODBC
< DBTable:LBYD >
   DBHandler = ODBC
   UniqueTag = ARCKEY+SEQ_NUM
< DBTable:LBYLOG >
   DBHandler = ODBC
< DBTable:CATALOG >
   DBHandler = ODBC
   UniqueTag = CATALOGID
< DBHandler:ODBC >
   Server      = LBYSQL
   Qualifier   = LBYSQL
   CreateTable = Yes
   CreateTable = No
   UserID      = userid
   Passwd      = password
   Debug       = No
< ODBC_FileConvert >
   LBYI        = DAP102_LBYI
   LBYD        = DAP102_LBYD
   LBYLOG      = DAP102_LBYLOG
```

A description of the above INI options follows:
<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MasterResource control group</strong></td>
<td></td>
</tr>
<tr>
<td>DALFile</td>
<td>Enter the name of the library from which you want the system to retrieve DAL scripts and DAL script libraries.</td>
</tr>
<tr>
<td>DDTFile</td>
<td>Enter the name of the library from which you want the system to retrieve DDT files.</td>
</tr>
<tr>
<td></td>
<td>If you define this option, the system expects to find all DDT files there, including the MASTER.DDT file. You can use the following option to exclude</td>
</tr>
<tr>
<td></td>
<td>the MASTER.DDT file from being located in the library:</td>
</tr>
<tr>
<td></td>
<td>&lt; RunMode &gt;</td>
</tr>
<tr>
<td></td>
<td>MasterDDTNotInLibrary = Yes</td>
</tr>
<tr>
<td></td>
<td>The only advantage to having an external MASTER.DDT file is if your setup creates the MASTER.DDT file on the fly, before a transaction is run. If that is the case, it is easier to manipulate if it is outside of the library.</td>
</tr>
<tr>
<td>FormFile</td>
<td>Enter the name of the library from which you want the system to retrieve FAP files.</td>
</tr>
<tr>
<td>LOGOFile</td>
<td>Enter the name of the library from which you want the system to retrieve graphics (LOG) files.</td>
</tr>
<tr>
<td><strong>LibraryManager control group</strong></td>
<td></td>
</tr>
<tr>
<td>LBYLOGFile</td>
<td>Enter the name of the library log file. The library log contains information about resources that are added to, deleted from, or updated in the library. The LBYLOGFile does not have to use the same type of DB handler as the library index and data portions.</td>
</tr>
<tr>
<td><strong>Library:LBYI control group</strong></td>
<td></td>
</tr>
<tr>
<td>DBTable</td>
<td>Enter the name of the data component of the library. In this example, the names LBYI and LBYD are used to emphasize that one table, LBYI, represents</td>
</tr>
<tr>
<td></td>
<td>the library index and one table, LBYD represents the library data. You can use up to eight characters to give these tables any name you like. See the</td>
</tr>
<tr>
<td></td>
<td>ODBC_FileConvert control group if you need to map these eight-character names to longer table names.</td>
</tr>
<tr>
<td><strong>DBTable:LBYI control group</strong></td>
<td></td>
</tr>
<tr>
<td>DBHandler</td>
<td>Tells the system to access the LBYI table using the data base handler named ODBC. Because of this INI value, the system expects to find an INI control group named DBHandler:ODBC. Microsoft's SQL Server is an ODBC-compliant database.</td>
</tr>
<tr>
<td><strong>DBTable:LBYD control group</strong></td>
<td></td>
</tr>
<tr>
<td>DBHandler</td>
<td>Tells the system to access the LBYD table using the data base handler named ODBC. Because of this INI value, the system expects to find an INI control group named DBHandler:ODBC.</td>
</tr>
</tbody>
</table>
In this example, ARCKEY+SEQ_NUM specifies that the columns ARCKEY and SEQ_NUM can be combined to represent a unique tag for the table. This unique tag is only used for internal purposes. If you do not specify a unique tag for this table, and a column with the name UNIQUE_ID does not exist within the table, you receive warning messages indicating that there is no unique tag defined.

**DBTable:LBYLOG control group**

- **DBHandler**: Tells the system to access the LBYLOG table using the data base handler named ODBC. Because of this INI value, the system expects to find an INI control group named DBHandler:ODBC.

**DBTable:CATALOG control group**

- **DBHandler**: Tells the system to access the CATALOG table using the data base handler named ODBC. The CATALOG table is used to temporarily store CATALOGID values used to construct an ARCKEY.
- **UniqueTag**: This specifies that the column CATALOGID represents a unique tag for this table. This unique tag is only used for internal purposes. If you do not specify a unique tag for this table, and a column with the name UNIQUE_ID does not exist within the table, you receive warning messages indicating that there is no unique tag defined.

**DBHandler:ODBC control group**

- **Server**: Specifies the name of the ODBC data source for this database handler, such as LBYSQL. You must also define an ODBC data source with this name.
- **Qualifier**: Specifies the name of the database for this database handler, such as LBYDBASE. If you omit this option, the database set up as the default database for the LBYSQL ODBC data source is used.
- **CreateTable**: Specifies the system should create any tables Library Manager needs, that do not already exist, at run time.
- **CreateIndex**: Specifies the system should create any database indexes it needs, that do not already exist. Always set this option to No.
- **UserID**: Enter the user ID to use when connecting to the data base management system.
- **Passwd**: Enter the password to use when connecting to the data base management system.
- **Debug**: Enter Yes to turn on tracing for the Documaker ODBC DB handler. Enter No or omit this option except in troubleshooting situations.

**ODBC_FileConvert control group**

This INI control group lets you map table names of eight characters or less to table names longer than eight characters. The table names you specify must follow the table naming conventions for the data base management system.
Resolving Errors

If the GenArc program produces an error similar to the following example, it indicates the INT_Length or EXT_Length (or both) options in the CARData control group have not been set in the CARFILE.DFD file:

```
Error:
====
GenArc
Transaction Error Report - System timestamp: Fri Sep 07 02:07:33 2001
-->
Transaction: 1234567
Error in RPFAPErrorNotify(): FAP library error:
area:<..\ddmerror.c
Jun 16 2001 12:44:04
400.101.002
DXMSetLastError>, code:<2>, code:<2>, msg<Invalid object handle was passed>.
```

An example of the correct INI settings is shown in the FSIUSER.INI sample on page 393.
VIEWING ARCHIVES IN DOCUMANAGE

You can use the ARCVIEW utility to view Documaker archive files checked into the Documanage archive system. This utility only runs under 32-bit Windows.

To use this utility, follow these steps:

1. Register the Documanage file extension (DPA) in Windows so the operating system will automatically use the ARCVIEW utility to view these files.

2. Set the FSIPATH environment variable to point to the directory where the INI file for the AFEMAIN program is stored. Here is an example:

   FSIPATH = d:\dms1

   **NOTE:** The AFEMAIN program is the executable file for Documaker Workstation.

3. Place a menu file, similar to the MEN.RES file used by Documaker Workstation, in the directory specified by the FSIPATH option. The name of the menu file should be ARCVIEW.RES.

   **NOTE:** You can edit this file to remove functionality you do not want to include.

4. Edit the FILETYPES.INI file on the computer where the Documanage server runs. Add the DPA file extension to the list of file types to view with the ARCVIEW.EXE program. This causes the Documanage client to use the viewer registered in Windows instead of the default Documanage viewer.

You can now click on Documaker archive files in Windows Explorer to display them.
**USING MULTIPLE SIMULTANEOUS ODBC CONNECTIONS**

The system supports multiple simultaneous ODBC connections via different ODBC drivers. This will, for instance, let you connect at the same time to multiple:

- Databases on an SQL server
- Databases on an SQL server and Excel spreadsheet databases
- Access databases and Excel spreadsheet databases
- Access databases
- Excel spreadsheet databases
- Databases for which you have an ODBC-compliant driver

The system does not support multiple different DB2 databases using native DB2 drivers. Support is limited to ODBC-compliant data bases.

**NOTE:** Keep in mind the ODBC_FileConvert and ODBC_FieldConvert control groups are global and affect all of the handlers.

For example, to access a database on a SQL Server and in a Microsoft Excel spreadsheet simultaneously, you first set up the ODBC Data Sources Administrator panel as illustrated and these INI options:

```
< DBHandler:DBSQL >
  Class = ODBC
  Server = SQL Server
< DBHandler:DBEXCEL >
  Class = ODBC
  Server = MS Excel
```

The database handler name is limited to 22 characters.
For the table you want to open using the appropriate handler add this INI option:

```ini
< DBTable:MYTABLE >
  DBHandler = DBSQL
```

Debug INI option can be specified under each of the DBHandler:XXX control group. If you use the name of the ODBC handler in the appropriate DAL function, you can omit the DBTable:XXX control group. For more information on DAL functions and setting up database handlers for Excel databases, see the DAL Reference.
Since the Archive module supports custom application archive index files, you must create an application archive index record from a WIP record. The following example shows a standard application archive index file.

The Archive option in the AFEProcedures control group defines the DLL and the function name to call when converting a WIP record into an archive record. The standard DLL is AFEW32 and the standard function is called AFEWip2ArchiveRecord. Here is an example of the standard DLL and function:

```xml
<AFEProcedures>
  Archive = AFEW32-> AFEWip2ArchiveRecord
</AFEProcedures>
```

The AFEWip2ArchiveRecord function uses options in the AFEWip2ArchiveRecord control group. Options in the AFEWip2ArchiveRecord control group are:

```
Archive Field Name = WIP Field Name
```

Where ARCHIVE FIELD NAME is the actual field name from archive DFD file and WIP FIELD NAME is the field name from WIP file. This means that data from WIP record field WIP FIELD NAME would be copied into archive record field ARCHIVE FIELD NAME.

For a base application archive index file, this control group and options are as follows:

```xml
<AFEWIP2ArchiveRecord>
  KEY1 = KEY1
  KEY2 = KEY2
  KEYID = KEYID
  RECTYPE = RECTYPE
  CREATETIME = CREATETIME
  ORIGUSER = ORIGUSER
  CURRUSER = CURRUSER
  MODIFYTIME = MODIFYTIME
  FORMSETID = FORMSETID
  TRancode = TRancode
  STATUSCODE = STATUSCODE
  FROMUSER = FROMUSER
  FROMTIME = FROMTIME
  TOUSER = TOUSER
  TOTIME = TOTIME
  DESC = DESC
  INUSE = INUSE
  ARCKEY = ARCKEY
  APPDATA = APPDATA
  RECNUM = RECNUM
  RUNDATE = RUNDATE
  INVFLAG = INVFLAG
  CLAIMFL = CLAIMFL
</AFEWIP2ArchiveRecord>
```
FORMATTING ARCHIVE FIELDS

The system lets you format data values that will be mapped to the archive index record from the Trigger2Archive control group. Normally, this group is defined like this:

```
< Trigger2Archive >
  Key1 = Company
  Key2 = LOB
  KeyID = TransID
  RunDate = RunDate
```

**NOTE:** These same options in the ArcRet control group are used for searching the key fields in the archive index file.

Where the value on the left of the equals sign designates an archive index field (defined in APPIDX.DFD) and the value on the right represents a GVM variable normally associated with the NEWTRN record (defined by the TRNDFDFL.DFD). These options are used by the GenArc program to add the Key1, Key2, and KeyID information to the archive index file.

You can have the system format these archive fields in several ways:

- Preserving the case of values in the key fields
- Formatting dates
- Storing a constant value

### Converting the case of key fields

By default, the system converts the case of information in the Key1, Key2, and KeyID fields to uppercase when it archives a record. It does this to reduce the amount of time it takes to find a record during a search. You can, however, use the CaseSensitiveKeys option to preserve the case of the Key1, Key2, and KeyID values as entered. For example, this option

```
< Archival >
  CaseSensitiveKeys = Yes
```

Tells the system to preserve the case of the Key1, Key2, and KeyID fields as entered. If you enter No or omit the CaseSensitiveKeys option, the system convert the values for these options to uppercase before it archives the record.

### Reformatting dates

You can do optional date reformatting and assign a constant data value not associated with a GVM. Here is an example of date reformatting:

```
RUNDATE = TRANDATE;D1-4;D4
```

You still are associating the archive index field with a GVM variable normally loaded from the NEWTRN record. Separated by a semicolon, you can define the date format of the input variable and specify a different format for the final value after the second semicolon.

In this example, the RUNDATE field is to be set from the TRANDATE field from the NEWTRN record. Note the first $D$ that follows the semicolon indicates you want a date conversion. This example converts the data from format $D4$ (MM-DD-YYYY) to format $D4$ (YYYYMMDD) before storing it in the RUNDATE field of the archive index.

**NOTE:** Always use YYYYMMDD to store your run date in the archive.
Storing a constant value

Here is an example of how you store a constant value instead of associating the field with a GVM variable from the NEWTRN record.

```plaintext
USERID = NULL; ;TOM
```

Keep in mind that `NULL` is a keyword and is not interpreted as the name of a GVM variable associated with any record. When using NULL, the system skips to the final destination format section (the second semicolon) and places whatever value is defined there in the resulting archive index field. In this case, that value is `TOM`.

Since this method assumes there will be a constant text value defined after the second semicolon, you can also use INI built-in functions to provide this value. For instance, consider this example.

```plaintext
USERID = NULL; ; ~GETENV USER
```

This is similar to the previous example except it uses the GetEnv (Get Environment Variable) INI function to get the value associated with `USER` from the environment to supply the field value.
Once the form set information has been archived, you can re-create those form sets by retrieving the form set information from the archive file, as long as you have access to the resource library which contains the forms. You do this using the Archive module of Documaker.

**NOTE:** The Archive module of Documaker can also archive form sets. For more information, see the Documaker User Guide. The following information is provided here so you can have a basic understanding of the retrieval process.

### Files the Archive Module Uses

The Archive module (the AFEMAIN program) uses the archive index file to aid in the retrieval of form set information through the use of keys. You can define these keys to provide meaningful search criteria such as account or policy numbers, company names, or customer names.

**Input files**

- Compressed Archive (CAR) file
- Application Index file
- Catalog file
- Restart file
- Resource file such as FAPLIB, DEFLIB, and so on

**Output files**

None.

### Using the Archive Module

To retrieve a document from archive using the Archive module, you select the Retrieve, Formset option. The Retrieve Document window appears.

You can configure the Retrieve Document window using these FSISYS.INI settings:

< Group1 >
Title1 = Company
Title2 = Line of Business
Title3 = Policy #
Title4 = Run Date
Title5 = Invoice Only
Title6 = Claim Only
Title7 = Policy #           Date       St Tr Description

**NOTE:** *Title5* and *Title6* are not used in the base Documaker Workstation system, but are available if you choose to customize your installation. If you remove these options from the FSISYS.INI file, the system does not display those fields.

### Retrieval Options

If you click the Options button on the Retrieve Document window, the Retrieval Options window appears, as shown below.

This window is shown with default text. If you want to change these default values, add values to DlgTitles and ArcRet control groups as follows:

<table>
<thead>
<tr>
<th>Beside this DlgTitles option</th>
<th>Enter the title for the...</th>
</tr>
</thead>
<tbody>
<tr>
<td>RetOptionsDlgTitle</td>
<td>window (Retrieve options in this example)</td>
</tr>
<tr>
<td>RetrOptionsPrintOnly</td>
<td>Print only field</td>
</tr>
<tr>
<td>RetrOptionsOnlyEntry</td>
<td>Display only field</td>
</tr>
<tr>
<td>RetrOptionsStackOnly</td>
<td>Stack only mode field</td>
</tr>
</tbody>
</table>
The options in the ArcRet control group define only the default settings for fields users can change actual values by checking or unchecking the fields on the window.

<table>
<thead>
<tr>
<th>For this ArcRet option</th>
<th>Enter…</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arrangement</td>
<td>StackOnly. If StackOnly mode is on, the system shows one form at a time and the Stack, Tile, and Cascade options are available. In this mode DisplayPrintOnly is set to Yes DisplayOnlyEntry is set to No and cannot be changed.</td>
</tr>
<tr>
<td>DisplayPrintOnly</td>
<td>Yes. This setting displays only the forms in the form set defined as Print Only, along with variable data forms included in the form set. These forms do not contain manually-entered data.</td>
</tr>
<tr>
<td>DisplayOnlyEntry</td>
<td>No. This setting displays only forms containing variable data. The system will omit reference forms.</td>
</tr>
</tbody>
</table>
If you use Documanage as part of your archiving solution, you may want to use Documanage data types when mapping archive index data. You may also want to categorize the documents you archive.

These topics discuss how to do these tasks.

- Using Documanage Data Type Support on page 414
- Setting Up Automatic Category Overrides on page 415
- Mapping Documaker Archive Fields to Documanage Properties on page 416
- Using Next/Retrieve Cursor on page 418
- Enhanced Documanage Document Extended Properties Support on page 419
**USING DOCUMANAGE DATA TYPE SUPPORT**

Pulling Documaker archive documents (DPA files) into Documanage lets you use Documanage-supported data types when mapping the Documaker archive index data into the Documanage folder and document properties tables.

This lets you search, query, and present the data through Documanage clients such as Documanage Workstation and Documanage Bridge-based clients. For example, you can store Documaker date/time data as Documanage date/time data types and enable the use of date ranges and calendar functionality in web page design and for sorting and searching Documaker archive documents. Data mining and reporting can also benefit from better data representation and storage.

The DMIA DBHandler (DMILIB module: [DBHandler:DMIA]) used with the GenArc program and other Documaker Server archive processes lets you use additional Documanage Data Types in Documanage Folder fields instead of only supporting the varchar or char data types.

Keep in mind...

- The date/time data types must be in either a Documaker D4 string format:

  `YYYYMMDDHHMMSS`

  The hours, minutes, and seconds (HHMMSS) are optional. For example, the D4 format can be sent in as:

  - `20070131` (Jan. 31, 2007)
  - `2007013113` (Jan. 31, 2007 1PM)
  - `200701311330` (Jan. 31, 2007 1:30PM)
  - `20070131133055` (Jan. 31, 2007 1:30:55 PM)

  Or in a Documanage client-supported string format:

  `YYYY-MM-DD HH:MM:SS.msec`

  The hours, minutes, seconds and milliseconds (HH:MM:SS.msec) are optional. For example, the Documanage format can be sent in as:

  - `2007-01-31`
  - `2007-01-31 13`
  - `2007-01-31 13:30`
  - `2007-01-31 13:30:55.800`

- Documaker’s Archive Application Index Data Format Definition file (APPIDX.DFD) fields must remain as CHAR_ARRAY for the INT_TYPE and EXT_TYPE with the appropriate INT_LENGTH and EXT_LENGTH values for representing the data in string format.
SETTING UP AUTOMATIC CATEGORY OVERRIDES

You can categorize DPA documents from Documaker Server Archive into Documanage. This makes it easier to do searches and queries when retrieving via Documanage Bridge. It also provides more flexibility in using Extended Document Properties (XDPs), which allows for different XDPs in the different document categories so transactions can store different relative data in the XDPs.

You can use input data to set the Documanage document's Category property during archival via the Documaker Server Archive interface (DMIA). The default value for this property comes from the FileType INI option during archival, but you can also dynamically override the default with input data using this INI option:

```ini
< POField2Document >
  ObjectClass = AppIdx_Field
</ POField2Document >
```

During retrieval, the Category Document property can be loaded into the Documaker AppIdx_Field using this INI option:

```ini
< PODocument2Field >
  AppIdx_Field = ObjectClass
</ PODocument2Field >
```

Extended Document Properties (XDPs) are based on the Category value set during ingestion. Mappings to XDPs only occur if the XDP for the Document Category exists by name. Otherwise, they are ignored and no error is generated. This allows different data to be populated into the XDPs based on the category used.

Here is an example of how you would override the default document category of DPA with the APPIDX.DFD field value of the field FormSet:

```ini
< DMIA:RPEX2ARC >
  ; FileType is the default Category/ObjectClass value
  FileType = DAP
  < PODocument2Field >
    ; Category/ObjectClass is overridden by the value in the AppIdx
    ; field FormSet
    FormSet = ObjectClass
  </ PODocument2Field >
  < POField2Document >
    ; Category/ObjectClass is overridden by the value in the AppIdx
    ; field FormSet
    ObjectClass = FormSet
</ DMIA:RPEX2ARC >
```

Keep in mind the APPIDX.DFD field used to override the document Category in the INI options POField2Document and PODocument2Field can not be used to also set other folder or document properties. For instance, in the example another entry for FormSet can not be used to map FormSet to another folder or document or XDP field.
MAPPING DOCUMAKER ARCHIVE FIELDS TO DOCUMANAGE PROPERTIES

When mapping Documaker archive field names to Documanage Folder and Extended Document Properties, you can use DB Field Name values. This lets you modify the Folder Property Name and Extended Document Property Name values in Documanage Server to effect changes to applications that use these values for input field/control labels without requiring reconfiguring your Documaker to Documanage interface setup.

You can map Documaker archive index data to either the Documanage Folder Property Name field and the Documanage Extended Document Property Name field (default behavior as previously provided) or to the Documanage DB Field Name, which is the database column name, based on the MapByDBName option.

Example 1
The Documaker archive index (AppIdx) fields QTY and PreTaxAmt are mapped to Documanage Field or Extended Document Property name Quantity and Pretax Amount. All other Documaker archive index fields map to the same named Field and Extended Document Property names with a test for the name with spaces as they exist and then for spaces replaced with underscores (case-insensitive):

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MapByDBName</td>
<td>Enter Yes to map to Documanage DB Field Names values for both Folder Properties and Extended Document Properties. The default is No, which instead maps them to the Folder Property Names and Extended Document Property Names (Display Names).</td>
</tr>
</tbody>
</table>

You can also use these new control groups for even more control over mapping:
- DMIA_FieldConvert_cabinetname
- DMIA_FieldConvert

**NOTE:** The DMIA_FieldConvert_cabinetname control group overrides any entries in the DMIA_FieldConvert control group.

Also, all filter and order by syntax generated and submitted to the Documanage Server and used in SQL statements now uses qualified column names instead of the Documanage Folder Property and Extended Document Property names to avoid requiring the DB column name to be the same as the Property Name.
Example 2  The Documaker archive index fields QTY and PreTaxAmount are mapped to Documanage DB Field Name Quantity and PreTax_Amount. All other Documaker archive index fields map to the same named DB Field Name (case-insensitive):

```xml
< DMIA:RPEX2ARC >
  MayByDBName = Yes
< DMIA_FieldConvert >
  QTY = Quantity
  PreTaxAmt = Pretax Amount
```
**USING NEXT/RETRIEVE CURSOR**

Documanage supports a *next/retrieve cursor* for use by the ARCRET utility when accessing data from Documanage.

The ARCRET utility lets you retrieve records from archive and produce files. You can then send these files to plug-in functions to print or migrate the archive records or to test the archive retrieval results.

**NOTE:** The ARCRET utility’s `/REV` parameter is only applicable to an archive stored in xBase.

This eliminates the need to use the `/BQ` option for a Documanage archive. The previous (before version 11.3) interface to Documanage did not support retrieving documents while sequentially reading the index. The `/BQ` option told the system to queue batches of records into memory before attempting to retrieve each associated documents. This could be memory intensive and affected performance. With version 11.3 and higher, the system can retrieve the associated document while reading the index rows.
ENHANCED DOCUMANAGE DOCUMENT EXTENDED PROPERTIES SUPPORT

You can populate Documanage Extended Document Properties (XDPs) using Documaker Server archive indexed data. There are no limits to the number, sizes, and data types you can use at the document level. This lets you use XDPs when you are directly archiving to Documanage.

NOTE: Before version 11.1, only Documanage Basic Document Properties could only be used for user data and the number, size and type of data available was limited.

To use this feature, you must...

• Create the extended document properties in Documanage in the proper document categories
• Set up the GenArc program to map to them.
• Add the names you use for the XDP fields into GenArc’s application index file (APPIDX.DFD).
• Set up Documaker Server to capture extract data to populate into the XDP fields.

The fields are propagated during GenTrn processing from the XML extract file to the TRNFILE. During GenData processing, the fields are populated from the TRNFILE to the NEWTRN file. Then, during GenArc processing, the fields are populated from the NEWTRN file to the APPIDX structure and into the Documanage XDP fields.

The field names added to the APPIDX.DFD file must have the exact same names as those set up in Documanage’s Category Extended Properties. Here are some examples:

• PolicyDate
• PolicyType
• FormSet
• Number
• FinalDate
• Amount
• PreTaxAmt
• QTY
• Percentage
• Ratio
• Overage
• Specifier
For the appropriate fields to end up in the structure mapped by GenArc's APPIDX.DFD file, those fields must be propagated from the NEWTRN.DAT file. This file is created during GenData processing and is mapped using the TRNDFDFL.DFD file.

For the appropriate fields to exist in the NEWTRN file, those fields must be propagated from the TRNFILE. This file is created during GenTrn processing and is mapped by the TRNDFDFL.DFD file.

The TRNFILE is populated with data which is usually retrieved from the extract file. This data is mapped using the INI options in the Trn_Fields control group or by using the Ext2GVM rule in the AFGJOB.JDT file.

**NOTE:** Documanage Extended Document Properties is not supported by Docusave so the Stacked DPA feature will not propagate the XML header data in the DPA files into Documanage's XDP fields.

To handle the propagation of these fields, you must include additional information in these files:

- FSISYS.INI file or the AFGJOB.JDT file or both
- TRNDFDFL.DFD file
- APPIDX.DFD file
- Extract file

Here are some examples of the additional information required in these files:

**FSISYS.INI file**

Here is an excerpt from the FSISYS.INI file:

```
< Trn_Fields >
  SYM = 1,3,N
  POL = 4,7,N
  EffectiveDate = 25,6,N;DB;D4
  Module = 38,2,N
  State = 43,2,N
  Trn_Type = 45,2,N
  Company = 35,3,N
  LOB = 40,3,N
  SentToManualBatch = 47,2,N
  Branch = 49,2,N
  RunDate = 51,14,N
  DueDate = 100,8,N
  Cust_Num = 87,10,N
  PKG_Offset = 97,10,N
  TRN_Offset = 107,10,N
  X_Offset = 117,10,N
  NA_Offset = 127,10,N
  POL_Offset = 137,10,N
  TokenLen = 118,316,N
; PolicyDate = 51,14,N
  PolicyType = 45,2,N
  FormSet = 38,2,N
< Trigger2Archive >
```
Key1 = COMPANY
Key2 = LOB
KeyID = POL
Customer = customer
RunDate = RUNDATE
DueDate = DueDate
TokenLen = TOKENLEN
PolicyDate = PolicyDate
PolicyType = PolicyType
FormSet = FormSet
Number = Number
FinalDate = finalDate
Amount = Amount
PreTaxAmt = PreTaxAmt
Qty = QTY
Percentage = Percentage
Ratio = Ratio
Overage = Overage
Specifier = Specifier
< Trn_File >
MaxExtRecLen = 750
BinaryExt = N

Here is an excerpt from the TRNDFDFL.DFD file:

< FIELDS >
FIELDNAME = sym
FIELDNAME = pol
FIELDNAME = EffectiveDate
FIELDNAME = module
FIELDNAME = state
FIELDNAME = trn_type
FIELDNAME = company
FIELDNAME = lob
FIELDNAME = SentToManualBatch
FIELDNAME = branch
FIELDNAME = RunDate
FIELDNAME = DueDate
FIELDNAME = cust_num
FIELDNAME = customer
FIELDNAME = PKG_Offset
FIELDNAME = TRN_Offset
FIELDNAME = X_Offset
FIELDNAME = NA_Offset
FIELDNAME = POL_Offset
FIELDNAME = TOKENLEN
FIELDNAME = PolicyDate
FIELDNAME = PolicyType
FIELDNAME = FormSet
FIELDNAME = Number
FIELDNAME = FinalDate
FIELDNAME = Amount
FIELDNAME = PreTaxAmt
FIELDNAME = QTY
FIELDNAME = Percentage
FIELDNAME = Ratio
FIELDNAME = Overage
FIELDNAME = Specifier

< FIELD:PolicyDate >
INT_TYPE = CHAR_ARRAY
INT_LENGTH = 24
EXT_TYPE = CHAR_ARRAY_NO_NULL_TERM
EXT_LENGTH = 23
KEY = N
REQUIRED = Y

< FIELD:PolicyType >
INT_TYPE = CHAR_ARRAY
INT_LENGTH = 31
EXT_TYPE = CHAR_ARRAY_NO_NULL_TERM
EXT_LENGTH = 30
KEY = N
REQUIRED = Y

< FIELD:FormSet >
INT_TYPE = CHAR_ARRAY
INT_LENGTH = 41
EXT_TYPE = CHAR_ARRAY_NO_NULL_TERM
EXT_LENGTH = 40
KEY = N
REQUIRED = Y

< FIELD:Number >
INT_TYPE = CHAR_ARRAY
INT_LENGTH = 11
EXT_TYPE = CHAR_ARRAY_NO_NULL_TERM
EXT_LENGTH = 10
KEY = N
REQUIRED = N

< FIELD:FinalDate >
INT_TYPE = CHAR_ARRAY
INT_LENGTH = 24
EXT_TYPE = CHAR_ARRAY_NO_NULL_TERM
EXT_LENGTH = 23
KEY = N
REQUIRED = N

< FIELD:Amount >
INT_TYPE = CHAR_ARRAY
INT_LENGTH = 16
EXT_TYPE = CHAR_ARRAY_NO_NULL_TERM
EXT_LENGTH = 15
KEY = N
REQUIRED = N

< FIELD:PreTaxAmt >
INT_TYPE = CHAR_ARRAY
INT_LENGTH = 16
EXT_TYPE = CHAR_ARRAY_NO_NULL_TERM
EXT_LENGTH = 15
KEY = N
REQUIRED = N
Here is an excerpt from the APPIDX.DFD file:

```plaintext
[FIELDS]
FIELDNAME=KEY1
FIELDNAME=KEY2
FIELDNAME=KEYID
FIELDNAME=customer
FIELDNAME=RUNDATE
FIELDNAME=DueDate
FIELDNAME=INVFLAG
FIELDNAME=CLAIMFL
FIELDNAME=ARCKEY
FIELDNAME=FORMSETID
```
FIELDNAME=TOKENLEN
FIELDNAME = PolicyDate
FIELDNAME = PolicyType
FIELDNAME = FormSet
FIELDNAME = Number
FIELDNAME = FinalDate
FIELDNAME = Amount
FIELDNAME = PreTaxAmt
FIELDNAME = QTY
FIELDNAME = Percentage
FIELDNAME = Ratio
FIELDNAME = Overage
FIELDNAME = Specifier

< FIELD:PolicyDate >
INT_TYPE = CHAR_ARRAY
INT_LENGTH = 24
EXT_TYPE = CHAR_ARRAY
EXT_LENGTH = 24
KEY = N
REQUIRED = Y

< FIELD:PolicyType >
INT_TYPE = CHAR_ARRAY
INT_LENGTH = 30
EXT_TYPE = CHAR_ARRAY
EXT_LENGTH = 30
KEY = N
REQUIRED = Y

< FIELD:FormSet >
INT_TYPE = CHAR_ARRAY
INT_LENGTH = 40
EXT_TYPE = CHAR_ARRAY
EXT_LENGTH = 40
KEY = N
REQUIRED = Y

< FIELD:Number >
INT_TYPE = CHAR_ARRAY
INT_LENGTH = 10
EXT_TYPE = CHAR_ARRAY
EXT_LENGTH = 10
KEY = N
REQUIRED = N

< FIELD:FinalDate >
INT_TYPE = CHAR_ARRAY
INT_LENGTH = 24
EXT_TYPE = CHAR_ARRAY
EXT_LENGTH = 24
KEY = N
REQUIRED = N

< FIELD:Amount >
INT_TYPE = CHAR_ARRAY
INT_LENGTH = 15
EXT_TYPE = CHAR_ARRAY
EXT_LENGTH = 15
KEY = N
REQUIRED = N

< FIELD:PreTaxAmt >
INT_TYPE = CHAR_ARRAY
INT_LENGTH = 15
EXT_TYPE = CHAR_ARRAY
EXT_LENGTH = 15
KEY = N
REQUIRED = N

< FIELD:QTY >
INT_TYPE = CHAR_ARRAY
INT_LENGTH = 5
EXT_TYPE = CHAR_ARRAY
EXT_LENGTH = 5
KEY = N
REQUIRED = N

< FIELD:Percentage >
INT_TYPE = CHAR_ARRAY
INT_LENGTH = 9
EXT_TYPE = CHAR_ARRAY
EXT_LENGTH = 9
KEY = N
REQUIRED = N

< FIELD:Ratio >
INT_TYPE = CHAR_ARRAY
INT_LENGTH = 8
EXT_TYPE = CHAR_ARRAY
EXT_LENGTH = 8
KEY = N
REQUIRED = N

< FIELD:Overage >
INT_TYPE = CHAR_ARRAY
INT_LENGTH = 10
EXT_TYPE = CHAR_ARRAY
EXT_LENGTH = 10
KEY = N
REQUIRED = N

< FIELD:Specifier >
INT_TYPE = CHAR_ARRAY
INT_LENGTH = 1
EXT_TYPE = CHAR_ARRAY
EXT_LENGTH = 1
KEY = N
REQUIRED = N
NOTE: DATE type data must be passed in a format that is accepted by Documanage Server or in a Documaker Server D4 format (YYYYMMDD).

AFGJOB.JDT file

Here is an excerpt from the AFGJOB.JDT file:

```
;Ext2Gvm;2;11,TOTAL1REC 147,4,Number;
;Ext2Gvm;2;11,TOTAL1REC 25,24,PolicyDate;
;Ext2Gvm;2;11,TOTAL1REC 49,23,FinalDate;
;Ext2Gvm;2;11,TOTAL1REC 143,15,Amount;
;Ext2Gvm;2;11,TOTAL1REC 158,10,PreTaxAmt;
;Ext2Gvm;2;11,TOTAL1REC 168,4,QTY;
;Ext2Gvm;2;11,TOTAL1REC 172,3,Percentage;
;Ext2Gvm;2;11,TOTAL1REC 175,8,Ratio;
;Ext2Gvm;2;11,TOTAL1REC 183,6,Overage;
;Ext2Gvm;2;11,TOTAL1REC 189,1,Specifier;
```

Extract file

Here is an excerpt from a single record in a flat extract file:

```
SCOREMOVEDHEADERREC00000030194 SCOM1FP GAT1I1B119950123 804-345-8789 041594 REMOVEDOOO 20000223 MAMTEST TOKEN LENGTH TEST TOKEN LENGTH TEST TOKEN LENGTH TEST TOKEN LENGTH ARCCAB DAP SubTypeTest1 TitleTest1 TEST DESCRIPTION 1 19950124 Complete UserFlag1Test1 UserFlag2Test1 Keyword1Test1 Keyword2Test1 X
SCOREMOVEDTOTAL1RECP00002005-01-01 12:00:00.001 2006-01-01 12:00:00.999 Comprehensive FullLine 1000000.00 1228.98 2 1001.1 98.76 B X
```
Chapter 9

Setting Up Archive/Retrieval Configurations

This chapter outlines several commonly-used archive/retrieval scenarios. Click on a scenario to quickly go to that discussion:

- DB2 Server on OS/390 — Windows Client on page 428
- DB2 Server on Windows — Windows Client on page 440
- DB2 Server and Client on Windows on page 445
- SQL Server on Windows — ODBC Client on Windows on page 449
- IDS on Windows — DB2 Archive on z/OS on page 451
- Creating a z/OS Database on page 452

**NOTE:** Windows refers to 32-bit Windows operating systems, such as Windows 2000 or Windows XP.

We recommend that you only use uppercase for table and column names when storing information in a database. For instance, avoid CustomerName, Customername, or customername and instead use CUSTOMERNAME.

Database management systems (DBMS) vary in how they handle case issues so it is best to standardize on uppercase. With version 11.2, all column names must be in uppercase.
For this scenario, assume you are running DB2 version 6.1 on OS/390 version 2. For the DB2 client, assume you are running Windows 2000 or Windows XP.

The DB2 Distributed Data Facility is an optional part of the DB2 product on OS/390. The Distributed Data Facility must be configured and running for the DB2 client (on 32-bit Windows) to communicate with the DB2 Server (on OS/390).

**CONFIGURING THE SERVER**

You can use the PRTLOGMP DB2 utility to print a report that lists the communication record of the DB2 Bootstrap Dataset. In the communication record you can find the DB2 location and LU name for that DB2 subsystem. The location and LU name are needed when configuring the SNA Server and DB2 on the 2000 Server.

Here is an example of the JCL used to run PRTLOGMP is shown follows, along with the communication record portion of the output from the PRTLOGMP utility.

```plaintext
/* COPY JOB CARD HERE */
/*
//S1 EXEC PGM=DSNUJ004
//SYSUT1 DD DSN=TDB1.BSDS01,DISP=SHR
//SYSPRINT DD SYSOUT=*  

**** DISTRIBUTED DATA FACILITY ****
COMMUNICATION RECORD
15:35:33 OCTOBER 12, 1999
LOCATION=USFSIMVSTDB1 LU NAME=DB2TDB1 PASSWORD=(NULL)
DSNU2001 DSNUJU004 PRINT LOG UTILITY PROCESSING COMPLETED
```
SUCCESSFULLY

**Defining the SNA server’s APPC LU in VTAM**

The following Switched Major Node (SNA) is contained in SYS1.VTAMLST(SW0E4OC):

```
* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *
* VTAM SWITCHED MAJOR NODE
* FOR MICROSOFT SNA SERVER COMMUNICATIONS
* *
* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *
* SW0E40C VBUILD TYPE=SWNET,MAXGRP=3,MAXNO=30 *
* CP00010 PU ADDR=40,CPNAME=CL00010, X DISCNT=NO,MAXDATA=16384,USSTAB=USSFSIS, X MAXPATH=1,MAXOUT=7,PASSLIM=7, X VPACING=7,PACING=7,SSCPFM=USSSCS *
* CL00010 LU LOCADDR=0.
```

**Defining the DB2 Application Major Node in VTAM**

The following Application Major Node is contained in SYS1.VTAMLST(DB2TDB1A):

```
* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *
* VTAM APPLICATION NODE FOR DB2 *
* *
* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *
* DB2TDB1A VBUILD TYPE=APPL *
* DB2TDB1 APPL APPC=YES, X ATNLOSS=ALL, X AUTH=(ACQ), X AUTOSES=1, X DMINWNL=25, X DMINWNR=25, X DSESLLIM=50, X MODETAB=, X SECACPT=ALREADYV, X SRBEXIT=YES, X SYNCLVL=SYNCPFT, X VERIFY=NONE, X VPACING=2 *
```

**Setting Up the Windows 2000 Server (Middle Tier)**

To set up the middle tier, first install Microsoft SNA Server version 4, with Service Pack 3 applied, onto a server running Windows 2000 Server. Then install SNA Server into its own domain called USR04SNA.

Here are the steps for installing the SNA Server:

1. Insert the install CD into CD drive. Select Start, Run and enter this command:
   ```
e: \sna40 \1386\setup.exe
   ```
   Go through the normal set up process. Enter this server domain information:
Click Ok when finished.

2 Choose **Primary Configuration Server**. Then choose **Named Pipe, TCP/IP, IPX/SPX**.

3 Choose **IPX/SPX Directory Service**. Then choose **Bindery (Netware 3.x, 4.x, 5.x or 6.x) and SNA Server Subdomain (USR04SNA)**.

4 Next, use the Microsoft SNA Server Manager to make the following definitions. To start this tool select Start, Programs, Microsoft SNA Server (Common), Manager. Then right click the SNA Server you created in the first three steps. Choose Insert, Link Services. From the Insert Link Services window select your adapter and protocol (DLC 802.2 Link Service).

5 Select and right click the SNA Server you configured (USRSRV04). Select Properties.

   The control point configured here is for incoming connections only and is not used for this outgoing connection to OS/390. You should, however, configure it. Use the Network Name (P390) and Control Point name (CL00010). Accept the defaults on the Server Configuration tab.

   **NOTE:** The **network name** matches the value of the NETID parameter in the VTAM startup parameters in SYS1.VTAMLST(ATCSTR00). The control point name (CL00010) here matches the value of the CPNAME parameter of the VTAM Switched Major Node on OS/390, in SYS1.VTAMLST(SW0E40C).

6 Select and right click on Connections under the SNA Server you configured. Move to **APPC** and select **Local LU**. The Local LU Alias can be whatever you want but in this scenario it’s the same as the LU Name (CL00010).

   Enter the network name (P390). Enter an LU Name that matches the control point name used above (CL00010). Click the Advanced tab. Check **Member Of Outgoing Local APPC LU Pool**. Make sure that the LU 6.2 Type is set to Independent then click Ok.

7 Select and right click on Connections under the SNA Server you configured. Move to **APPC** and select **Remote LU**. Use the Connection List to select your connection (ETH2MVS). The LU Alias can be whatever you want but in this scenario it’s the same as the LU Name (DB2TDB1) — remember this is the remote LU Name.

   Enter the network name (P390) and LU Name (DB2TDB1) and uninterpreted name (DB2TDB1). Click the Option tab. Accept the defaults. The PLU for DB2 | OS/390 is **independent** to support parallel sessions. Click Ok.
NOTE: Remote LU Name here should match the APPL name of the DB2 application major node in SYS1.VTAMLST(DB2TDB1A). Note that the member name (DB2TDB1A) cannot be the same as the APPL name (DB2TDB1) within it.

8 Move to Configured Users, right click, select Insert, and click on User. Highlight Everyone and click Add. Go back to the SNA Manager window where you should now see Everyone under Configured Users. Right click on Everyone, choose Properties and then click the APPC Defaults tab.

Click the list for Local APPC LU and choose (CL00010). Click the list for the Remote APPC LU and choose (DB2TDB1).

9 Move down to APPC Modes, right click, select Insert, APPC, and click on Mode Definition. Enter the mode name (IBMRDB). Click the Limits tab. Enter the Parallel Session Limit (10), Minimum Contention Winner Limit (3), Partner Minimum Contention Winner Limit (3), and Automatic Activation Limit (2). Accept the defaults on the Characteristics tab and click Ok.

10 Move to CPIC Symbolic Names, right click, select Insert, APPC. Click on CPIC Symbolic Name. This name can be anything you want but it must later match something in DB2 on Windows 2000. This name is case sensitive.

For this scenario, use DB2CPIC (in all caps). Choose Conversation Security (Same), Mode Name (IBMRDB). Click the Partner Information tab. In the Partner TP Name area click SNA Service TP (in hex) and enter 07F6C4C2. In the Partner LU Name area click Alias and enter Partner LU alias (DB2TDB1). Click Ok.

The CPIC Symbolic Name (DB2CPIC) must match the destination name when you define the node entry in DB2 on the Windows 2000 Server (see the following section).

Installing and Configuring Microsoft’s SNA Server

For this scenario, you should install Microsoft SNA Server version 4, with Service Pack 3 applied, onto a Server running Windows 2000 Server. Install SNA Server into its own domain and call the domain USR04SNA.

Follow these steps to install SNA Server 4.0 SP3:

1 Insert the install CD into CD-ROM drive. Go to Start, Run and enter:
   e:\sna40\i386\setup.exe
   Then click Ok. Go through the normal set up process.

2 Choose Primary Configuration Server. Then choose Named Pipe, TCP/IP, IPX/SPX.

3 Choose IPX/SPX Directory Service. Then choose Bindery (Netware 3.x, 4.x, 5.x or 6.x).

4 Choose SNA Server Subdomain (USR04SNA).

5 Next, set up this server domain information:
Chapter 9  
Setting Up Archive/Retrieval Configurations

432

Click Ok.

**Configuring SNA Server 4.0 SP3**

The following definitions are made using the Microsoft SNA Server Manager tool. To start this tool select Start, Programs, Microsoft SNA Server, Manager.

1. Right click the server you created. Choose Insert, Link Services. From the Insert Link Services window select your adapter and protocol (DLC 802.2 Link Service). Click Add. The properties window for that protocol appears. Click Ok.

2. Expand the server. Right click on SNA Service and choose Properties. The control point configured here is for incoming connections only and is not used for this outgoing connection to OS/390.

   You should, however, configure it. Enter the network name (P390) and control point name (DL00010). The comment field is optional. Click Ok.

   **NOTE:** The network name matches the value of the NETID parameter in the VTAM startup parameters in SYS1.VTAMLST(ATCSTR00). The control point name (DL00010) matches the value of the CPNAME parameter of the VTAM Switched Major Node on OS/390, in SYS1.VTAMLST(SW0E40D).

3. Highlight SNA Service and on the right hand side of the screen click the Connections tab. Right click the Connections tab. Choose Insert, APPC, Local LU. The Local LU Alias can be set to is whatever you want but for this scenario set it to the LU Name (DL00010). Enter the LU Alias (DL00010). If you tab to the next field the network name and LU name automatically appear in those fields. If this information does not appear, enter P390 as the network name and DL00010 as the LU Name. The comment is optional. Click the Advanced tab. Check Member of Default Outgoing Local APPC LU Pool. Make sure Independent is selected for the section LU 6.2 type. Click Ok.

4. Right click the Connections tab and choose Insert, Connection, 802.2.

5. On the General tab, enter a name for your connection, such as ETH2MVS. Choose SNADLC1 (or whatever the option may be) for the link service. The Comment is optional. In the Remote End section, choose Host System. In the Allowed Directions section, choose Outgoing Calls. In the Activation section choose On Server Startup.

6. On the Address tab, enter your remote network address, such as 10005A6EA879. Set the Remote SAP Address to 0x04.

<table>
<thead>
<tr>
<th>Field</th>
<th>Enter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domain</td>
<td>your domain name</td>
</tr>
<tr>
<td>Account</td>
<td>your account user name</td>
</tr>
<tr>
<td>Password</td>
<td>(leave blank)</td>
</tr>
<tr>
<td>Confirm Password</td>
<td>(leave blank)</td>
</tr>
</tbody>
</table>
On the System Identification tab, make sure the following information is filled in. In the Local Node Name section, the network name should be P390, the control point name should be DL00010, and the local node ID should be 05D FFFFF. In the XID Type section, Format 3 should be selected.

In the Remote Node Name section, the network name should be P390 and the control point name should be USS3270. Make no changes on the 802.2 DLC tab. Click Ok.

**NOTE:** The Remote LU Name should match the APPL name of the DB2 application major node in SYS1.VTAMLST(DB2TDB1A). Note that the member name (DB2TDB1A) cannot be the same as the APPL name (DB2TDB1) within it.

Right click on APPC Modes. Choose Insert, APPC, Mode Definition. On the General tab, enter a mode name, such as IBMRDB. The Comment field is optional. On the Limits tab, enter 10 for the parallel session Limit. Enter 3 for the minimum contention winner limit. Enter 3 for the partner minimum contention winner limit. Enter 2 for the automatic activation limit. Leave the Characteristics, Partners, and Compression tabs as is. Click Ok.

Highlight SNA Service. Right click the Connections tab on the right side of your screen. Choose Insert, APPC, Remote LU. On the General tab, choose ETH2MVS. The LU alias can be whatever you want but in this scenario it’s DB2TDB1. Make sure the following information is in these fields:

<table>
<thead>
<tr>
<th>Field</th>
<th>Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network Name</td>
<td>P390</td>
</tr>
<tr>
<td>LU Name</td>
<td>same as your alias DB2TDB1</td>
</tr>
<tr>
<td>Uninterpreted Name</td>
<td>same as your alias DB2TDB1</td>
</tr>
<tr>
<td>Comment</td>
<td>optional</td>
</tr>
</tbody>
</table>

On the Options tab, choose IBMRDB for the implicit incoming mode. Leave everything else as is. Click Ok.

Move to Configured Users, right click, select Insert, and click on User. Highlight Everyone and click Add. Everyone appears in the Add Names box. Click Ok. Go to the SNA Manager Window where you should now see Everyone under Configured Users. Right click on Everyone, choose Properties, and then click the APPC Defaults tab. Choose DL0010 as the local APPC LU. Then choose DB2TDB1 as the remote APPC LU. Click Ok.

Move to CPIC Symbolic Names, right click, select Insert, select APPC, and click CPIC Symbolic Name. This name must match something in DB2 on the Windows 2000 server and is case sensitive. For this scenario, enter DB2CPIC.
12 Choose **Same** as the Conversation Security and **IBM RDB** as the mode name. The Comment field is optional. Click the Partner Information tab. In the Partner TP Name area, click **SNA Service TP (in hex)** and enter **07F6C4C2**. In the Partner LU Name area, click **Alias** and enter Partner LU alias (DB2TDB1). Click Ok.

**NOTE:** The CPIC symbolic name (DB2CPIC) must match the destination name when you define the node entry in DB2 on the Windows 2000 Server. This is discussed further in the following topic.

### Setting Up DB2 on a Windows 2000 Server

On the Windows 2000 Server, this scenario assumes DB2 version 8.1 for Windows is installed with version 2.3.2 of the Distributed Database Connection Services.

**Installing DB2 on a Windows 2000 Server**

Follow these steps:

1. Insert the installation CD and go to Start, Run. Then enter the following command, substituting the appropriate drive letter for the CD drive:
   
   ```
   e:\setup /I=LANGUAGE
   ```
   
   Where `LANGUAGE` represents the two-character country code for your language (for example, **EN** for English).
   
   Click Ok.

2. The installation routine asks if you would like to view the read me file. If not, click Next.

3. Check IBM Database 2, select the Server option, and check Distribution Database Connection Services (DDCS). Then select the Multi-User gateway option. Click Next.

4. Choose **Try and Buy Only** for both options then click Next.

5. Choose Full installation and click Next. Accept the default destination directory and drive letter and click Install. The installation routine asks if you want to reboot:
   
   - **Yes, reboot**
   - **OR**
   - **No, wait to reboot**
   
   Choose one of these options and click Finish.

All of the following definition descriptions were performed using DB2’s Database Director. To start this tool choose Start, Programs, DB2 For Windows, Database Director.

**Configure the DB2 instance**

Click the plus sign (+) to the left of the Database Managers icon to expand it. Then right click on the DB2 icon and choose Configure. On the Protocols tab, enter db2inst1 in the Service Name field. Click Ok.
<table>
<thead>
<tr>
<th><strong>Defining an OS/390 node</strong></th>
<th>Click the plus sign (+) to the left of the DB2 icon to expand it, then click the plus sign to the left of the Directories icon to expand it. Double-click the Node Directory icon, then choose Directory Entry, Catalog. Enter a Node Name (OS/390), an optional comment, choose the protocol type (APPC) and the destination name (DB2CPIC), and then choose the security type (Program). Click Ok.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Defining a system database entry</strong></td>
<td>Click the plus sign (+) to the left of the DB2 icon to expand it, then click the plus sign to the left of the Directories icon to expand it. Double-click the System Database Directory icon, then choose Directory Entry, Catalog. On the General tab, choose Type for the Remote radio button. Click the Remote tab and enter the database name (ARCDB) and alias (ARCDB). Choose Node from the list (OS/390). <strong>Do not</strong> click the box labeled DDCS or Back level Database. Click Ok.</td>
</tr>
<tr>
<td><strong>Updating TCP/IP values on the Windows 2000 server</strong></td>
<td>The next step is to update TCP/IP-related values on the Windows 2000 server. For information on how to do this, see <a href="#">Updating TCP/IP values on the Windows 2000 server on page 435</a>.</td>
</tr>
<tr>
<td><strong>Defining a database connection services entry</strong></td>
<td>Click the plus sign (+) to the left of the DB2 icon to expand it, then click the plus sign to the left of the Directories icon to expand it. Double-click the Database Connection Services Directory icon, then choose Directory Entry, Catalog. Choose Database (ARCDB). For Target Database, enter the location name for the DB2 subsystem on OS/390.</td>
</tr>
</tbody>
</table>

**Installing and Configuring DB2 on a Windows 2000 Server**

This scenario assumes DB2 for Windows was installed and DB2 Server was at version 8.1. All of the following definition descriptions were performed using DB2’s Control Center tool. To start this tool choose Start, Programs, DB2 for Windows, Administration Tools, Control Center.

<table>
<thead>
<tr>
<th><strong>Defining an OS/390 system</strong></th>
<th>Right click on Systems and choose Add. On the Add System window, click the drop down arrow for the operating system. Choose MVS/ESA, and enter <strong>P390</strong> for the system name. Click Apply. A confirmation message appears. Click Close.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Defining a DB2 instance</strong></td>
<td>Expand the Host System (P390) you created in the previous topic. Right click on Instances and choose Add. Enter names such as DB2TDB1 as a remote instance and DB2 as a destination name. Choose APPC as the protocol. In the Security Section of this window, choose Same and click Apply. A confirmation message appears. Click Close.</td>
</tr>
<tr>
<td><strong>Defining an OS/390 database</strong></td>
<td>Expand out the newly created Instance from the previous section (DB2TDB1). Right click on Databases and choose Add. Enter a database name and alias, such as ARCDB, and click Apply. A confirmation message appears. Click Close.</td>
</tr>
</tbody>
</table>

**Setting Up Universal Database on Windows 2000**

This involves installing Universal Database (UDB) version 6.1 EE:
1 On the Welcome window, click Next. Then select the DB2 Enterprise Edition option and click Next. Then click Custom.

2 Select the components you need. Make sure the Destination folder is correct and click Next. The Configure DB2 Services window appears.

3 Make sure there is a DB2 instance (DB2) and an Administration Server (DB2DAS00) then click Next.

4 Check the user name and password for the Administration Server.
   
   username = dbadmin
   password = (password)

   Click Next.

5 On the Start Configuring Files window, click Next. Then decide if you want to restart your computer and click Finish.

---

**Configuring Universal Database**

Follow these steps to configure UDB version 6.1 EE:

1 Choose Start, Programs, DB2 for Windows, Client Configuration Assistant.

2 Click Add Database if you have just installed. Click Add to add databases if you have already created databases. The Add Database Smart Guide appears.

3 On the Source tab (step 1), choose the Manually Configure a Connection to a DB2 Database option and click Next.

4 On the Protocol tab (step 2), choose TCP/IP as the protocol. Select OS/390 as the target operating system. Click Next.

5 On the TCP/IP tab (step 3), set the following fields:

<table>
<thead>
<tr>
<th>In this field</th>
<th>Enter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Host Name</td>
<td>os390</td>
</tr>
<tr>
<td>Port Number</td>
<td>446</td>
</tr>
<tr>
<td>Service Name</td>
<td>(leave blank)</td>
</tr>
</tbody>
</table>

Click Next.

6 On the Database tab (step 4), set the following fields:

<table>
<thead>
<tr>
<th>In this field</th>
<th>Enter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location Name</td>
<td>USDCIOS39DSN1</td>
</tr>
<tr>
<td>Database Alias</td>
<td>ARCDB</td>
</tr>
<tr>
<td>Comment</td>
<td>(optional)</td>
</tr>
</tbody>
</table>

Click Next.
7 On the ODBC tab (step 5), check the Register this Database for ODBC option. Then select the appropriate data source. Click Done.

**Updating TCP/IP-related Values on a Windows 2000 Server**

Follow these steps to update TCP/IP values on a Windows 2000 Server.

1 Enter these lines into the services file (c:\winnt\system32\drivers\etc\services):
   
   ```
   db2inst1 3702/tcp # db2 port
   db2inst1 3703/tcp # db2 port interrupt
   ```

2 Go to Programs, Start, Settings, Control Panel, System and choose the Environment tab. Enter a system variable called `DB2COMM` and set its value to `APPC, TCP/IP`.

   This indicates the communication protocols DB2 will use — APPC talks to the OS/390 Host and TCP/IP talks to the Windows clients.

3 Add a system variable called `DB2CODEPAGE` and set its value to `850`.

4 Reboot your system to apply these changes.

**COMMON DB2 ERRORS**

Here is a list of some common DB2 errors:

<table>
<thead>
<tr>
<th>Error Description</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQL30073 “119C” Parameter value “” is not Supported</td>
<td>This is a problem with CCSID or code page. Select Start, Control Panel, System, and click the Environments tab. Enter a system variable called <code>DB2CODEPAGE</code> and set the value to <code>850</code>. You must reboot for the change to take affect.</td>
</tr>
<tr>
<td>SQL30081N A communication error has been detected</td>
<td>This problem is related to the SNA Connectivity parameters.</td>
</tr>
<tr>
<td>Protocol specific error 9</td>
<td>First look at the CPIC symbolic destination name and make sure everything is correct. Also check the Partner LU and Local LU definitions. If you change any of these parameters only a stop and restart of SNA Server is required.</td>
</tr>
<tr>
<td>Protocol specific error 1</td>
<td>The first thing to look at is the Link. Make sure it has started and you have a valid connection to the host.</td>
</tr>
<tr>
<td>Protocol specific error 2</td>
<td>Look at your LU definitions for both the Local LU and Partner LU. Make sure they are correctly defined.</td>
</tr>
</tbody>
</table>

**SETTING UP CLIENTS**

This scenario assumes DB2 for Windows version 8.1 is installed and the Distributed Database Connection Services is at version 2.3.2.
Chapter 9
Setting Up Archive/Retrieval Configurations

All of the following definition descriptions were performed using DB2’s Database Director. To start this tool choose Start, Programs, DB2 For Windows, Database Director.

Defining a DB2/2000 node

Click the plus sign (+) to the left of the DB2 icon to expand it, then click the plus sign to the left of the Directories icon to expand it. Double-click the Nodes Directory icon, then choose Directory Entry, Catalog.

Enter a node name (NT04), an optional comment, and choose the protocol type (TCP/IP). For the host name, enter your server name and for the service name enter DB2INST1. Click Ok.

Defining a system database entry

Click the plus sign (+) to the left of the DB2 icon to expand it, then click the plus sign to the left of the Directories icon to expand it. Double-click the System Database Directory icon, then choose Directory Entry, Catalog.

On the General tab, choose Remote for Type. Click the Remote tab and enter the database name (ARCDB) and alias (ARCDB). Choose Node from the list (NT04).

Do not click the boxes labeled DDCS or Back Level Database. Click Ok.

Updating TCP/IP-related values on a Windows client

Follow these steps so the system can update TCP/IP related values on a Windows client:

1. So the system can find the host name (see Configuring SNA Server 4.0 SP3 on page 432), make this entry in the hosts file (c:\windows\system32\drivers\etc\hosts):
   10.8.10.211 USRSRV04
   The left indicates the IP address of the server and right indicates the host name.

2. Enter these lines in the services file (c:\windows\system32\drivers\etc\services):
   db2inst1 3702/tcp # db2 port
   db2insti 3703/tcp # db2 port interrupt

3. Go to Programs, Settings, Control Panel, System, and click the Environment tab. Enter a system variable called DB2COMM and set its value to TCP/IP. This indicates the communication protocols DB2 will use (TCP/IP) to talk to the Windows Server. Also add a system variable called DB2CODEPAGE and set its value to 850. Reboot your system to apply these changes.

Setting Up the INI Options for the DB2 Driver

Here are the INI options for the DB2 driver:

```
< Archival >
  ArchiveMem = Yes
< ArcRet >
  AppIdxDfd = Deflib\AppIdx.dfd
  AppIdx = APPIDX
  CARFile = ARCHIVE
  CARPath =
  Catalog = CATALOG
  RestartTable = RESTART
< DBHandler:DB2 >
  BindFile = c:\rel10\fap400\w32bin\db2lib.bnd
  Database = ARCDB
```
CreateTable = Yes
CreateIndex = No
UserID = (OS/390 user ID)
PassWd = (OS/390 password)
< DBTable:APPIDX >
   DBHandler = DB2
< DBTable:ARCHIVE >
   DBHandler = DB2
< DBTable:CATALOG >
   DBHandler = DB2
< DBTable:RESTART >
   DBHandler = DB2
< DB2_FileConvert >
   APPIDX = DAP102_APP_R1
   Archive = DAP102_ARC_R1
   Catalog = DAP102_CAT_R1
   Restart = DAP102_RES_R1
< Trigger2Archive >
   Company = Company
   LOB = Lob
   PolicyNum = PolicyNum
   RunDate = RunDate

These table names are examples of the names you can use.
For this scenario, assume you have a DB2 (version 6.1) Universal Database set up on a Windows 2000 server.

### Setting Up a DB2 Database on the Server

Follow these steps to set up a DB2 Database on the server.

1. Go to Start, Programs, DB2 for Windows, Administration Tools, Control Center. The Control Center window appears. Expand Systems and you should see a server name such as ARCDB6.
   
   If so, go to step 3. If the server name is not listed, go to step 2.

2. Right click on Systems and choose Add. The Add System window appears. This is where you set up the system information DB2 uses to find the location of the database you are going to archive to.
   
   Go to the Protocol field and select Named Pipe. The Protocol Parameters area changes, now displaying a Computer Name field. Click Refresh to retrieve information about the local system. The server name appears under the System Name field. If you click on that name the system places it in the System Name field. Fill in other pertinent information. The Comment field is optional. Click Apply when finished.
   
   A confirmation message appears. Click Close. This should take you back to the Control Center window. The server name should now be listed under Systems. Go to step 3.
Expand the system name. You will now see Instances listed. Right click on Instances and choose Add. Click Refresh. This retrieves a list of instances on the server.

Choose DB2. Enter **DB2** in the Instance Name field. The Comment field is optional. Click Apply. A confirmation message appears. Click Close. This should take you back to the Control Center window. The DB2 instance should now be listed under Instances.

Expand DB2. You will see Databases listed, right click on Databases and choose Create, New. The Create Database Smartguide window appears.

Enter the name of the new database (such as ARCDB6) in the Database Name field and the Database Alias field. The Comment field is optional. Click Done. This takes you back to the Control Center window. The newly created database will be listed under Databases.

**Setting Up a Client for DB2 VERSION 6.1**

This topic discusses archiving to a DB2 version 6.1 database (Universal Database) on a Window 2000 Server using an ODBC driver and the native DB2 driver.

Follow these steps to set up a DB2 remote database on Windows 2000 Server:

1. Go to Start, Programs, DB2 For Windows, Administration Tools, Control Center. The Control Center window appears. Right click on Systems, then choose Add.

2. An Add System window appears. This is where you set up the system information DB2 uses to find the location of the database (Windows 2000 Server). Click Refresh and the server name should appear in the box below the System Name field. Click the server name and the server information appears in the fields. Click Apply. A confirmation message appears. Click Close.

3. You are now back to the Control Center window again. Make sure the new system name appears when you expand Systems. If the new system name is listed under Systems then expand that out also. You should then find Instances listed under your system name. Right click on Instances and choose Add.

4. An Add Instance window will appear. Click Refresh. This will retrieve a list of instances on your local system. Choose DB2 if it is not already in the Remote Instance field. Click Apply. A confirmation message appears. Click Close.

5. Expand Instances and expand DB2. There will be Databases listed under the DB2 instance, right click and choose Add.

6. An Add Database window appears. Click Refresh to retrieve the names of databases currently set up on the server. Choose the correct database from the list, such as ARCDB6. Enter the name of the database in the Alias field. The Comment field is optional. Click Apply. A confirmation message appears. Click Close. Expand Databases and make sure the new database appears.

**Archiving to a remote DB2 database using an ODBC driver**

**Setting up an ODBC data source**

Follow these steps to set up an ODBC data source using Windows 2000:

1. Go to Start, Settings, Control Panel, ODBC. You are now viewing User Data Sources.
2 Click Add to add an IBM DB2 ODBC driver. The Create New Data Source window appears.

3 Choose *IBM DB2 ODBC Driver*. Click Finish. The ODBC IBM DB2 Driver – Add window appears.

4 Click the down arrow in the Data Source Name field, choose the correct database name, such as ARCDB6. The Description field is optional, but it should be there if you specified it when you created the database. Click Ok. The User Data Sources tab of the ODBC Data Source Administrator window appears. Make sure your new data source is there, along with its corresponding driver, then click Ok.

Setting up INI options for the ODBC driver

Follow these steps to set up the INI options specific to the ODBC driver:

1 Set up the DBHandler:ODBC control group as shown below.

```
< DBHandler:ODBC >
  CreateTable = Yes
  CreateIndex = No
  Debug = No
  Server = (such as ARCDB6-the newly-created data source name.)
  BLOBSupportForDB2ODBC =
  UserID = (Windows user ID)
  Passwd = (Windows password)
```

Use the BLOBSupportForDB2ODBC option to tell the Archive/Retrieval programs the version of DB2 being accessed can support BLOB (Binary Large Object) data types. This INI option, along with specifying BLOB as the data type for the CARData field in the CARFILE.DFD file, tells the Archive/Retrieval programs to process the field as a BLOB. If you omit this option or set it to No, the Archive/Retrieval programs translate any CARFILE.DFD data type request of BLOB to LONG VARCHAR.

2 The DBTable:XXX control groups determine what tables are used by looking at the ArcRet control group. The ArcRet control group should look like the one shown here:

```
< ArcRet >
  AppIdxDfd = Deflib\AppIdx.dfd
  AppIdx = APPIDX
  CARFile = ARCHIVE
  CARPath =
  Catalog = CATALOG
  RestartTable = RESTART
  ExactMatch = No
  Key1 = Company
  Key2 = Lob
  KeyID = PolicyNum
```

3 For all the tables listed above, add these control groups:

```
< DBTable:APPIDX >
  DBHandler = ODBC
< DBTable:ARCHIVE >
  DBHandler = ODBC
< DBTable:CATALOG >
  DBHandler = ODBC
```
The ODBC_FileConvert control group contains the table names of each table to be created. Here is an example, your table names may differ:

```xml
<ODBC_FileConvert>
  APPIDX = FSIV100_APPIDX
  Archive = FSIV100_ARCHIVE
  Catalog = FSIV100_CATALOG
  Restart = FSIV100_RESTART
</ODBC_FileConvert>
```

Set the Archival control group as shown here:

```xml
<Archival>
  ArchiveMem = Yes
</Archival>
```

### Archiving to a Remote DB2 Database Using the Native DB2 Driver

Follow these steps to archive to a remote DB2 database using DB2’s native driver. These steps assume you are using Windows 2000.

#### Setting up a DB2 database

1. Go to Start, Programs, DB2 For Windows, Administration Tools, Control Center. Once the Control Center appears, right click on Systems, then choose Add. An Add System window appears.

2. On the Add System window you set up system information DB2 uses to find the location of the database (Windows 2000 Server). Click Refresh and the server name should appear below the System Name field. Click the server name and the server information appears in the fields. Click Apply. A confirmation message appears. Click Close. You return to the Control Center window.

3. Make sure the new system name appears when you expand Systems. If the new system name is listed under Systems, expand that out also. You should find Instances listed under your system name. Right click on Instances and choose Add. An Add Instance window will appear.

4. Click Refresh to retrieve a list of instances on your local system. Choose DB2 if it is not already in the Remote Instance field. Click Apply. A confirmation message appears. Click Close.

5. Expand Instances and expand DB2. There will be Databases listed under the DB2 instance, right click and choose Add. An Add Database window appears.

6. Click Refresh to retrieve the names of databases are currently set up on the server. Choose the correct database from the list, such as ARCDB6. Enter the name of the database in the Alias field. The Comment field is optional. Click Apply. A confirmation message appears. Click Close. Expand Databases to make sure the new database appears.

#### Setting up the INI options for the DB2 driver

Follow these steps to add the INI setting the native DB2 driver will use:

1. Set up the DBHandler:DB2 control group as shown below.
Chapter 9
Setting Up Archive/Retrieval Configurations

1. The DBHandler:DB2 control group determines the database connection details.

   < DBHandler:DB2 >
   BindFile = c:\rel10\fap400\w32bin\db2lib.bnd
   CreateTable = Yes
   CreateIndex = No
   Database = (such as ARCDB6, a remote database name)
   UserID = (Windows 2000 user ID)
   Passwd = (Windows 2000 password)

2. The DBTable:XXX control groups determine what tables are used by looking at the ArcRet control group, which should look like the following.

   < ArcRet >
   AppIdxDfd = Deflib\AppIdx.dfd
   AppIdx = APPIDX
   CARFile = ARCHIVE
   CARPath =
   Catalog = CATALOG
   RestartTable = RESTART

3. For all the tables listed above, add the following control groups:

   < DBTable:RESTART >
   DBHandler = DB2
   < DBTable:CATALOG >
   DBHandler = DB2
   < DBTable:APPIDX >
   DBHandler = DB2
   < DBTable:ARCHIVE >
   DBHandler = DB2

4. Make sure the DB2_FileConvert control group contains the table names of each table to be created. Here is an example, your table names may differ:

   < DB2_FileConvert >
   APPIDX = DAP102_APP_R1
   Archive = DAP102_ARC_R1
   Catalog = DAP102_CAT_R1
   Restart = DAP102_RES_R1

5. Set the Archival control group as shown here:

   < Archival >
   ArchiveMem = Yes
This topic discusses archiving to a local DB2 version 6.1 database using an ODBC driver and the native DB2 driver.

**SETTING UP A DB2 DATABASE**

This scenario shows how to archive to a DB2 database using an ODBC driver on Windows 2000.

1. Go to Start, Programs, DB2 For Windows, Administration Tools, Control Center. Once the Control Center appears, right click on Systems, then choose Add. An Add System window appears.

2. On the Add System window you set up system information DB2 uses to find the location of the database (local Windows 2000). Go to the Protocol field and click the down arrow, select *Named Pipe*. The Protocol Parameters area changes, displaying the Computer Name field. Type in the computer’s network name here and click Retrieve. The program retrieves information about the local system. Once that information is retrieved you will see names in the System Name and Remote Instance fields. Click Apply. A confirmation message appears. Click Close. You return to the Control Center window.

3. Make sure the new system name appears when you expand Systems. If the new system name is listed under Systems, expand that also. You should then find Instances listed under your system name. Right click Instances and choose Add.

4. An Add Instance window will appear. Click Refresh. You will see a list of instances on your local system. Choose DB2 and click Apply. A confirmation message appears. Click Close.

5. Expand Instances and expand DB2. You will see Databases listed, right click and choose Add. The Add Database window appears.

6. Enter the name of the new database, such as ARCDBL, in the Database Name field and the Alias field. The Comment Field is optional. Click Apply. A confirmation message appears. Click Close. Expand Databases and make sure that the new database appears.

**Setting up an ODBC data source**

This scenario uses Windows 2000.

1. Choose Start, Settings, Control Panel, ODBC. You are now viewing User Data Sources. Click Add to add an IBM DB2 DBC driver. The Create New Data Source window appears.

2. Choose *IBM DB2 ODBC Driver*. Click Finish. The ODBC IBM DB2 Driver - Add window appears.

3. Click the down arrow in the Data Source Name field and choose the correct database name. The Description field is optional, but should appear if you specified it when you created the database. Click Ok. The User Data Sources tab of the ODBC Data Source Administrator window appears. Make sure that your newly created data source is there and its corresponding driver is correct then click Ok.
Setting up INI options for ODBC

Follow these steps to set up the INI options specific to ODBC:

1. Set up the DBHandler:ODBC control group as shown below.

   ```
   < DBHandler:ODBC >
   CreateTable = Yes
   CreateIndex = No
   Debug = No
   Server = (such as ARCDBL - The data source name)
   BLOBSupportForDB2ODBC =
   UserID = (Windows user ID)
   Passwd = (Windows password)
   ```

   Use the BLOBSupportForDB2ODBC option to tell the Archive/Retrieval programs the version of DB2 being accessed can support BLOB (Binary Large Object) data types. This INI option, along with specifying BLOB as the data type for the CARData field in the CARFILE.DFD file, tells the Archive/Retrieval programs to process the field as a BLOB. If you omit this option or set it to No, the Archive/Retrieval programs translate any CARFILE.DFD data type request of BLOB to LONG VARCHAR.

2. Use the DBTable:XXX control groups to determine what tables are used by looking at the ArcRet control group. Here is an example:

   ```
   < ArcRet >
   AppIdxDfd = Deflib\AppIdx.dfd
   AppIdx = APPIDX
   CARFile = ARCHIVE
   CarPath =
   Catalog = CATALOG
   RestartTable = RESTART
   ```

3. For all the tables listed above, add these control groups:

   ```
   < DBTable:APPIDX >
   DBHandler = ODBC
   < DBTable:ARCHIVE >
   DBHandler = ODBC
   < DBTable:CATALOG >
   DBHandler = ODBC
   < DBTable:RESTART >
   DBHandler = ODBC
   ```

4. Use the ODBC_FileConvert control group to list the table names of each table to be created. Here is an example, your table names may differ:

   ```
   < ODBC_FileConvert >
   APPIDX = FSIV100_APPIDX
   Archive = FSIV100_ARCHIVE
   Catalog = FSIV100_CATALOG
   Restart = FSIV100_RESTART
   ```

5. Set the Archival control group as shown here.

   ```
   < Archival >
   ArchiveMem = Yes
   ```

Archiving to a Local DB2 Database Using the Native DB2
Driver

Setting up the DB2 database

This scenario uses Windows 2000.

1. Select Start, Programs, DB2 For Windows, Administration Tools, Control Center. Once the Control Center window appears, right click on Systems, then choose Add. The Add System window appears.

2. On the Add System window you set up system information DB2 uses to find the location of the database (local Windows 2000). Go to the Protocol field and click the down arrow, select Named Pipe. The Protocol Parameters area then displays a Computer Name field. Enter the computer's network name and click Retrieve.

The program retrieves information about the local system. Once that information appears, you see names in the System Name and Remote Instance fields. Click Apply. A confirmation message appears. Click Close. The Control Center window appears.

3. Make sure the new system name appears when you expand Systems. If the new system name is listed under Systems, expand that also. You should then find Instances listed under your system name. Right click Instances and choose Add. The Add Instance window appears.

4. Click Refresh to retrieve a list of instances on your local system. Choose DB2 and click Apply. A confirmation message appears. Click Close.

5. Expand Instances and expand DB2. You will see Databases listed, right click and choose Create, New. The Create Database Smartguide window appears.

6. Enter the name of the new database (ARCDBL) in the New Database Name field and the Database Alias field. The Comment Field is optional. Click Done.

This should take you back to the Control Center window. Expand Databases if it is not already. Your new database should be listed.

Setting up the INI options for the DB2 driver

Be sure to set up the following INI options for the native DB2 driver.

1. Set up the DBHandler:ODBC control group as shown below.

   < DBHandler:DB2 >
   BindFile = d:\rel10\fap400\w32bin\db2lib.bnd
   CreateTable = Yes
   CreateIndex = No
   Debug = No
   Database = (such as ARCDBL – Local database name)
   UserID = (Windows user ID)
   Passwd = (Windows password)

2. Use the DBTable:XXX control groups to determine what tables are used by looking at the ArcRet control group, which should look like the following.

   < ArcRet >
   AppIdxDFD = Deflib\AppIdx.dfd
   AppIdx = APPIDX
   CARFile = ARCHIVE
   CARPath =
   Catalog = CATALOG
   RestartTable = RESTART
For all the tables listed above, add the following control groups:

```xml
< DBTable:CATALOG >
  DBHandler = DB2
< DBTable:APPIDX >
  DBHandler = DB2
< DBTable:ARCHIVE >
  DBHandler = DB2
< DBTable:RESTART >
  DBHandler = DB2
```

The DB2_FileConvert control group contains the table names of each table to be created. Here is an example, your table names may differ:

```xml
< DB2_FileConvert >
  APPIDX = DAP102_APP_R1
  Archive = DAP102_ARC_R1
  Catalog = DAP102_CAT_R1
  Restart = DAP102_RES_R1
```

Set the Archival control group as shown here:

```xml
< Archival >
  ArchiveMem = Yes
```
This scenario sets up a database in SQL Server using Microsoft SQL Server version 7.0.

1. Go to Start, Programs, Microsoft SQL Server 7.0 SQL Enterprise Manager. The Server Manager window appears, SQL 7.0 should already be expanded and there will be server names that appear below, choose the correct server and expand it.

2. Highlight the Databases folder, right click and choose New Database. Type in the database name, such as ARCDB7, and select a data device. There is a size specified to the right of this field and the device should have a size greater than zero. Click the Create Now button.

3. If no login has been defined, highlight the Logins folder under the server and right click. Choose New Login. Type in a login name and a password. Click the Permit field next to the database you would like the login to default to. Then click Add. Confirm your password and click Ok.

**SETTING UP A CLIENT**

Follow these instructions to set up a Windows client and an ODBC data source using Windows 2000.

1. Select Start, Settings, Control Panel, ODBC. The User Data Sources window appears. Click Add to add a new SQL Server data source. The Create New Data Source window appears.

2. Choose *SQL Server*. Click Finish. The ODBC SQL Server Setup window appears. Enter the following information:

<table>
<thead>
<tr>
<th>In this field</th>
<th>Enter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Source Name</td>
<td>This is your database name.</td>
</tr>
<tr>
<td>Description</td>
<td>(optional)</td>
</tr>
<tr>
<td>Server</td>
<td>(This will drop down and the server should be listed.)</td>
</tr>
</tbody>
</table>

3. Click Options and enter the database name, such as ARCDB7, you will be archiving to in the Database Name field. Click Ok. The Data Sources window appears.

4. Make sure the new data source name appears with the correct driver specified. If all is correct, click Ok.

**Setting up the INI options for ODBC**

1. Set up the DBHandler:ODBC control group as shown below.

   ```xml
   <DBHandler:ODBC>
   
   CreateTable = Yes
   CreateIndex = No
   Debug = No
   Server = (such as ARCDB7 - This is the data source name)
   UserID = (SQL Server user ID)
   Passwd = (SQL Server password)
   
   </DBHandler:ODBC>
   
   The user ID and password must be set up in SQL Server. For more information see SQL Server on Windows — ODBC Client on Windows on page 449.
   ```
2 In the DBTable:XXX control groups, determine what tables are used by looking at the ArcRet control group, which should look like the one shown here:

```
< ArcRet >
    AppIdxDfd = Deflib\AppIdx.dfd
    AppIdx  = APPIDX
    CARFile = ARCHIVE
    CARPath =
    Catalog = CATALOG
    RestartTable = RESTART
```

For all the tables listed above, add the following control groups:

```
< DBTable:APPIDX >
    DBHandler = ODBC
< DBTable:ARCHIVE >
    DBHandler = ODBC
< DBTable:CATALOG >
    DBHandler = ODBC
< DBTable:RESTART >
    DBHandler = ODBC
```

3 Add these INI options for DFD files for these tables:

```
< ArcRet >
    CARFileDFD = carfile.dfd
    RestartDFD = restart.dfd
```

DFD files can specify the full file name, otherwise they are located in the directory specified in the DefLib option:

```
< MasterResource >
    DefLib = subdirectory
```

4 The ODBC_FileConvert control group contains the table names of each table to be created. Here is an example, your table names may differ:

```
< ODBC_FileConvert >
    APPIDX = FSIV100_APPIDX
    Archive = FSIV100_ARCHIVE
    Catalog = FSIV100_CATALOG
    Restart = FSIV100_RESTART
```

These table names are examples of the names you can use.

5 Set the Archival control group as shown here:

```
< Archival >
    ArchiveMem = Yes
```
This scenario features Docupresentment’s Internet Document Server (IDS) running on a Windows 32-bit computer and communicating with a DB2 archive residing on a z/OS machine.

To illustrate this scenario, you should download the setup executable to install Docupresentment 10.2 (IDS version 1.8). You can do this from the Oracle support site:

http://metalink.oracle.com

Follow these steps:

1. From the Support site, register, log in, and then click on product installations.
2. Select the current version for Windows 32-bit operating systems.

Refer to these documents for installation and configuration information:

- Internet Document Server Guide
- Docupresentment Installation Guide
- SDK Reference

**SETTING UP THE DB2 ARCHIVE ON Z/OS**

Refer to this document and the Documaker Installation Guide for information on configuring a DB2 archive on z/OS.
**CREATING A Z/OS DATABASE**

To create a database, you must be an administrator on the machine you are creating the database on. Follow these instructions:

1. Click Add Database once you enter into the Client Configuration Assistant. On Tab 1 (Source), choose the Manually Configure a Connection to a DB2 Database option. Click Next.

2. On Tab 2 (Protocol), choose TCP/IP as the protocol and z/OS as the target operating system. Click Next.

3. On Tab 3 (TCP/IP), enter `os390` in the Hostname field. The Port number defaults to 446. Enter `db2ins1` in the Service Name field. Click Next.

4. On Tab 4 (Target Database), enter the database name, such as USDCIOS39DSN1, in the Location Name field. Click Next.

5. On Tab 5 (Alias), enter `ARCDB` (or your database name on the mainframe) in the DBAlias field. The DBAlias field gets the first part of the location name from the previous tab. The Description field is optional. Click Next.

6. On Tab 6 (ODBC), check the Register this Database for ODBC field. Then select the data source. Click Done.

7. The system asks if you want to test your connection, click the Test Connection button. Then enter your user ID and password and click Ok. A window should appear with a message similar to this one:

   The Connection test was successful.
   Database product= DB2 OS/390 7.0
   SQL authorization ID= akb
   Database alias = ARCDB
   To close this window and proceed, click OK.

   Click Add to add another database or click Close to exit the Client Configuration Assistant.

---

**Updating TCP/IP Values on a Windows 2000 Server**

Follow these steps to update TCP/IP-related values on a Windows 2000 server:

1. So that the host name you entered can be found, add this entry in the host file:

   ```
   (c:\winnt \system32 \drivers \etc \hosts):
   10.8.10.210 WIN2000A_1
   ```

   The value on the left is the IP address of the Windows 2000 Server. The value on the right is the host name for that Windows 2000 Server.

2. Add these lines in the services file (c:\winnt\system32\drivers\etc\services):

   ```
   db2inst1 446/tcp  #db2 port
   db2inst1 447/tcp  #db2 port interrupt
   ```

3. Go to Start, Settings, Control Panel, System, and choose the Environment tab. Enter a system variable called `DB2COMM` and set its value to:

   ```
   APPC,TCP/IP
   ```
This specifies the communication protocols DB2 will use — APPC to talk to the z/OS host and TCP/IP to talk to Windows 2000 clients.

Also add a system variable called `DB2CODEPAGE` and set its value to:

850

4 Reboot Windows 2000 for the system variable to take effect.
Chapter 10

Optimizing Your System

This chapter outlines several steps you can take to optimize how your Documaker system performs. The following topics discuss optimization for each platform:

- Optimizing Performance on z/OS on page 456
- Optimizing Performance on UNIX/Linux on page 474
- Optimizing Performance On Windows on page 478
- Uploading and Downloading Resources on z/OS on page 481
- Moving Resource Files Between UNIX/Linux and Windows on page 485
This topic will help you configure your system for optimum performance. To gather the following recommendations, we first created benchmarks on a test system. Then, by changing different parameters of that system, we measured performance gains or losses. Here are some of the terms we used during this exercise:

**CPU TIME.** The amount of time that a program, such as GenTrn, GenData, or GenPrint, uses the CPU. In a multi-tasking operating system like z/OS, there are many tasks competing for use of the CPU.

**EXCPS.** Execute Channel Programs. We have used these counts as basic measurements of I/O activity.

**WALL CLOCK TIME.** The elapsed time, as measured from the time a program begins to the time that the program ends. This wall clock time can vary significantly from one run to another.

**BATCH WINDOW.** Most installations have specific times of the day or night when large batch processes, like this system, are scheduled to run. The time frame in which these processes run is sometimes referred to as the batch window. A batch window is measured in wall clock time, such as from 10:00 pm to 5:00 am. Your system installation should run fast enough to complete its processing within the batch window.

Most, but not all, of the following recommendations are the result of many tests and subsequent improvements designed for a hypothetical user. The characteristics of Documaker Server implemented for this hypothetical user are as follows:

- Extract file with large record length (approximately 25,000 bytes/record).
- Form sets composed with large number of individual images.
- Large number of different recipients (approximately 300).
- Moderate number of transactions (approximately 4,000)
COMPILE OPTIONS

If your license included source code, use the following information when compiling your system for best results.

OPTIMIZE

Use the highest level of C optimization by passing the following option to the compiler:

<table>
<thead>
<tr>
<th>Use</th>
<th>If you are using</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPT(1)</td>
<td>C/C++ For MVS/ESA, 1 is the highest level</td>
</tr>
<tr>
<td>OPT(2)</td>
<td>either of the other C/370 compilers</td>
</tr>
</tbody>
</table>

NOVALIDATEHANDLE

Specify NOVALIDATEHANDLE by passing the following option to the compiler:

DEF(NOVALIDATEHANDLE)

INLINE

The INLINE option can produce performance gains but there are other activities required for it to work.

LANGUAGE ENVIRONMENT (LE) OR C/370 RUNTIME OPTIONS

Use the following runtime options:

REPORT

You can use the REPORT option to gather information on various values reached when you run a particular program, such as GenData or GenPrint. There is overhead involved in running with this option.

Do not use the REPORT option in production runs. Use the REPORT option during testing to report runtime values, then use these values to assess the need to run with additional runtime options such as HEAP.

HEAP

Based on the values received from running with the REPORT option, you may choose to specify the HEAP run-time option, modifying the initial and incremental heap allocations as the values from REPORT would recommend. You would then want to remove the REPORT option.

If time permits, set HEAP values based on the values received from running with the REPORT option.
FILE TYPES AND CHARACTERISTICS

Block sizes
Best results have been achieved by specifying large block sizes. In general, try to use half-track block size—that is, if you are creating files on a 3380-type device (which has a track size of 47,476 bytes), specify a block size around 23,500. A half-track block size for a 3390-type device (which has a track size of 56,664 bytes) would be around 28,000.

Specify half-track block sizes for all files.

Record formats
FB stands for the fixed block record format and FBS stands for the Fixed Block Standard record format. The record format is specified on the JCL DD statement when a particular file is defined. The C function, fseek, appears to be able to seek more quickly to a location in a file if that file is defined with a record format of FBS instead of FB.

The standard keyword guarantees that all the blocks of a file will be of the stated block size length and that there will be no short blocks.

If you are choosing between record formats of FB and FBS for any of these files, choose FBS: EXTRACT, TRNFILE.DAT, NEWTRN.DAT, NAFILE.DAT, and POLFILE.DAT.

As for the size of record blocks, the larger the record length, the fewer records per block. For FBS, this results in additional EXCPs and slower performance.

Number of files
As mentioned earlier, the total run-time, or wall clock time of a job is increased as more files are created, opened, and closed. An additional 10 or 20 files may have no significant affect on the wall time but if your system has to create, open and close hundreds of files, the wall time will lengthen significantly.

Design your system with a minimal number of recipient batch and print files. For instance, try to keep the number of recipient files to less than 20 or so. See also the AliasPrintBatches option on page 462.

Extract Files
The standard extract file is usually defined with a record format of fixed block standard (FBS) with a half-track block size.

Defining the extract file as a VSAM ESDS
You may choose to define the extract file to be a VSAM Entry Sequenced Data Set (ESDS). See Defining the Extract File as a VSAM KSDS on page 463 for more information.

DEFLIB
The standard DEFLIB is created as a Partitioned Data Set (PDS), or as a Partitioned Data Set Extended (PDS/E). The best performance results have been achieved with DEFLIB defined with a Variable Blocked (VB) record format.

Placing DDT files into a VSAM KSDS
DEFLIB contains DDT files, DFD files, SETRCPTB, FORMDAT, various tables, and so on. You can move the DDT files into a VSAM KSDs by running the program PDS2VSAM. See Moving DDT Files into a VSAM KSDS on page 465 for more information.
Optimizing Performance on z/OS

Moving the SETRCPTB member into a VSAM KSDS

You can move the set recipient table member, SETRCPTB, into a VSAM KSDS by running the RCP2VSAM utility. See Moving SETRCPTB to a VSAM KSDS on page 471 for more information.

FAPLIB

Define the FAPLIB file as variable blocked (VB) with a half-track block size.

TRNFILE

Define the transaction trigger file (TRNFILE) file as fixed block standard (FBS) with a half-track block size.

NEWTRN

Define the updated transaction trigger file (NEWTRN) file as fixed block standard (FBS) with a half-track block size.

NAFILE

Define the NAFILE file as fixed block standard (FBS) with a half-track block size or use VSAM to create and read from the NAFILE as outlined below.

Creating a NAFILE as a VSAM file

The NAFILE can be created in the GenData step as a VSAM key sequenced data set (KSDS), then read in the GenPrint step. Actually, NAFILE and POLFILE function as a pair so that they must both be either VSAM or non-VSAM. See Creating NAFILEs and POLFILEs as VSAM KSDSs on page 473 for the steps required to create the NAFILE/POLFILE files as VSAM files.

POLFILE

Define the POLFILE file as fixed block standard (FBS) with a half-track block size or use VSAM to create and read from the POLFILE as outlined in the section below.

Creating a POLFILE as a VSAM file

The POLFILE can be created in the GenData step as a VSAM key sequenced data set (KSDS), then read in the GenPrint step. See Creating NAFILEs and POLFILEs as VSAM KSDSs on page 473 for the steps required to create the NAFILE.DAT and POLFILE.DAT files as VSAM files.

Recipient Batch Files

As mentioned earlier, the fewer recipient batch files you have the better the performance. Define the recipient batch files as fixed block standard (FBS) with a half-track block size. A rule of thumb is to try to keep the number of recipient batch files under 20. If it is necessary to design the system as having many recipient batch files you may consolidate these logical groupings into a single physical recipient batch file. See AliasPrintBatches option on page 462 for more information.
Pre-compiled Xerox Metacode Files (PMETLIB)

The standard PMETLIB is created as a PDS or PDS/E. If you are using a PDS or PDS/E, define PMETLIB with a record format of VB and with a half-track block size.

Placing PMETs into a VSAM KSDS

You can move the PMETs into a VSAM KSDS by running the program PDS2VSAM. See Moving PMETs into a VSAM KSDS on page 469 for the steps to accomplish this task.

Print Files

Define the print files as Variable Blocked Machine (VBM) control codes, with a record length near 255 for Xerox or 8205 for AFP, and a half-track block size.

SETTING YOUR FSISYS INI OPTIONS

Caching Options

The following options attempt to minimize the repeated opening and closing of frequently used files (actually, PDS members in MVS) by retaining, or caching, file handles and file data. In many cases the defaults are sufficient but for specific cases, where many different Images are used, these caching values may be increased to improve performance.

Caching FAP files

In some cases, FAP files (image definitions) are loaded from the FORMLIB or FAPLIB PDS during GenData processing. The cache feature keeps frequently used FAP members available for re-use. Here is an example of how you set up the cache feature:

```
< Control >
  CacheFAPFiles = 100
```

The default is 100. Accept the default value unless you are loading FAP files in GenData using the CompileInStream FSISYS INI option (set to Yes) and you are using more than 100 FAP files and/or logo files.

DDT files

Data definition table (DDT) members are loaded from the DDTLIB or DEFLIB PDS during GenData processing. The cache feature keeps frequently used DDT members available for re-use. Here is an example of how you set up the cache feature:

```
< Control >
  RuleFilePool = 100
```

The default is 100. Accept the default value unless you are using more than 100 DDT files.
Using/Caching Xerox PMET files

MET files contain pre-compiled Xerox Metacode information produced by the FAP2MET utility. The GenPrint program loads MET members from the PMETLIB PDS. The cache option keeps frequently used MET members available for re-use. Here is an example of how you set up the cache feature:

```
< PrtType:XER >
  CacheFiles  = 100
  CompileInstream= No
```

The default is 100. Accept the default unless you are using pre-compiled FAP files you are using more than 100 FAP files and/or logo files.

Using AFP Overlays

For best performance, you should run the FAP2OVL utility, compiling FAP files into AFP overlays. Tell the system to use the overlays by specifying:

```
< PrtType:AFP >
  SendOverlays= Yes
```

LOGGING OPTIONS

LogTransactions option

The GenTrn, GenData, and GenPrint programs optionally place transaction information into a LOG file. In most situations, this information is not needed. The LogTransactions option is specified in:

```
< Control >
  LogTransactions = No
```

The default is Yes.

For optimum performance, specify No.

LogToConsole option

The GenTrn, GenData, and GenPrint programs optionally place transaction information in the SYSPRINT DD statement you specified in the job’s JCL. In most situations, this information is not needed. The LogToConsole option is specified in:

```
< Control >
  LogToConsole = No
```

The default is Yes.

For optimum performance, specify No.
**DEBUG OPTIONS**

**If**_Rule control group

```
< If_Rule >
  Debug_if = No
```

The default is Yes.

For optimum performance, specify **No**.

**RunMode control group**

For these run options:

```
< RunMode >
  DownloadFAP = No
  LoadCordFAP = No
  CompiledFAP = Yes
```

The defaults are...

- DownloadFAP = No
- LoadCordFAP = No
- CompiledFAP = Yes

Set the DownloadFAP option to **No**, the LoadCordFAP option to **No**, and the CompileFAP option to **Yes** for the best performance.

**OTHER OPTIONS**

**MaxRecsPerTransaction option**

```
< ExtractFile >
  MaxRecsPerTransaction = nn
```

The default is zero (0) and there is no maximum. Be careful using this option. You might want to use this option if you **know** that each record in the extract file corresponds to a transaction.

**AliasPrintBatches option**

```
< ExtractFile >
  AliasPrintBatches = Yes
```

The default is No. Use the default.
DEFINING THE EXTRACT FILE AS A VSAM KSDS

The extract file is generally defined as a Fixed Blocked Standard (FBS) file, with the record length depending on the particular implementation. When the extract file is defined as an FBS file, Documaker is unable to process it if it is greater than 2GB in size. If your extract file is larger than 2GB, follow these steps to copy the extract file to a VSAM KSDS and set up Documaker to process this file.

Once the extract file has been copied to a VSAM KSDS, Documaker can process it, even if it exceeds 2GB.

1 Execute the job in member SEQ2KSDX in the JCLLIB dataset. Modify the member as appropriate for your site. The SEQ2KSDX job first uses the IBM program IDCAMS to delete and re-define the VSAM KSDS extract file and then it uses Documaker’s SEQ2KSDS utility to copy the (non-VSAM) extract file to the VSAM KSDS extract file. This job should receive a condition code of 00 in each step.

2 Since the name of the VSAM KSDS extract file probably differs from the name of the non-VSAM extract file, change the DAP procedure in PROCLIB (or the GENTRNX and GENDATAX JCLLIB members if you are using those jobs) to reference the new name of the extract file. There should be a reference to the extract file in both the GenTran and GenData steps of the DAP procedure.

3 Modify the FSISYS INI file as follows:

```ini
<VSAM>
  VSAMEXT = Yes
</VSAM>
```

Here is an example of the SEQ2KSDX member of JCLLIB:

```plaintext
//COPY JOBCARD HERE ...
//**********************************************************************
// JOB PERFORMS 2 STEPS :
// 1. Deletes / Re-Defines Outfile KSDS.
// 2. Runs SEQ2KSDS Program To Copy Sequential File To VSAM KSDS. Change File Names Appropriately.
//**********************************************************************
//IDCAMS EXEC PGM=IDCAMS
//SYSPRINT DD SYSOUT=* 
//SYSUDUMP DD SYSOUT=* 
//SYSIN DD *

DELETE &HLQ..&RES..EXTRACT.KSDS CLUSTER

DEFINE CLUSTER (NAME(&HLQ..&RES..EXTRACT.KSDS) +
            CYL(5 1) +
            KEY(4 0) +
            REUSE ) +
        DATA (NAME(&HLQ..&RES..EXTRACT.KSDS.DATA) +
            RECORDSIZE (2048 2048) ) +
        INDEX (NAME(&HLQ..&RES..EXTRACT.KSDS.INDEX))
```

463
IF LASTCC = 00 THEN SET MAXCC = 00

/*
//SEQ2KSDS EXEC PGM=SEQ2KSDS
//STEPLIB DD DISP=SHR, DSN=&HLQ..LINKLIB
// DD DISP=SHR, DSN=CEE.SCEERUN
//SYSOUT DD SYSOUT=* 
//SYSPRINT DD SYSOUT=* 
//INFILE DD DSN=&HLQ..RES..EXTRACT, DISP=SHR 
//OUTFILE DD DSN=&HLQ..RES..EXTRACT.KSDS, DISP=SHR 

Internal format of the VSAM KSDS file

The SEQ2KSDS utility writes both an index portion and a data portion to the VSAM KSDS file. The index portion consists of four bytes (and is related to the Key value specified in the IDCAMS job above). The index for the first record is zero (0) and is incremented by a value of one for each record in the VSAM KSDS extract file. This index value is the offset that is written to the TRNFILE and NEWTRN files. Because this offset grows very slowly, it is unlikely to approach the limit of 2GB.

Here is a screen shot from an ISPF browser session, with HEX turned on, which shows the values of the index (0000, 0001, 0002) for the first three records of an extract file. This extract file was generated by running the IDCAMS REPRO utility to copy the VSAM KSDS to a non-VSAM file for viewing purposes.
MOVING DDT FILES INTO A VSAM KSDS

DDT files normally reside as members in the DDTLIB or DEFLIB PDS. The DEFLIB PDS also contains other types of members, such as SETRCPTB, FORMDAT, FXR, FSISYS and various tables. These other types of members should not be copied to the VSAM KSDS, but it probably won’t hurt anything if they are copied—so step 1 is optional.

Follow the steps below to move the DDT files in DEFLIB to a VSAM KSDS.

1  You can use the ALLOCDDT job in JCLLIB to define a “DDTLIB PDS” (to contain only DDT files) and to copy the DDT files for the sample resource from DEFLIB into this new PDS. Once you have all the DDT files in a separate (non-VSAM) PDS, proceed to step 2.

If you are moving your own resources (not the sample resources), copy your DDT files into this DDTLIB.

2  Execute the PDS2VSDX job that resides in the JCLLIB PDS. The job consists of these steps:

   •  The IDCAMS step deletes/re-defines the VSAM KSDS that the DDT files will be copied into.
   •  The PDS2VSAM step reads the DDTLIB PDS created in step 1 and copies the DDT files to the VSAM KSDS defined in the IDCAMS step.

The PDS2VSDX job is shown below:

```*/
COPY JOB CARD HERE
*/
*/ ** * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *
*/ * JOB PERFORMS 2 STEPS :
*/
*/ ** 1. DELETES / RE-DEFINES DDTVSAM KSDS.
*/ ** 2. RUNS PDS2VSAM PROGRAM TO COPY DDT MEMBERS INTO
*/ **         DDTVSAM
*/
*/ ** PRIOR TO RUNNING THIS JOB YOU SHOULD HAVE RUN
*/ ** THE JOB IN THE "ALLOCDDT" MEMBER OF JCLLIB TO
*/ ** ALLOCATE A NON-VSAM DDTLIB AND COPY THE DDT'S
*/ ** FROM DEFLIB INTO IT.
*/
*/ ** NOTE: THE &HLQ AND &RES WITHIN INSTREAM JCL WILL NOT
*/ ** WORK. PLEASE REPLACE THE &HLQ AND &RES WITH
*/ ** THEIR RESPECTIVE VALUES.
*/
*/ ** * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *
*/
*/ IDCAMS EXEC PGM=IDCAMS
*/ SYSPRINT DD SYSOUT=*  
*/ SYSUDUMP DD SYSOUT=*  
*/ SYSIN   DD *
*/
DELETE &HLQ..&RES..DDTVSAM CLUSTER
DEFINE CLUSTER         
   ( NAMS(&HLQ..&RES..DDTVSAM)  
```
Chapter 10
Optimizing Your System

CYL(25 5)  -
REUSE  -
SHAREOPTIONS(2 3)  -
DATA  -
  ( NAME(&HLQ..&RES..DDTVSAM.DATA)  -
  RECORDSIZE(2048 2048)  -
  CONTROLINTERVALSIZE(4096)  -
  FREESPACE(0 10)  -
  KEYS(16 0)  )  -
INDEX  -
  ( NAME(&HLQ..&RES..DDTVSAM.INDEX))

IF LASTCC = 00 THEN SET MAXCC = 00

//*
//PDS2VSAM EXEC PGM=PDS2VSAM
//STEPLIB DD DISP=SHR,DSN=&HLQ..LINKLIB
// DD DISP=SHR,DSN=SYS1.SCEERUN
//SYSOUT DD SYSOUT=*  
//SYSPRINT DD SYSOUT=*  
//PDSIN DD DSN=&HLQ..&RES..DDTLIB,DISP=SHR  
//VSAMOUT DD DSN=&HLQ..&RES..DDTVSAM,DISP=SHR
3 Add this option to the FSISYS INI file:

< VSAM >
  DDTVSAM = DD:DDTVSAM

The DD name you use to associate with the VSAM DDT file is up to you. This INI option tells the system to open and read the DDT file using VSAM.

4 Modify the JCL for the GenData step so the DDTVSAM DD statement is in that step and references the VSAM KSDS created for the DDT files in step 2. If you are using the DAP procedure in PROCLIB, add the appropriate DD statement to that procedure.

If you are executing each step as a separate job, add the DD statement to the GenDataX job.
MOVING JDTs INTO A VSAM KSDS

The Job Definition Table (JDT) normally resides as member AFGJOB in the DEFLIB PDS. You can move this member (and other JDT members if you have several) into its own VSAM KSDS, similar to the VSAM KSDS used for DDT files.

Follow these steps to move the JDT files in DEFLIB to a VSAM KSDS.

1 You can use the ALLOCJDT job in JCLLIB to define a JDTLIB PDS (to contain only JDT files) and to copy the JDT files for the sample resource from DEFLIB into this new PDS. Once you have all the JDT files in a separate (non-VSAM) PDS, go to step 2.

If you are moving your own resources (not the sample resources), copy your JDT files into this JDTLIB.

2 Execute the PDS2VSJX job that resides in the JCLLIB PDS. The job consists of these steps:

   • The IDCAMS step deletes/re-defines the VSAM KSDS that the JDT files will be copied into.
   • The PDS2VSAM step reads the JDTLIB PDS created in step 1 and copies the JDT files to the VSAM KSDS defined in the IDCAMS step.

The PDS2VSJX job is shown below:

```verbatim
//* COPY JOBCARD HERE
//* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *
//* JOB PERFORMS 2 STEPS :
//* *
//* 1. DELETES / RE-DEFINES JDTVSAM KSDS.
//* 2. RUNS PDS2VSAM PROGRAM TO COPY JDT MEMBERS INTO
//*    JDTVSAM
//* *
//* PRIOR TO RUNNING THIS JOB YOU SHOULD HAVE RUN THE
//* JOB IN MEMBER "ALLOCJDT" OF JCLLIB TO ALLOCATE A
//* NON-VSAM JDTLIB AND COPY THE JDT MEMBER(S) INTO IT.
//* *
//* NOTE: THE &HLQ AND &RES WITHIN INSTREAM JCL WILL NOT
//* WORK. PLEASE REPLACE THE &HLQ AND &RES WITH
//* THEIR RESPECTIVE VALUES.
//* *
//* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *
//* IDCAMS EXEC PGM=IDCAMS
//* SYSPRINT DD SYSOUT=*  
//* SYSDUMP  DD SYSOUT=*  
//* SYSIN    DD *

DELETE &HLQ..&RES..JDTVSAM CLUSTER

DEFINE CLUSTER -
   ( NAME(&HLQ..&RES..JDTVSAM) -
     CYL(25 5) -
     REUSE -
     SHAREOPTIONS(2 3) ) -
```
Chapter 10  
Optimizing Your System

DATA                                    -
   ( NAME(&HLQ..&RES..JDTVSAM.DATA) -
      RECORDSIZE(2048 2048) -
      CONTROLINTERVALSIZE(4096) -
      FREESPACE(0 10) -
      KEYS(16 0) ) -
INDEX                                   -
   ( NAME(&HLQ..&RES..JDTVSAM.INDEX) )

IF LASTCC = 00 THEN SET MAXCC = 00

/*
PDS2VSAM EXEC PGM=PDS2VSAM
//STPLIB DD DISP=SHR,DSN=&HLQ..LINKLIB
//       DD DISP=SHR,DSN=SYS1.SCEERUN
//SYSOUT DD SYSOUT=* 
//SYSPRINT DD SYSOUT=* 
//PDSIN DD DSN=&HLQ..&RES..JDTLIB,DISP=SHR
//VSAMOUT DD DSN=&HLQ..&RES..JDTVSAM,DISP=SHR
3 Add this option to the FSISYS INI file:

< VSAM >
   JDTVSAM = DD:JDTVSAM

The DD name you associate with the VSAM JDT file is up to you. This INI option tells the system to open and read the JDT file using VSAM.

4 Modify the JCL for the GenData step so that the JDTVSAM DD statement is in that step and references the VSAM KSDS that was created for the JDT files in step 2. If you are using the DAP procedure in PROCLIB add the appropriate DD statement to that procedure. If, on the other hand, you are executing each step as a separate job, add the DD statement to the GenDataX job.
MOVING PMETS INTO A VSAM KSDS

Pre-compiled Metacode files normally reside as members in the PMETLIB PDS. Follow the steps below to move the PMETs in PMETLIB to a VSAM KSDS.

1. Execute the following PDS2VSPX job, changing any necessary values to fit your environment. This job resides in the JCLLIB PDS and consists of these steps:

   - The IDCAMS step deletes/re-defines the VSAM KSDS the PMETs will be copied into.
   - The PDS2VSAM step reads the PMETLIB PDS and copies the PMET members to the VSAM KSDS defined in the previous step.

```plaintext
//* COPY JOBCARD HERE
//* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *
//* JOB PERFORMS 2 STEPS :
//* 1. DELETES / RE-DEFINES PMETVSAM KSDS.  
//* 2. RUNS PDS2VSAM PROGRAM TO COPY PMET MEMBERS INTO  
//*    PMETVSAM  
//* 3. THE DEFAULT INPUT / OUTPUT DD NAMES ARE "PDSIN" AND  
//*    "VSAMOUT", RESPECTIVELY. IF YOU WISH TO OVERRIDE  
//*    THESE NAMES PASS THE EXECUTE PARAMETER :  
//*    PARM=' /I=DD:INPUTDD /O=DD:OUTPUTDD'  
//* //IDCAMS EXEC PGM=IDCAMS  
//* SYSPRINT DD SYSOUT=*  
//* SYSUDUMP DD SYSOUT=*  
//* SYSIN DD  *  
DELETE &HLQ..&RES..PMETVSAM CLUSTER  
DEFINE CLUSTER                             
  ( NAME(&HLQ..&RES..PMETVSAM) -  
    CYL(25 25) -  
    REUSE -  
    SHAREOPTIONS(2 3) ) -  
DATA                                    
  ( NAME(&HLQ..&RES..PMETVSAM.DATA) -  
    RECORDSIZE(2048 2048) -  
    CONTROLINTERVALSIZE(4096) -  
    FREESPACE(0 10) -  
    KEYS(16 0) ) -  
INDEX                                   
  ( NAME(&HLQ..&RES..PMETVSAM.INDEX) )
IF LASTCC = 00 THEN SET MAXCC = 00

/*
```
// *
// PDS2VSAM EXEC PGM=PDS2VSAM
// STEPLIB DD DISP=SHR, DSN=&HLQ..LINKLIB
// SYSLIB DD DISP=SHR, DSN=SYS1.SCEERUN
// SYSPRINT DD SYSOUT=* 
// SYSSOUT DD SYSOUT=* 
// PDSIN DD DSN=&HLQ..&RES..PMETLIB, DISP=SHR 
// VSAMOUT DD DSN=&HLQ..&RES..PMETVSAM, DISP=SHR 

2 Add this option to the FSISYS INI file:

  < VSAM >
  | METVSAM = DD:PMETVSAM

  The DD name you associate with the VSAM PMET file is up to you. This INI option tells the system to open and read the PMET file using VSAM.

3 Modify the JCL for the GenPrint step so the PMETVSAM DD statement is in that step and it references the VSAM KSDS created for the PMETs in step 1. If you are using the DAP procedure in PROCLIB, add the appropriate DD statement to that procedure. If you are executing each step as a separate job, add the DD statement to the GenPrtX job.
MOVING SETRCPTB TO A VSAM KSDS

Follow the steps below to move the SETRCPTB member from DEFLIB to a VSAM KSDS.

NOTE: Before you run this, please make sure that there are no blank lines at the end of your extract file. Blank lines can cause the following error:

DM1002: Error: Required INI definition omitted.
Cannot locate INI group <Key1Table> with value = defined.
The error appears when you run Documaker Server.

1 Execute the following RCP2VSMX job, changing any necessary values to fit your installation. This job resides in the JCLLIB PDS and consists of these steps:

- The IDCAMS step deletes/re-defines the VSAM KSDS that the SETRCPTB will be copied into.
- The RCP2VSAM step reads the DEFLIB PDS and copies the SETRCPTB member to the VSAM KSDS defined in the previous step.

```assembler
//* COPY JOBCARD HERE
//* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *
//* JOB PERFORMS 2 STEPS :
//* *
//* 1. DELETES / RE-DEFINES SETRCPVS KSDS.
//* 2. RUNS RCP2VSAM PROGRAM TO COPY SETRCPTB TO
//*    SETRCPVS KSDS.
//* *
//* DEFAULT INPUT / OUTPUT DD NAMES ARE SETRCPTB AND
//* SETRCPVS, RESPECTIVELY. YOU CAN OVERRIDE BY
//* PASSING THE PARM: PARM="/I=DD:DDIN /O=DD:DDOUT"
//* *
//* NOTE: THE &HLQ AND &RES WITHIN INSTREAM JCL WILL NOT
//* WORK. PLEASE REPLACE THE &HLQ AND &RES WITH
//* THEIR RESPECTIVE VALUES.
//* *
//* DEFINE EXEC PGM=IDCAMS
//SYSPRINT DD SYSOUT=* 
//SYSUDUMP DD SYSOUT=* 
//SYSIN DD *

DELETE &HLQ..&RES..SETRCPVS CLUSTER

DEFINE CLUSTER
  ( NAME(&HLQ..&RES..SETRCPVS) - 
    RECORDSIZE(500 1000) - 
    KEYS(152 0) - 
    REUSE - 
    SHAREOPTIONS(2 3) ) - 
DATA
  ( NAME(&HLQ..&RES..SETRCPVS.DATA) - 
```

---

471
CONTROLINTERVALSIZE(4096) - 
RECORDS(1000 1000) - 
FREESPACE(0 5) - 
INDEX - 
  ( NAME(&HLQ..&RES..SETRCPVS.INDEX) - 
    RECORDS(100 50) )

IF LASTCC = 00 THEN SET MAXCC = 00

/*
//RCP2VSAM EXEC PGM=RCP2VSAM
//STEPLIB DD DISP=SHR,DSN=&HLQ..LINKLIB
//     DD DISP=SHR,DSN=SYS1.SCEERUN
//SETRCPTB DD DISP=SHR,DSN=&HLQ..&RES..DEFLIB(SETRCPTB)
//SETRCPVS DD DISP=SHR,DSN=&HLQ..&RES..SETRCPVS
//SYSPRINT DD SYSOUT=* 
*/

2 Add this option to the FSISYS INI file:

< VSAM >
  VSAMRCPTB = DD:SETRCPVS

The DD name you associate with the VSAM SETRCPTB file is up to you. This INI option tells the system to open and read the SETRCPTB file using VSAM.

3 Modify the JCL for the GenData step so the SETRCPTB DD statement is in that step and it references the VSAM KSDS created for the SETRCPTB in step 1. If you are using the DAP procedure in PROClib, add the appropriate DD statement to that procedure. If you are executing each step as a separate job, add the DD statement to the GenDataX job.
CREATING NAFILES AND POLFILES AS VSAM KSDSs

Normally, the NAFILE and POLFILE, which are created and written to during the GenData step, are defined as sequential files with a record format of FBS. You can, however, create them as VSAM KSDSs. The member, NAPOLVS, in JCLLIB provides the JCL for the additional IDCAMS job step you will need. This JCL is also listed below:

```
//NAPOLVS  EXEC  PGM=IDCAMS
//SYSPRINT   DD  SYSOUT=*  
//SYSIN     DD  *  

DELETE  &HLQ..&RES..GENDATA.NAFILE.KSDS  PURGE
DELETE  &HLQ..&RES..GENDATA.POLFILE.KSDS  PURGE

DEFINE   CLUSTER(NAME(&HLQ..&RES..GENDATA.NAFILE.KSDS) +
    CYL(5 1) +
    KEY(4 0) +
    REUSE ) +
  DATA(NAME(&HLQ..&RES..GENDATA.NAFILE.KSDS.DATA) +
    RECORDSIZE(2048 2048) ) +
  INDEX(NAME(&HLQ..&RES..GENDATA.NAFILE.KSDS.INDEX))

DEFINE   CLUSTER(NAME(&HLQ..&RES..GENDATA.POLFILE.KSDS) +
    CYL(5 1) +
    KEY(4 0) +
    REUSE ) +
  DATA(NAME(&HLQ..&RES..GENDATA.POLFILE.KSDS.DATA) +
    RECORDSIZE(2048 2048) ) +
  INDEX(NAME(&HLQ..&RES..GENDATA.POLFILE.KSDS.INDEX))
```

To use VSAM for the NAFILE and POLFILE follow these steps:

1. Insert the NAPOLVS JCL step listed above into the GenData step prior to the GenData execution step, changing any file names or other values to conform to your environment.

2. Make sure the NAFILE and POLFILE file names in the GenData and GenPrint steps (GenDataX and GenPrtX if you are executing each step as a separate job) reflect the name of the VSAM files created in the IDCAMS step.

3. Add this option to the FSISYS INI file:

```
< VSAM >
  VSAMNA  =  DD:NAFILE
```

The DD name you associate with the VSAM NAFILE file is up to you. This INI option tells the system to open and read both the NAFILE and the POLFILE using VSAM.
This topic will help you configure your system for optimum performance. To gather the following recommendations, we first created benchmarks on a test system. Then, by changing different parameters of that system, we measured performance gains or losses in our benchmark testing. Here are some of the terms we used during this exercise:

**CPU Time**
The amount of time that a program, such as GenTrn, GenData, or GenPrint, uses the CPU.

**EXCPs**
Execute Channel Programs. We have used these counts as basic measurements of I/O activity.

**Wall Clock Time**
The elapsed time, as measured from the time a program begins to the time that the program ends. This wall clock time can vary significantly from one run to another.

**Batch Window**
Most installations have specific times of the day or night when large batch processes, like this system, are scheduled to run, such as through `cron`. The time frame in which these processes run is sometimes referred to as the *batch window*.

A batch window is measured in wall clock time, such as from 10:00 pm to 5:00 am. Your system installation should run fast enough to complete its processing within the batch window.

Most, but not all, of the following recommendations are the result of many tests and subsequent improvements designed for a hypothetical user. The characteristics of Documaker Server implemented for this hypothetical user are as follows:

- Extract file with large record length (approximately 25,000 bytes/record).
- Form sets composed with large number of individual images.
- Large number of different recipients (approximately 300).
- Moderate number of transactions (approximately 4,000)

**SETTING FSISYS INI OPTIONS**
The following options attempt to minimize the repeated opening and closing of frequently used files by retaining, or caching, file handles and file data. In many cases the defaults are sufficient but for specific cases, where many different images are used, these caching values may be increased to improve performance.

**Caching FAP files**
In some cases, FAP files (images) are loaded as the GenData program runs. The cache feature keeps frequently used FAP files available for re-use. The CacheFAPFiles option is specified in:

```
< Control >
    CacheFAPFiles = 100
```

The default is 100.

Accept the default value unless you are loading FAP files in GenData using the CompileInstream option, you are using more than 100 FAP files or logos, or both.
DDT files
Data definition table (DDT) files are loaded during as the GenData program runs. The cache feature keeps frequently used DDT file available for re-use. The RuleFilePool option is specified in:

```
< Control >
  RuleFilePool = 100
```

The default is 100.
Accept the default value unless you are using more than 100 DDT files.

Caching Xerox PMET files
MET files contain pre-compiled Xerox Metacode information produced by the FAP2MET utility. The GenPrint program loads MET files as necessary. The cache option keeps frequently used MET files available for re-use. The CacheFiles option is specified in:

```
< PrtType:XER >
  CacheFiles = 100
  CompileInstream= No
```

The default is 100.
Accept the default value unless you are using pre-compiled FAP files, more than 100 FAP files or logos, or both.

Using AFP Overlays
For best performance, you should run the FAP2OVL utility program to compile FAP files into AFP overlays. Tell the system to use the overlays by specifying:

```
< PrtType:AFP >
  SendOverlays =Yes
```

Use the PSF librarian to add printer resources to the printer.

LOGGING OPTIONS

LogTransactions option
The GenTrn, GenData, and GenPrint programs optionally place transaction information into a LOG file. In most situations, this information is not needed. The LogTransactions option is specified in:

```
< Control >
  LogTransactions = No
```

The default is Yes. For optimum performance, specify No.

LogToConsole option
The GenTrn, GenData, and GenPrint programs optionally store transaction information. In most situations, this information is not needed. The LogToConsole option is specified in:

```
< Control >
  LogToConsole = No
```

The default is Yes. For optimum performance, specify No.
DEBUG OPTIONS

In the If_Rule control group, the Debug_If option helps you solve problems when using the IF rule:

```xml
< If_Rule >
   Debug_if = No
</ If_Rule >
```

The default is Yes. For optimum performance, specify No.

RUN OPTIONS

In the RunMode control group, you have these run time options:

```xml
< RunMode >
   Download FAP = No
   LoadCordFAP  = No
   CompiledFAP  = No
</ RunMode >
```

The defaults are shown above.

For optimal performance, set the DownloadFAP option to No, the LoadCordFAP option to No, and the CompileFAP option to Yes.

You can learn more about these options in the Documaker Administration Guide.
OTHER OPTIONS

MaxRecsPerTransaction option

< ExtractFile >
    MaxRecsPerTransaction = nn

The default is zero (0) and there is no maximum. Be careful using this option. You might want to use this option if you are sure each record in the extract file corresponds to a transaction.

AliasPrintBatches option

< ExtractFile >
    AliasPrintBatches = Yes

The default is No. Use the default.
Chapter 10
Optimizing Your System

OPTIMIZING PERFORMANCE ON WINDOWS

This topic will help you configure your system for optimum performance. To gather the following recommendations, we first created benchmarks on a test system. Then, by changing different parameters of that system, we measured performance gains or losses in our benchmark testing. Here are some of the terms we used during this exercise:

**CPU TIME.** The amount of time that a program, such as GenTrn, GenData, or GenPrint, uses the CPU.

**EXCPs.** Execute Channel Programs. We have used these counts as basic measurements of I/O activity.

**WALL CLOCK TIME.** The elapsed time, as measured from the time a program begins to the time that the program ends. This wall clock time can vary significantly from one run to another.

**BATCH WINDOW.** Most installations have specific times of the day or night when large batch processes, like this system, are scheduled to run. The time frame in which these processes run is sometimes referred to as the batch window. A batch window is measured in wall clock time, such as from 10:00 pm to 5:00 am. Your system installation should run fast enough to complete its processing within the batch window.

Most, but not all, of the following recommendations are the result of many tests and subsequent improvements designed for a hypothetical user. The characteristics of Documaker Server implemented for this hypothetical user are as follows:

- Extract file with large record length (approximately 25,000 bytes/record).
- Form sets composed with large number of individual images.
- Large number of different recipients (approximately 300).
- Moderate number of transactions (approximately 4,000)

**SETTING FSISYS INI OPTIONS**

**Caching Options**

The following options attempt to minimize the repeated opening and closing of frequently used files by retaining, or caching, file handles and file data. In many cases the defaults are sufficient but for specific cases, where many different images are used, these caching values may be increased to improve performance.

**Caching FAP files**

In some cases, FAP files (images) are loaded as the GenData program runs. The cache feature keeps frequently used FAP files available for re-use. The CacheFAPFiles option is specified in:

```
< Control >
    CacheFAPFiles = 100
```

The default is 100.

Accept the default value unless you are loading FAP files in GenData using the CompileInstream option (set to Yes), you are using more than 100 FAP files or logos, or both.
DDT files

Data definition table (DDT) files are loaded during as the GenData program runs. The cache feature keeps frequently used DDT file available for re-use. The RuleFilePool option is specified in:

```
< Control >
  RuleFilePool = 100
```

The default is 100. Accept the default value unless you are using more than 100 DDT files.

Using/Caching Xerox PMET files

MET files contain pre-compiled Xerox Metacode information produced by the FAP2MET utility. The GenPrint program loads MET files as necessary. The CacheFiles option keeps frequently used MET files available for re-use. The CacheFiles option is specified in:

```
< PrtType:XER >
  CacheFiles = 100
  CompileInstream= No
```

The default for the CacheFiles option is 100. Accept the default value unless you are using pre-compiled FAP files and more than 100 FAP files or logos or both.

Using AFP Overlays

For best performance, you should run the FAP2OVL utility program, compiling FAP files into AFP overlays. Tell the system to use the overlays by specifying:

```
< PrtType:AFP >
  SendOverlays = Yes
```

Use the PSF librarian to add printer resources to the printer.

LOGGING OPTIONS

LogTransactions option

The GenTrn, GenData, and GenPrint programs optionally place transaction information into a LOG file. In most situations, this information is not needed. The LogTransactions option is specified in:

```
< Control >
  LogTransactions = No
```

The default is Yes. For optimum performance, specify No.

LogToConsole option

The GenTrn, GenData, and GenPrint programs optionally store transaction information. In most situations, this information is not needed. The LogToConsole option is specified in:

```
< Control >
  LogToConsole = No
```

The default is Yes. For optimum performance, specify No.

DEBUG OPTIONS

If_Rule control group

```
< If_Rule >
  Debug_if = No
```

The default is Yes. For optimum performance, specify No.
**RUN OPTIONS**

RunMode control group  You have these runtime options:

```
< RunMode >
    DownloadFAP = No
    LoadCordFAP = No
    CompiledFAP = Yes
```

The defaults are...

```
DownloadFAP = No
LoadCordFAP = No
CompiledFAP = No
```

Set the DownloadFAP option to *No*, the LoadCordFAP option to *No*, and the CompiledFAP option to *Yes* for the best performance.

**OTHER OPTIONS**

MaxRecsPerTransaction option  < ExtractFile >

```
MaxRecsPerTransaction = nn
```

The default is zero (0) and there is no maximum. Be careful using this option. You might want to use this option if you know that each record in the extract file corresponds to a transaction.

AliasPrintBatches option  < ExtractFile >

```
AliasPrintBatches = Yes
```

The default is *No*. Use the default.
The standard location for the DMS1 resources on the PC is in:

```
fap\mstrres\DMS1
```

These resources exist on the PC as text files and are sometimes referred to as *ASCII files* (COMPLIB is an exception and will be explained shortly). The resources are generally uploaded into files as follows:

<table>
<thead>
<tr>
<th>PC directory</th>
<th>z/OS file name</th>
<th>z/OS file type</th>
</tr>
</thead>
<tbody>
<tr>
<td>DFLIB*.*</td>
<td>&amp;HLQ..&amp;RES..DFLIB(*)</td>
<td>PDS</td>
</tr>
<tr>
<td>DDTLIB*.*</td>
<td>&amp;HLQ..&amp;RES..DDTLIB(*)</td>
<td>PDS</td>
</tr>
<tr>
<td>FORMS*.*</td>
<td>&amp;HLQ..&amp;RES..FAPLIB(*)</td>
<td>PDS</td>
</tr>
<tr>
<td>EXTRACT*.*</td>
<td>&amp;HLQ..&amp;RES..EXTRACT</td>
<td>Sequential file</td>
</tr>
</tbody>
</table>

Text files on a PC are represented using the ASCII character set. Text files on a z/OS system are represented using the EBCDIC character set. As these text files are uploaded from the PC to a z/OS system, each text character must be translated from ASCII to EBCDIC. The program that provides the communications between your PC and the z/OS system (3270 Emulator) generally includes a file transfer feature. Included in the file transfer feature is an option to translate files from ASCII to EBCDIC as the files are uploaded.

COMPLIB stands for *Compiled Resources Library*. FAP files can be parsed, or compiled, before you run the system, and placed into the COMPLIB. The utilities you can use to compile FAP files are: FAP2CFA and FDT2CFA.

This compilation improves performance since the text-oriented FAP files do not have to be parsed again during the print assembly process.

**NOTE:** You must, however, run the utility using the same version and on the same platform on which you will run the system—you cannot compile the FAP files on the PC and upload the resulting CFA files onto a z/OS system. You must run the FAP2CFA or FDT2CFA utilities on your z/OS system.
TRANSFERRING FILES

Your 3270 emulation program may include features which let you transfer files from the PC to the z/OS system (upload) and from the z/OS system to the PC (download). Part of this capability will probably be an option to transfer a binary file or a text file. Generally, when a 3270 emulator uploads a binary file, it does not translate characters as the file is uploaded—it uploads the file as is. What’s more, any carriage return and line feed (CRLF) characters are also uploaded as is.

Conversely, when a 3270 emulation program uploads a file designated as text, it translates each character as it uploads it and removes any CRLF characters from the file. Characters between the CRLF’s are assumed to be the records and are placed into the file on z/OS. You will almost always upload your resources to the z/OS as text files (see the following topic, Handling International Characters on page 483, for an exception).

Your 3270 emulation program may also let you upload a file from the PC to z/OS using the DOS Command Line interface. The upload program is usually called SEND and the download program is called RECEIVE.

For example, to upload the PC file “myfap.fap” in the c:\dms1\forms directory to the z/OS PDS “DOC.FAPLIB” you could enter the following command in a DOS window:

```
SEND c:\dms1\forms\myfap.fap  'doc.faplib(myfap)'  ASCII CRLF
```

This SEND command includes the exact file name and full path name of the PC file, followed by a space and the name of the host file (‘doc.faplib(myfap)’). In this case, the host file is a PDS (Partioned Data Set) so you must indicate what member to place the file into.

The ASCII parameter tells the system to translate the PC file from ASCII to EBCDIC as it is uploaded. The CRLF parameter tells the system to remove the carriage return and line feed characters as it is uploaded.

Using the ASCII and CRLF parameters tells the SEND command to treat the file as a text file. If you omitted the ASCII and CRLF parameters, the SEND command would treat the file as a binary file. There are some situations where you might want to use just the ASCII parameter or just the CRLF parameter, but these situations are rare (see Handling International Characters on page 483, for an example) and you will generally use either both of them or neither of them.
HANDLING INTERNATIONAL CHARACTERS

Docucorp uses the Windows ANSI code page (1004) for files residing on the PC and the EBCDIC code page 37 for files residing on a z/OS system. There are, however, characters in code page 1004 which are not in code page 37—mainly desktop publishing characters from code point 128 to 159.

To support these characters, the system uses undefined code points in code page 37 (code points below 64). For maximum portability, avoid using characters which are not defined in code page 37.

If you have resource files, such as extract or FAP files, on the PC which contain international characters you will need to translate those characters into the correct code point when you upload them from the PC to a z/OS system.

Depending on your 3270 emulation program, you might be able to tell it to translate the file during the upload. If your 3270 emulation program does not let you specify the code page to translate from and to during the upload, or if your resource files on the PC use some of the undefined code points in code page 37, use the CPCNV utility.

The CPCNV utility converts text files from one code page to another. You can run the CPCNV utility either on the PC or on a z/OS system. Below are examples of how you would convert a FAP file named french1.fap, on a PC or on a z/OS system:

Running CPCNV on a PC

Follow these steps to run the CPCNV utility on a personal computer:

1. Run the CPCNV program on the FAP files as follows:
   
   ```bash
   cpcnv /i=french1 /s=1004 /d=37
   ```

2. Upload the FAP files as follows:
   
   ```bash
   SEND french1.fap  'doc.faplib(french1)' CRLF
   ```
   
   Note that this is one of the cases in which you use the CRLF parameter but do not use the ASCII parameter. You do not use the ASCII parameter because you have already translated the text characters in french1.fap from ANSI code page 1004 (ASCII) to EBCDIC code page 37. You still use CRLF however, because you want the upload process to remove the carriage return and line feed characters from the file as it is uploaded.

Running CPCNV on z/OS

Follow these steps to run the CPCNV utility on z/OS:

1. Upload the FAP file as follows:
   
   ```bash
   SEND french1.fap  'doc.faplib.unconv(french1)' CRLF
   ```
   
   Again, note that you do not use ASCII, but you do use CRLF. In this case, you do not want the 3270 Emulator program to translate from ASCII to EBCDIC because you are going to let the CPCNV utility on a z/OS system perform the translation. Also, note that the file name on the z/OS system of 'doc.faplib.unconv' denotes that the resources in this PDS are not converted.

2. Run the CPCNV utility on the FAP file using, as an example, the JCL provided in member CPCNVX of JCLLIB. Just as on the PC, the source code page will be 1004 and the destination code page will be 37.
XEROX IMAGE, FONT, AND FORM FILES

You can use the XERDNLD utility to send a resource to the Xerox printer and save it on the printer’s disk drive. Some of the Xerox resources you might want to save to the printer are Xerox images (IMG), fonts (FNT) and forms (FRM). Each of these resources must first be created on the PC and then uploaded to the z/OS system without ASCII or CRLF.

To get a Xerox resource from the PC up to the z/OS system and then to a Xerox printer, follow these steps:

1. Define a PDS on the z/OS system to upload into. Define the PDS with the DCB characteristics as shown in the XERLOGOS job in JCLLIB, such as RECFM=VBM, LRECL=512, BLKSIZE=23000.

2. Upload the Xerox resource from the PC to the z/OS system without ASCII or CRLF.

3. Run the XERDNLD utility against this resource. There is a sample job in JCLLIB called XERDNLDX which runs XERDNLD. Note the output PDS is again defined with the characteristics RECFM=VBM, LRECL=512, and BLKSIZE=23000.

4. Run the GENERXER job in JCLLIB. Change the SYSUT1 DD statement so it points to the output from the XERDNLD utility, as discussed in step 3.

   Change the SYSUT2 DD statement's SYSOUT class to the correct class for the Xerox printer. The GENERXER job will copy the resource into this SYSOUT class and the resource will be saved onto the Xerox printer’s disk drive. Before you send the resource to the printer, start the Xerox printer in the same manner you currently start it (or intend to start) to print Documaker Server output.

XEROX PRE-COMPILED METACODE (PMET) FILES

Currently, you cannot upload Xerox pre-compiled Metacode (PMET) files generated on the PC onto a z/OS system. You must run the FAP2MET utility on a z/OS system and convert the FAP files to PMETs on your z/OS system.
You can use FTP to transfer files from Windows to UNIX and from UNIX to Windows. The important thing to remember is to use the correct mode (binary or ASCII) for the files.

Other options to transfer files between these platforms are available such as using mapped network drive resources such as NFS and SaMBa. This method lets you map a directory on UNIX directly to a Windows workstation. When using this method, the transfer mode is always binary by default.

### Uploading a Library from PC to UNIX

Text files such as INI, DFD, DDT, and FAP should be uploaded in ASCII mode if using FTP. Compiled files should be loaded in binary mode. For example, FRM files for Xerox must be uploaded in binary mode after they are compiled using the FAP2FRM utility on a PC.

Overlays for PCL and PostScript can be compiled by the OVLCOMP utility on a PC and then uploaded to UNIX in binary mode or they can be produced directly on UNIX/Linux with the OVLCOMP executable.

**NOTE:** MET and CFA files are platform dependent, therefore they must be compiled on UNIX. Be sure to also use the same version of the system to compile and use these files.

### Downloading Print Streams from UNIX to PC

All types of print streams (PCL, PST, AFP, and Xerox) from the GenPrint program should be downloaded to PC in binary mode if you are going to print from a Windows workstation.

PCL print stream files, once transferred to a Windows workstation, can be printed to a local or network printer using this command:

```
   copy /b pclbat1 lbt1
```

PST print stream files, after successful transfer to a Windows workstation, can be printed to a local or network printer using the following command if the DownloadFonts option in the PrtType:PST control group is set to No:

```
   copy /b rel103sm.pst+ pstbat1 lpt1
```

You can send an AFP print stream to an AFP printer through PSF/2 from an OS/2 workstation.

Xerox print stream can be sent to Xerox printer through a connected workstation running BARR software.
Chapter 11

Uploading and Downloading Resource Files

This chapter outlines how to move resource files from one platform to another. This discussion includes these topics:

- [Uploading and Downloading Resources on z/OS](#) on page 488
- [Moving Resource Files Between UNIX/Linux and Windows](#) on page 492
The standard location for the DMS1 resources on the PC is in:
\fap\mstrres\DMS1

These resources exist on the PC as text files and are sometimes referred to as ASCII files (COMPLIB is an exception and will be explained shortly). The resources are generally uploaded into files as follows:

<table>
<thead>
<tr>
<th>PC directory</th>
<th>z/OS file name</th>
<th>z/OS file type</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEFLIB*.*</td>
<td>&amp;HLQ..&amp;RES..DEFLIB(*)</td>
<td>PDS</td>
</tr>
<tr>
<td>DDTLIB*.*</td>
<td>&amp;HLQ..&amp;RES..DDTLIB(*)</td>
<td>PDS</td>
</tr>
<tr>
<td>FORMS*.*</td>
<td>&amp;HLQ..&amp;RES..FAPLIB(*)</td>
<td>PDS</td>
</tr>
<tr>
<td>EXTRACT*.*</td>
<td>&amp;HLQ..&amp;RES..EXTRACT</td>
<td>Sequential file</td>
</tr>
</tbody>
</table>

Text files on a PC are represented using the ASCII character set. Text files on a z/OS system are represented using the EBCDIC character set. As these text files are uploaded from the PC to a z/OS system, each text character must be translated from ASCII to EBCDIC. The program that provides the communications between your PC and the z/OS system (3270 Emulator) generally includes a file transfer feature. Included in the file transfer feature is an option to translate files from ASCII to EBCDIC as the files are uploaded.

COMPLIB stands for Compiled Resources Library. FAP files can be parsed, or compiled, before you run the system, and placed into the COMPLIB. The utilities you can use to compile FAP files are: FAP2CFA and FDT2CFA.

This compilation improves performance since the text-oriented FAP files do not have to be parsed again during the print assembly process.

**NOTE:** You must, however, run the utility using the same version and on the same platform on which you will run the system—you cannot compile the FAP files on the PC and upload the resulting CFA files onto a z/OS system. You must run the FAP2CFA or FDT2CFA utilities on your z/OS system.
**Transferring Files**

Your 3270 emulation program may include features which let you transfer files from the PC to the z/OS system (upload) and from the z/OS system to the PC (download). Part of this capability will probably be an option to transfer a binary file or a text file. Generally, when a 3270 emulator uploads a binary file, it does not translate characters as the file is uploaded—it uploads the file as is. What’s more, any carriage return and line feed (CRLF) characters are also uploaded as is.

Conversely, when a 3270 emulation program uploads a file designated as text, it translates each character as it uploads it and removes any CRLF characters from the file. Characters between the CRLFs are assumed to be the records and are placed into the file on z/OS. You will almost always upload your resources to the z/OS as text files (see the following topic, Handling International Characters on page 490, for an exception).

Your 3270 emulation program may also let you upload a file from the PC to z/OS using the DOS Command Line interface. The upload program is usually called SEND and the download program is called RECEIVE.

For example, to upload the PC file “myfap.fap” in the c:\dms1\forms directory to the z/OS PDS “DOC.FAPLIB” you could enter the following command in a DOS window:

```
SEND c:\dms1\forms\myfap.fap  'doc.faplib(myfap)'  ASCII CRLF
```

This SEND command includes the exact file name and full path name of the PC file, followed by a space and the name of the host file ('doc.faplib(myfap)'). In this case, the host file is a PDS (Partitioned Data Set) so you must indicate what member to place the file into.

The ASCII parameter tells the system to translate the PC file from ASCII to EBCDIC as it is uploaded. The CRLF parameter tells the system to remove the carriage return and line feed characters as it is uploaded.

Using the ASCII and CRLF parameters tells the SEND command to treat the file as a text file. If you omitted the ASCII and CRLF parameters, the SEND command would treat the file as a binary file. There are some situations where you might want to use just the ASCII parameter or just the CRLF parameter, but these situations are rare (see Handling International Characters on page 490, for an example) and you will generally use either both of them or neither of them.
HANDLING INTERNATIONAL CHARACTERS

Docucorp uses the Windows ANSI code page (1004) for files residing on the PC and the EBCDIC code page 37 for files residing on a z/OS system. There are, however, characters in code page 1004 which are not in code page 37—mainly desktop publishing characters from code point 128 to 159.

To support these characters, the system uses undefined code points in code page 37 (code points below 64). For maximum portability, avoid using characters which are not defined in code page 37.

If you have resource files, such as extract or FAP files, on the PC which contain international characters you will need to translate those characters into the correct code point when you upload them from the PC to a z/OS system.

Depending on your 3270 emulation program, you might be able to tell it to translate the file during the upload. If your 3270 emulation program does not let you specify the code page to translate from and to during the upload, or if your resource files on the PC use some of the undefined code points in code page 37, use the CPCNV utility.

The CPCNV utility converts text files from one code page to another. You can run the CPCNV utility either on the PC or on a z/OS system. Below are examples of how you would convert a FAP file named french1.fap, on a PC or on a z/OS system:

Running CPCNV on a PC

Follow these steps to run the CPCNV utility on a personal computer:

1 Run the CPCNV program on the FAP files as follows:
   
   cpcnv /i=french1 /s=1004 /d=37

2 Upload the FAP files as follows:
   
   SEND french1.fap  'doc.faplib(french1)' CRLF

   Note that this is one of the cases in which you use the CRLF parameter but do not use the ASCII parameter. You do not use the ASCII parameter because you have already translated the text characters in french1.fap from ANSI code page 1004 (ASCII) to EBCDIC code page 37. You still use CRLF however, because you want the upload process to remove the carriage return and line feed characters from the file as it is uploaded.

Running CPCNV on z/OS

Follow these steps to run the CPCNV utility on z/OS:

1 Upload the FAP file as follows:
   
   SEND french1.fap  'doc.faplib.unconv(french1)' CRLF

   Again, note that you do not use ASCII, but you do use CRLF. In this case, you do not want the 3270 Emulator program to translate from ASCII to EBCDIC because you are going to let the CPCNV utility on a z/OS system perform the translation. Also, note that the file name on the z/OS system of 'doc.faplib.unconv' denotes that the resources in this PDS are not converted.

2 Run the CPCNV utility on the FAP file using, as an example, the JCL provided in member CPCNVX of JCLLIB. Just as on the PC, the source code page will be 1004 and the destination code page will be 37.
**XEROX IMAGE, FONT, AND FORM FILES**

You can use the XERDNLD utility to send a resource to the Xerox printer and save it on the printer’s disk drive. Some of the Xerox resources you might want to save to the printer are Xerox images (IMG), fonts (FNT) and forms (FRM). Each of these resources must first be created on the PC and then uploaded to the z/OS system without ASCII or CRLF.

To get a Xerox resource from the PC up to the z/OS system and then to a Xerox printer, follow these steps:

1. Define a PDS on the z/OS system to upload into. Define the PDS with the DCB characteristics as shown in the XERLOGOS job in JCLLIB, such as RECFM=VBM, LRECL=512, BLKSIZE=23000.

2. Upload the Xerox resource from the PC to the z/OS system without ASCII or CRLF.

3. Run the XERDNLD utility against this resource. There is a sample job in JCLLIB called XERDNLDX which runs XERDNLD. Note the output PDS is again defined with the characteristics RECFM=VBM, LRECL=512, and BLKSIZE=23000.

4. Run the GENERXER job in JCLLIB. Change the SYSUT1 DD statement so it points to the output from the XERDNLD utility, as discussed in step 3. Change the SYSUT2 DD statement’s SYSOUT class to the correct class for the Xerox printer. The GENERXER job will copy the resource into this SYSOUT class and the resource will be saved onto the Xerox printer’s disk drive. Before you send the resource to the printer, start the Xerox printer in the same manner you currently start it (or intend to start) to print Documaker Server output.

**XEROX PRE-COMPILED METACODE (PMET) FILES**

Currently, you cannot upload Xerox pre-compiled Metacode (PMET) files generated on the PC onto a z/OS system. You must run the FAP2MET utility on a z/OS system and convert the FAP files into PMET files on your z/OS system.
You can use FTP to transfer files from Windows to UNIX and from UNIX to Windows. The important thing to remember is to use the correct mode (binary or ASCII) for the files.

Other options to transfer files between these platforms are available such as using mapped network drive resources such as NFS and Samba. This method lets you map a directory on UNIX directly to a Windows workstation. When using this method, the transfer mode is always binary by default.

**Uploading a Library from PC to UNIX**

Text files such as INI, DFD, DDT, and FAP should be uploaded in ASCII mode if using FTP. Compiled files should be loaded in binary mode. For example, FRM files for Xerox must be uploaded in binary mode after they are compiled using the FAP2FRM utility on a PC.

Overlays for PCL and PostScript can be compiled by the OVLCOMP utility on a PC and then uploaded to UNIX in binary mode or they can be produced directly on UNIX/Linux with the OVLCOMP executable.

**NOTE:** MET and CFA files are platform dependent, therefore they must be compiled on UNIX. Be sure to also use the same version of the system to compile and use these files.

**Downloading Print Streams from UNIX to PC**

All types of print streams (PCL, PST, AFP, and Xerox) from the GenPrint program should be downloaded to PC in binary mode if you are going to print from a Windows workstation.

PCL print stream files, once transferred to a Windows workstation, can be printed to a local or network printer using this command:

```
copy /b pclbat1 lbt1
```

PST print stream files, after successful transfer to a Windows workstation, can be printed to a local or network printer using the following command if the DownloadFonts option in the PrtType:PST control group is set to No:

```
copy /b rel103sm.pst+ pstbat1 lpt1
```

You can send an AFP print stream to an AFP printer through PSF/2 from an OS/2 workstation.

Xerox print stream can be sent to Xerox printer through a connected workstation running BARR software.
Appendix A

System Files

This appendix includes samples of the various files used by and created by the system. For each file you will find a definition, including information on the tools you can use to modify the files, and a sample of the files.

The sample files are based on the base system. If you or Oracle Insurance’s staff have customized your system, your files may differ.

For information on file formats, consult the technical documentation, which is located on your distribution CD and on Oracle Insurance’s web site.

This appendix discusses these topics:

• Overview on page 494
• Types of Files on page 496
• Resource Files on page 499
• Files Created by the GenTrn Program on page 512
• Files Created by the GenData Program on page 513
• Files Created by the GenPrint Program on page 515
• Files Created by the GenWIP Program on page 516
• Files Used by the GenArc Program on page 517
OVERVIEW

The files discussed in this appendix are arranged in the following order:

Types of files:
- BCH files
- DAT files
- DBF files
- DDT files
- DFD files
- Error files
- Initialization (INI) files
- JDT files
- Log files
- LOG files
- MDX files
- Transaction files

Resource files:
- FSISYS.INI
- FSUSER.INI
- FORM.DAT
- SETRECPTB.DAT
- DFD files
- DDT files
- JDT files
- Extract files

Files created by the GenTrn program as it gathers information:
- TRNFILE.DAT
- LOGFILE.DAT
- ERRFILE.DAT
- MSGFILE.DAT

Files created by the GenData program to make print-ready files:
- NAFILE.DAT
- POLFILE.DAT
- NEWTRN.DAT
• Batch files (*.bch)
• MANUAL.BCH
• Updated log and error files
• Spool files
• MSGFILE.DAT

Files used by the GenWIP program for processing incomplete transactions:
• WIP DBF
• WIP.MDX
• 00000001.DAT
• 00000001.POL

Files used by and created by the GenArc program for archiving information:
• APPIDX.DBF
• ARCHIVE.CAR
• APPIDX.MDX
• APPIDX.DFD
TYPES OF FILES

There are several types of files used in the system. These file types are defined below.

BCH files
The GenData program creates files with the extension BCH, called batch files, which list the transactions to be included in each batch, as specified in your FSIYS.INI file settings. Batch files are used as trigger files by the GenPrint and GenWIP programs. Batch files indicate which transactions should be printed in a given batch job. The GenPrint program uses batch files to print completed forms. The GenData program also creates manual batch files which record incomplete transactions. These manual batch files are used by the GenWIP program.

CAR files
The GenArc program creates compressed archive (CAR) files in which it stores NAFILEs, POLFILEs, and archived forms and data. An example of a generated CAR file is ARCHIVE.CAR. You can have multiple CAR files. The GenArc program also creates the APPIDX.DBF file which serves as an index to the archived information stored in the CAR file.

DAT files
Data table (DAT) files define various information the system uses as it processes information. All DAT are text files which have the extension DAT. Some DAT files are comma-delimited text files. You can edit DAT files using an text editor.

In many cases, there are tools, such as Form Set Manager, which you can use to edit specific DAT files. For example, the FORM.DAT file tells the system how the various forms are organized in the form set. The SETRCPTB.DAT file contains information about the recipients of a form and the conditions which determine whether or not a form is included in a form set or sent to a recipient. You can edit these files using the Form Set Manager.

The NAFILE.DAT file contains the variable data generated by the GenData program. This file, along with the POLFILE.DAT file, tell the GenPrint program what to print. This file also tells the GenWIP and GenArc programs what to place into WIP and what to archive.

The GenWIP program also creates DAT files for each incomplete transaction it must process. These files are numbered sequentially and for each file there is a corresponding POL file which contains information about the forms to use.

DBF files
Database files (DBF) are used in several places in the system. For each DBF file, there is a corresponding MDX file which serves as its index. Examples of DBF files are FDB.DBF, which is created by the Field Database Editor; ARCHIVE.DBF, which is created by the GenArc program; and WIP.DBF, which is created by the GenWIP program.

NOTE: The UNIQUE.DBF file contains the last number for WIP file that was created. Whenever a WIP file is created, a number is generated to uniquely identify it to make sure no WIP file is overwritten.

DDT files
The data definition table (DDT) file tells the GenData program, what rules it should use as it processes the data. You can edit DDT files using a text editor or by using the Image Editor.
In the DDT file you store semi-colon-delimited information which defines the source and target fields, field length and offsets, rules to apply to the field, and optional parameters for the rules.

**DFD files**

Data format definition (DFD) files define to the system the database file formats of the files generated by the system. Many common system files are stored in database format. For example, the transaction file, the new transaction, application index, and recipient batch files are all stored in database format. These database files can be in a variety of formats, including Xbase, DB/2, ODBC, and standard sequential files, such as flat text files. The record structure defined in the DFDs remains independent, regardless of the type of database being used—although there are occasionally exceptions for some database specific records.

The GenData program uses TRNDFDFL.DFD to read the TRNFILE which contains the actual transactions GenTrn creates.

**Error files**

The GenTrn program produces an error file to note any transactions it could not process correctly. The other programs, such as GenData, GenPrint, GenWIP, and GenArc, update this file as they perform their processing activities. This file will help you discover and correct any processing errors you may encounter. Errors may be caused by incorrect or missing data. The system records the error information by transaction. You can view this file using a text editor.

The GenData program creates error batch files if it spots an error. In contrast to manual batch files, you cannot correct these errors using the GenWIP program. Instead, you must, for instance, correct the error in the extract file, change the flag to operator required so the transaction will be added to the manual batch file, or change the FAP file and then process the transaction again.

**Extract files**

Extract files are typically text files which contain the data the system processes. Extract files are created by another program, typically a database program, in a format the system can read. The text file format provides a standard interface into the system. For example, your data may be stored in a DB/2 or VSAM database from which you extract the data you want the system to process.

You can customize the system to read almost any type of file layout. The GenTrn program first reads the extract file and, using that extract data and TRNDFDFL.DFD file, creates transaction files (TRN files) the GenData program can use as it applies the processing rules and creates batch files, the NAFILE.DAT, and the POLFILE.DAT file.

**NOTE:** For use on an z/OS platform, the extract file must be converted to EBCDIC format if the file contains international characters. See Working with Fonts on page 181, for more information on international characters.

Docucreate includes a sample extract file, called EXTRFILE.DAT, which serves as an example of the type of file the base system can read. You can use this file to experiment with the base system and determine how you want to set up your system. Typically, a complete test library is provided with the system. You can use this library to test your installation.

You can use the OpSystem option to specify the origination platform of an extract file:
If you enter **OS400**, the system loads an EBCDIC conversion table which handles binary number conversions for source extract files originating from an IBM AS/400 system.

**FAP files**
The information which defines each section (image) is stored in a FAP file. FAP files are text files with the extension FAP. You can edit FAP files using a text editor, but they are most commonly created and edited using Documaker Studio or Image Editor. The FAP file defines the section while the FORM.DAT file defines the sections which comprise a form and form set.

**Initialization files**
Initialization (INI) files are used by the system to set system parameters and to enable or disable system features. Some examples of system INI files are: FSISYS.INI and FSIUSER.INI. For example, the FSISYS.INI file contains information the GenTrn program uses to determine when a new record starts and other information about the extract files the GenTrn program processes. The FSIUSER.INI file contains information specific to each user, such as the location of files and so on.

**JDT files**
The job definition table (JDT) file is a text file which tells the system which rules to use as it processes a specific job. Rules defined in the JDT file are run before the system runs rules assigned to specific fields. An example of a JDT file is the AFGJOB.JDT file.

**Log files**
When you run GenTrn, the program creates log files which record, by transaction, each transaction the program processes. These files have a DAT extension. You can review these log files using any text editor.

**LOG files**
Graphics, such as scanned signatures or logos, are stored as LOG files in the system. You use Documaker Studio or Logo Manager to view, manage, and manipulate LOG files.

**MDX files**
The various system programs create MDX files which serve as indexes to the database files (.DBF files). For example, the GenWIP program creates the WIP.DBF file and the corresponding WIP.MDX file to record the incomplete transactions which were not printed.

The Field Database editor creates the FDB.MDX file to serve as an index to the FDB.DBF file which contains common variable field definitions.

**Transaction files**
The GenTrn program creates transaction or TRN files which contains a record for each transaction. The record format for the TRN file can vary to meet your needs. This format is defined in the TRNDFDFL.DFD file. The GenData program uses the TRNDFDFL.DFD file to read the information in the TRN file as it processes the information.

Each record in a TRN file contains a series of offsets or pointers. These offsets define the location of the transaction data. For instance, the offsets in a TRN file tell the GenData program where the transaction begins in the extract file, where the data for the transaction is stored in the NAFILE.DAT file, and where the form set for the transaction is stored in the POLFILE.DAT file.
Resource files are used by the various programs which comprise Documaker Server. These files provide information these programs use to know how to read extract files, how to create print-ready files, which rules to apply, which recipients receive copies of which forms, and so on.

The resource files include:

- FSISYS.INI
- FSIUSER.INI
- FAPCOMP.INI
- FORM.DAT
- SETRCPTB.DAT
- DFD files
- DDT files
- JDT files
- Extract files

**FSISYS.INI file**
The FSISYS.INI file is one of the initialization (INI) files used by the system to set parameters and to enable or disable features. For example, the FSISYS.INI file contains information the GenTrn program uses to determine when a new record starts and other information about the extract files the GenTrn program processes. You can see examples of this file in the DMS1 sample resources.

**FSIUSER.INI file**
The FSIUSER.INI file is one of the initialization (INI) files used by the system to set system parameters. For example, the FSIUSER.INI file contains information specific to each user, such as the location of files and so on. If there are common settings in the FSISYS.INI and FSIUSER.INI files, the system looks at both, but uses the settings in the FSIUSER.INI file. You can see examples of this file in the DMS1 sample resources.

**FAPCOMP.INI**
The FAPCOMP.INI is an initialization (INI) file used by the Docucreate tools to set parameters or turn on or off features. For example, this INI file contains the control groups which let you map font families so that if you import an RTF file, the fonts are changed automatically. You can see an example of this file in the FAP\DLL directory.

**FORM.DAT file**
The FORM.DAT file specifies the forms currently being used in the system. The various elements of the FORM.DAT file specify the print order of the forms, duplex or simplex options, recipient batch information, establish a link between a system form name and the sections associated to it, and descriptive information.

This file, also known as the Form Set Definition Table, contains information about the KEY fields, such as company, line of business, and policy number plus information about each section in the form, its recipients, and the form set itself.

The information is stored in semi-colon-delimited format and you can edit this file using the legacy Form Set Manager or a text editor. The information that comprises individual sections is stored in a FAP file.
The following table describes the syntax of each record of the FORM.DAT file.

**NOTE:** Some of these options may not apply or may be changed given the specifications for a custom implementation.

```
;<FLD1>;<FLD2>;<SYS NAME>;<DESC>;<FORM OPT>;<not used>;<IMG FILN1>|<IMG OPT1>[
<RECP1>{<CPY1>},...,<RECPn>{<CPYn>}]/.../<IMG
FILNn>|<IMG OPTn>;
```

<table>
<thead>
<tr>
<th>Record</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;FLD1&gt;</td>
<td>Used to categorize the forms, such as company. (length 20)</td>
</tr>
<tr>
<td>&lt;FLD2&gt;</td>
<td>Used to categorize the forms, such as line of business. (length 20)</td>
</tr>
<tr>
<td>&lt;SYSNAME&gt;</td>
<td>The name of the form used by the system and in tables. (length 20)</td>
</tr>
<tr>
<td>&lt;DESC&gt;</td>
<td>Used to describe the form. (length 30)</td>
</tr>
<tr>
<td>&lt;FORM OPT&gt;</td>
<td>Optional. Used for form options. (length 5)</td>
</tr>
<tr>
<td></td>
<td>B - Indicates forms printed on certain Metacode printers can be stapled.</td>
</tr>
<tr>
<td></td>
<td>D - Indicates this form is a Dec. page.</td>
</tr>
<tr>
<td></td>
<td>F - Indicates the form size is fixed and not selectable</td>
</tr>
<tr>
<td></td>
<td>G - Indicates the form is legal size</td>
</tr>
<tr>
<td></td>
<td>H - Indicates the form is hidden from view but data can still be embedded on</td>
</tr>
<tr>
<td></td>
<td>the form for later use.</td>
</tr>
<tr>
<td></td>
<td>I - Indicates the form is A4</td>
</tr>
<tr>
<td></td>
<td>J - Indicates the form is executive size</td>
</tr>
<tr>
<td></td>
<td>K - Indicates the form is landscape</td>
</tr>
<tr>
<td></td>
<td>M - Indicates these forms can be repeated.</td>
</tr>
<tr>
<td></td>
<td>N - Indicates the form is not required and should not display initially. The</td>
</tr>
<tr>
<td></td>
<td>user has to add this form using the Form Selection window. The system</td>
</tr>
<tr>
<td></td>
<td>assumes the form is required (see R) by default.</td>
</tr>
<tr>
<td></td>
<td>O - Indicates overflow. A duplicate form generates to accommodate information</td>
</tr>
<tr>
<td></td>
<td>which would not fit on the original form.</td>
</tr>
<tr>
<td></td>
<td>P - Indicates that the form is a pull form.</td>
</tr>
<tr>
<td></td>
<td>R - Used for default forms. Forms with this option are displayed initially.</td>
</tr>
<tr>
<td></td>
<td>S - Indicates that this form is a Sub. Dec. page.</td>
</tr>
<tr>
<td></td>
<td>X - Indicates that this form is a Master Dec. page</td>
</tr>
<tr>
<td></td>
<td>Z - Line print (- z - z - z - z-)</td>
</tr>
<tr>
<td>&lt;not used&gt;</td>
<td>Not currently assigned a value. Can be used in custom development.</td>
</tr>
<tr>
<td>&lt;IMG FILN&gt;</td>
<td>Section file name stored in the master resource library, such as CU54A</td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>-------------</td>
</tr>
<tr>
<td>A</td>
<td>the section has no variable fields and is a print only form.</td>
</tr>
<tr>
<td>B</td>
<td>the section is duplex and is on the back page.</td>
</tr>
<tr>
<td>C</td>
<td>the section is for data entry and should not be printed.</td>
</tr>
<tr>
<td>D</td>
<td>the section is for data entry and should be printed.</td>
</tr>
<tr>
<td>E</td>
<td>the section is for viewing only and not for data entry.</td>
</tr>
<tr>
<td>F</td>
<td>the section is for viewing only and not for data entry.</td>
</tr>
<tr>
<td>G</td>
<td>the section should be printed on letter size paper (the default)</td>
</tr>
<tr>
<td>H</td>
<td>the section is not for data entry but should be printed.</td>
</tr>
<tr>
<td>I</td>
<td>the section will print on standard European paper.</td>
</tr>
<tr>
<td>J</td>
<td>the section will print on Executive paper (7.25”x10.5”).</td>
</tr>
<tr>
<td>K</td>
<td>the section will print landscape.</td>
</tr>
<tr>
<td>L</td>
<td>the section prints on paper tray 2 (lower)</td>
</tr>
<tr>
<td>N</td>
<td>the section is an inline FAP file</td>
</tr>
<tr>
<td>O</td>
<td>the section is copied onto additional pages</td>
</tr>
<tr>
<td>P</td>
<td>the section is a template</td>
</tr>
<tr>
<td>Q</td>
<td>the section is hidden and will not print.</td>
</tr>
<tr>
<td>R</td>
<td>a rolling section which prints on both sides of the paper.</td>
</tr>
<tr>
<td>S</td>
<td>the section stays on the same page and doesn't flow onto two forms.</td>
</tr>
<tr>
<td>T</td>
<td>short binding. The section prints on both sides of the paper and duplexes in flip chart fashion.</td>
</tr>
<tr>
<td>U</td>
<td>the section prints on paper tray 1 (upper).</td>
</tr>
<tr>
<td>V</td>
<td>the section is a pre-compiled resource that is resident on the printer.</td>
</tr>
<tr>
<td>W</td>
<td>the section can grow. Size is not fixed.</td>
</tr>
<tr>
<td>X</td>
<td>the section is a header which appears at the top of the page.</td>
</tr>
<tr>
<td>Y</td>
<td>the section is a footer which appears at the bottom of the page.</td>
</tr>
<tr>
<td>Z</td>
<td>this is a flash section and is not used in pagination calculations</td>
</tr>
<tr>
<td>0</td>
<td>a variable text merge is created</td>
</tr>
<tr>
<td>3</td>
<td>paper tray 3</td>
</tr>
<tr>
<td>4</td>
<td>paper tray 4</td>
</tr>
<tr>
<td>5</td>
<td>paper tray 5</td>
</tr>
<tr>
<td>6</td>
<td>paper tray 6</td>
</tr>
<tr>
<td>7</td>
<td>paper tray 7</td>
</tr>
<tr>
<td>8</td>
<td>paper tray 8</td>
</tr>
<tr>
<td>9</td>
<td>paper tray 9</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RECP</td>
<td>Contains the name of all possible recipients in which this form can be included. Example: Insured, Home Office, Agent, and so on.</td>
</tr>
<tr>
<td>CPY</td>
<td>Contains the default number of copies printed for a given recipient.</td>
</tr>
</tbody>
</table>
Here is an excerpt from the FORM.DAT file included with the base application in the DMS1 sample resources. This excerpt shows the first three forms in the SAMPCO form set, DEC PAGE, LETTER, and LETTER2:

```
;SAMPCO;LB1;DEC PAGE;X;R;;sname|D<INSURED(1),COMPANY(1),AGENT(1) >/cmdec1|DS<INSURED(1),COMPANY(1),AGENT(1)>/cmdec2|DS<INSURED(1),COMPANY(1),AGENT(1)>/cmdec3|DS<INSURED(1),COMPANY(1),AGENT(1)>;

;SAMPCO;LB1;LETTER;RD;;sname|D<INSURED(1),COMPANY(1),AGENT(1) >/fmlt2a|DS<INSURED(1),COMPANY(1),AGENT(1)>/fmlt2b|DS<INSURED(1),COMPANY(1),AGENT(1)>/sal1|DS<INSURED(1),COMPANY(1),AGENT(1)>;

;SAMPCO;LB1;LETTER2;Second Letter;RD;;sname|D<INSURED(1),COMPANY(1),AGENT(1) >/b3002|DS<INSURED(1),COMPANY(1),AGENT(1)>/ba3006|DS<INSURED(1),COMPANY(1),AGENT(1)>/ba3020|DS<INSURED(1),COMPANY(1),AGENT(1)>/sal1|DS<INSURED(1),COMPANY(1),AGENT(1)>;
```

You can see other examples of this file in the DMS1 sample resources.

**SETRCPTB.DAT file**

The SETRCPTB.DAT file is used with the FORM.DAT file to build form sets and specify recipients given specific transaction types and other dependent conditions. It is also used to describe overflow conditions.

This file, also known as the Form Set Trigger table, contains information which tells the GenData program the recipients of a form set and tells the program which recipients receive which forms or sections.

You can define conditions using the Form Set Manager or by editing the SETRCPTB.DAT file in a text editor.

The following table describes each record in a SETRCPTB.DAT file. You can see examples of this file in the sample resources.

**NOTE:** Some of these options may not apply or may be changed depending on how your system was implemented.

This table explains the syntax of this file:

```
;COMPANY;LOB;FORM NAME;IMAGE NAME;TRANS CODE;
RECP LIST; SEARCH MASK; OCCURRENCE (overflow) FLAG; RECS/FIRST IMAGE;
RECS/OVERFLOW IMAGE;RECEP. COPY COUNT; CONDITION;(CRLF)
```

<table>
<thead>
<tr>
<th>Field</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMPANY</td>
<td>Company name as defined in the form set definition file (FORM.DAT) and the transaction record (TRNDFDFL.DFD)</td>
</tr>
<tr>
<td>LOB</td>
<td>Line of business as defined in the FORM.DAT and TRNDFDFL.DFD</td>
</tr>
<tr>
<td>FORM NAME</td>
<td>Form name as defined in the FORM.DAT file</td>
</tr>
<tr>
<td>IMAGE NAME</td>
<td>Section (image) name as defined in the FORM.DAT file. Section name is included only when you want to set conditions on a particular section in a form.</td>
</tr>
<tr>
<td>Field</td>
<td>Purpose</td>
</tr>
<tr>
<td>---------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>GroupName1</td>
<td>Matches the GroupName1 field in the FORM.DAT file. In an insurance industry application, this would typically contain the <em>company</em> code.</td>
</tr>
<tr>
<td></td>
<td>&lt;Key1Table&gt; in the FSISYS.INI file.</td>
</tr>
<tr>
<td>GroupName2</td>
<td>Matches the GroupName2 field in the FORM.DAT file. In an insurance industry application, this would typically contain the <em>line of business</em> code.</td>
</tr>
<tr>
<td></td>
<td>&lt;Key2Table&gt; in the FSISYS.INI file.</td>
</tr>
<tr>
<td>Form name</td>
<td>The name of the form, as specified in the FORM.DAT file. Note: Form names are descriptive, and do not correlate to any physical file name.</td>
</tr>
<tr>
<td>Image name</td>
<td>The name of a section (image) within a form, as specified in the FORM.DAT file. This name also correlates to a physical section file (FAP file) and, in legacy implementations, to a Data Definition Table file (DDT file).</td>
</tr>
<tr>
<td></td>
<td>Note: A section level trigger record requires an entry in this key field; a form level trigger record must omit any value in this field.</td>
</tr>
<tr>
<td>Transaction codes</td>
<td>By including one or more transaction codes in this field, a form is triggered only if the extract file record includes that transaction code.</td>
</tr>
<tr>
<td></td>
<td>If no transaction code value is mapped from the extract data for a transaction, the system considers all triggers eligible, regardless of whether they specify a transaction code list.</td>
</tr>
<tr>
<td></td>
<td>Conversely, if a transaction code value is mapped from the data, the system only considers those triggers that have the same value to be eligible for evaluation.</td>
</tr>
<tr>
<td>Recipient list</td>
<td>Allows the optional specification of certain recipients.</td>
</tr>
<tr>
<td>Search mask 1</td>
<td>Defines the criteria to determine when a form belongs in a form set (or a section within a form). The criteria lets Documaker Server get specific data from the extract file. One form (or section) is added for every occurrence of the search mask per transaction when the overflow flag is set.</td>
</tr>
<tr>
<td>(Counter)</td>
<td></td>
</tr>
<tr>
<td>Occurrence flag</td>
<td>Indicates the need to calculate overflow conditions. Valid entries are: 0=No overflow and 1=Overflow. Also used for Master and Subordinate form and section level flags. Valid entries: M=master (used on form level triggers) and S=subordinate (used on section level triggers)</td>
</tr>
<tr>
<td>(overflow)</td>
<td>F=tells the system to override any previous copy count settings and use the copy count settings in this trigger file (used on form level triggers)</td>
</tr>
<tr>
<td></td>
<td>You can choose these options for the occurrence Flag field from a drop-down pick list on the Transaction window.</td>
</tr>
<tr>
<td>Records per</td>
<td>(Used by overflow) Specifies the number of records matching the Counter Search Mask that will fit on the specified overflow form.</td>
</tr>
<tr>
<td>overflow image</td>
<td></td>
</tr>
<tr>
<td>Records per first</td>
<td>(Used by overflow) Specifies the number of records matching the Counter Search Mask that will fit on a specific form before overflowing to a new form.</td>
</tr>
<tr>
<td>image</td>
<td></td>
</tr>
<tr>
<td>Recipient copy</td>
<td>Specifies the number of copies a recipient receives.</td>
</tr>
<tr>
<td>count</td>
<td></td>
</tr>
</tbody>
</table>
Here is an excerpt from the SETRCPTB.DAT file included with the base application in the /mstrres/dms1/deflib/ directory. This excerpt shows the recipients for the first three forms in the SAMPCO form set, DEC PAGE, LETTER, and LETTER2:

```
;SAMPCO;LB1;DEC PAGE;;T1;INSURED,COMPANY,AGENT;11,HEADERREC,96,0;0;1;0;1;;
;SAMPCO;LB1;LETTER;;T1;AGENT,COMPANY,INSURED;11,FRMLSTREC,25,1;0;1;0;1;;
;SAMPCO;LB1;LETTER2;;T1;INSURED,COMPANY,AGENT;11,FRMLSTREC,27,1;0;1;0;1;;
```

DFD files

There are several database files, meaning that these files are written and read via calls to Oracle Insurance’s DBLIB database software library. These database files can be in several formats, including Xbase (dBase), DB/2, and flat text. Not all database files require a corresponding DFD file because their record structure is coded in the software modules that access them. For instance, here is a list of Oracle Insurance’s database files:

- transaction files
- new transaction files
- recipient batch files
- manual batch files
- application index files
- WIP files
- help files
- table files

Only these files require an external DFD file:

- transaction files
- new transaction files
- recipient batch files
- manual batch files
- application index files

The WIP file may optionally have an external DFD. If there is no external WIP DFD file, the internal record structure as coded in the program is used. The help and table files do not support the use of external DFD files.
Of the database files that require external DFD files, only three actual DFD files are needed:

- a transaction file DFD (TRNDFFDL.DFD)
- a recipient batch file DFD (RCBDFDFL.DFD)
- an application index file DFD (APPIDX.DFD)

The transaction file DFD is used by both the transaction file and the new transaction file. The recipient batch file DFD is used by both the recipient batch files and the manual batch files. The application index file DFD is used by the application index file. You can see examples of all these files in the DMS1 sample resources.

**TRNDFFDL.DFD file**

The TRNDFFDL.DFD file tells the GenData program how to read the TRN file. If necessary, you can edit this text file in a text editor. The TRNDFFDL is used by the GenTrn, GenData, GenArc, and GenWIP programs.

The GenTrn program writes out the transaction file using the TRNDFFDL. The GenData program reads the transaction file and writes out the new transaction file using the TRNDFFDL file. And the GenArc and GenWIP programs read the new transaction file using the TRNDFFDL file.

You can define the name of the TRNDFFDL file in the Data control group of the FSISYS.INI file, as shown below:

```
< Data >
  TrnDfdFile = trndfdfl.dfd
```

**RCBDFDFL.DFD file**

The RCBDFDFL.DFD file, or recipient batch file DFD, is used by the GenData, GenPrint, and GenWIP programs. If necessary, you can edit this text file in a text editor.

The GenData program writes the recipient and manual batch files using the RCBDFDFL.DFD file. The GenPrint program reads the recipient batch files using the RCBDFDFL.DFD file. The GenWIP program reads the manual batch files using the RCBDFDFL.DFD file.

You can set the name of the RCBDFDFL file in the Data control group of the FSISYS.INI file, as shown below:

```
< Data >
  RcbDfdFile = rcbdfdfl.dfd
```

**APPIDX.DFD**

The APPIDX.DFD file, or application index file, is used by the GenArc program and the Archive module of Documaker Workstation. The GenArc program writes out the application index file using the APPIDX.DFD. While Documaker Workstation’s Entry module reads the application index file using APPIDX.DFD. If necessary, you can edit this text file in a text editor.

You can set the name of the APPIDX.DFD file in the ArcRet control group in the FSIUSER.INI file, as shown below:

```
< ArcRet >
  AppIdxDfd = appidx.dfd
```
However, the APPIDX.DFD name does not have to be set as shown above, provided the system is running in a Windows environment. If the APPIDX.DFD name is not specified as shown, the system automatically appends a DFD extension to the APPIDX name specified in the same group, as shown below:

```plaintext
< ArcRet >
AppIdx = AppIdx
```

This will not work in an environment that does not support file name extensions, such as z/OS.

.DDT files

The Data Definition Table (DDT) is used to map data from a source record to fields in a form. The DDT file tells the GenData program what rules it should use as it processes the data. You can edit DDT files using a text editor or by using the Image Editor.

In the DDT file you store semi-colon-delimited information which defines the source and target fields, field length and offset, rules to apply to the field, and optional parameters for the rules.

You can see examples of DDT files in the DMS1 sample resources. The following table explains the structure of this file:

<table>
<thead>
<tr>
<th>Element</th>
<th>Size</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td></td>
<td>index into File Definition Table (FDT)</td>
</tr>
<tr>
<td>B</td>
<td></td>
<td>source record Index</td>
</tr>
<tr>
<td>sfld</td>
<td>17</td>
<td>source record field name</td>
</tr>
<tr>
<td>sofst</td>
<td></td>
<td>offset of field in source record</td>
</tr>
<tr>
<td>slen</td>
<td></td>
<td>length of field in source record</td>
</tr>
<tr>
<td>dfld</td>
<td>17</td>
<td>destination field name</td>
</tr>
<tr>
<td>dfinx</td>
<td></td>
<td>destination field index</td>
</tr>
<tr>
<td>dlen</td>
<td></td>
<td>length of destination field</td>
</tr>
<tr>
<td>fm</td>
<td>17</td>
<td>format mask</td>
</tr>
<tr>
<td>frule</td>
<td></td>
<td>field level rule</td>
</tr>
<tr>
<td>data</td>
<td>1024</td>
<td>data field used by a field level rule</td>
</tr>
<tr>
<td>f1</td>
<td>2</td>
<td>not required flag</td>
</tr>
<tr>
<td>f2</td>
<td>2</td>
<td>host required flag</td>
</tr>
<tr>
<td>f3</td>
<td>2</td>
<td>operator required flag</td>
</tr>
</tbody>
</table>
.JDT files

The job definition table (JDT) file is a text file which tells the system which rules to use as it processes a specific job. Rules defined in the JDT file are run before the system runs rules assigned to specific fields.

An example of a JDT file is the AFGJOB.JDT file, which you can see in the DMS1 sample resources. You can also see examples of JDT files, including the performance JDT file used with single-step processing in the topic, Single-step Processing Example on page 56.

Extract files

Extract files are typically text files which contain the data the system processes. Extract files are created by another program, typically a database program, in a format the system can read. The text file format provides a standard interface into the system. For example, your data may be stored in a DB/2 or VSAM database from which you extract the data you want to process in the system in text format.

You can customize the system to read almost any type of file layout. The GenTrn program first reads the extract file and, using that extract data and TRNDFDFL.DFD file, creates transaction files (TRN files) the GenData program can use as it applies the processing rules and creates batch files, the NAFILE.DAT, and the POLFILE.DAT file.

**NOTE:** For use on a z/OS platform, the extract file must be converted to EBCDIC format if the file contains international characters. See Working with Fonts on page 181, for more information on international characters.

Extract data can be in the form of a flat file, a VSAM file, or it can come directly from a database. The important thing is that the data is organized and presented in a manner that makes it efficient to process. While the system is very flexible, there are things you can do to minimize the need for customizations and to maximize the speed at which the system identifies and processes the data.

Here are some general guidelines to follow when you design an extract file:

- The basic entity of the data is the transaction. Data for transactions is stored in multiple rows.
- To speed the identification of a transaction entity, make the first record for each transaction a general information row.
• Each record should have a standard key structure. Here is an example of a minimum key structure:

<table>
<thead>
<tr>
<th>Include this key</th>
<th>Which is</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transaction Identifier</td>
<td>unique to each transaction</td>
</tr>
<tr>
<td>Record Type Identifier</td>
<td>for each record type</td>
</tr>
<tr>
<td>Record Counter</td>
<td>a sequence number</td>
</tr>
</tbody>
</table>

Sequence numbers are not required. In some cases they are nice to have to keep track of which occurrence has been passed. It is, however, not a requirement that you sequence repeating records.

• To make testing easier, use a flat ASCII or EBCDIC extract file. By eliminating packed data fields, you can more easily view the contents of an extract file using standard text editors.

• Speed processing by keeping the extract file as small as possible—minimize the occurrence of repeated information in subsequent records.

• When possible, structure the data in the extract file so the system can read it in the order it should be processed. The less the system has to search for data, the faster it will process the data.

• Keep all related information in one record if possible, to minimize complexity of rules. For example, the layout should look something like this:

<table>
<thead>
<tr>
<th>Record Name</th>
<th>Layout</th>
</tr>
</thead>
<tbody>
<tr>
<td>GENERALINFO</td>
<td>account number, type transaction</td>
</tr>
<tr>
<td>ADDRESSINFO</td>
<td>client name, address, phone</td>
</tr>
</tbody>
</table>

• When information occurs multiple times (occurs clauses) in records, structure the extract file to contain one record for each occurrence. For example, when multiple forms are present on a policy or multiple meters are present on a bill, structure the information into individual records per entity (form, meter, and so on). This increases the likelihood that you can use base system overflow and mapping features to process the data.

**NOTE:** For overflow, the system first determines the maximum number of lines it can print on a page. When this number is exceeded, the system automatically inserts overflow pages as necessary. If overflow is dependent upon custom conditions to determine line counts, you will need custom code.

• Design records that will recur or overflow to have specific identifiers to sequence the records and to have key identifiers for overflow requirements within one record. This helps to minimize processing time and rule complexity. This is not a requirement, but may ease custom rule complexity with a point of reference.
• It is a good idea to have a header record which contains all global identifiers for a transaction, such as COMPANY, LINE OF BUSINESS, and TRANSACTION. You can then use this header record as the trigger to each transaction and as the basis for building the correct form set.

• When you build a header record, place all of the key fields for WIP, Archive, and the batch sorting fields in this record. This makes it easier for the system to perform searches and simplifies the building of the DFD records used to define the key architecture.

• Where possible, place all conditional data triggers for a form in one record. This may eliminate the need for the RECIPIF rule in the SETRCPTB.DAT file when triggering records. By reducing usage of this rule, you can improve system performance.

**NOTE:** You can find additional performance considerations for MVS systems in the Installation Guide.

• To maximize performance, provide sub totals and totals for groups of information in the extract data. This eliminates the need for system calculations via DAL scripts or custom rules and speeds performance.

• Provide any data in the extract file that would require the use of the TblLkUp, LookUp, SetState rules. This also improves performance and simplifies your master resource libraries.

• For Year 2000 compliance, make sure all date fields in the extract file are in 4-digit year format, preferably in YYYYMMDD format. (For the Archive application index file, APPIDX.DFD, the rundate field retrieved from the extract file must be in this format).

Docucreate includes a base extract file, called EXTRFILE.DAT, which serves as an example of the type of file the base system can read. You can use this file to experiment with the base system and determine how you want to set up your system.

You can see examples of this file in the sample resources.

### DFD File Format

The DFD file contains two control groups. The Fields control group lists all the fields in the record structures and the order those fields appear in the storage media. The fields are automatically stored internally in the same order they appear externally. The second group describes each field. This description includes an external and internal definition of the field where applicable.

**Fields Group**

The Fields control group appears as follows:

```xml
<Fields>
  FIELDNAME =
  FIELDNAME =
  FIELDNAME =
</Fields>
```
where FIELDNAME lists the name of the field. This is the name used by applications to reference data in a DFD record. The order of the FIELDNAME options dictates the order these fields are in, where applicable, on the storage media and how are they are stored in memory.

FIELDNAME has a maximum length of 26 characters, except when using xBase. Using xBase, the maximum length is 10 characters.

Field Description Group

The Field Description control group has the following format:

```
< xxxxxx >
   EXT_TYPE=
   EXT_LENGTH=
   EXT_PRECISION=
   INT_TYPE=
   INT_LENGTH=
   INT_PRECISION=
   KEY=
   REQUIRED=
```

...where xxxxxx is name of field as listed in the Fields control group.

<table>
<thead>
<tr>
<th>EXT_TYPE</th>
<th>Data format of field on storage media</th>
<th>Possible formats are:</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOT_PRESENT</td>
<td>not present in this record</td>
<td></td>
</tr>
<tr>
<td>SIGNED_CHAR</td>
<td>a signed char</td>
<td></td>
</tr>
<tr>
<td>CHAR</td>
<td>char</td>
<td></td>
</tr>
<tr>
<td>CHAR_ARRAY</td>
<td>NULL terminated string</td>
<td></td>
</tr>
<tr>
<td>CHAR_ARRAY_NO_NULL_TERM</td>
<td>character array not NULL terminated</td>
<td></td>
</tr>
<tr>
<td>SHORT</td>
<td>16-bit signed integer</td>
<td></td>
</tr>
<tr>
<td>UNSIGNED_SHORT</td>
<td>16-bit unsigned integer</td>
<td></td>
</tr>
<tr>
<td>LONG</td>
<td>32-bit signed integer</td>
<td></td>
</tr>
<tr>
<td>UNSIGNED_LONG</td>
<td>32-bit unsigned integer</td>
<td></td>
</tr>
<tr>
<td>FLOAT</td>
<td>float single precision</td>
<td></td>
</tr>
<tr>
<td>DOUBLE</td>
<td>double precision</td>
<td></td>
</tr>
<tr>
<td>LONG_DOUBLE</td>
<td>long double precision</td>
<td></td>
</tr>
<tr>
<td>DATESTAMP</td>
<td>a FSI date/time field</td>
<td></td>
</tr>
<tr>
<td>TIMESTAMP</td>
<td>a FSI time stamp</td>
<td></td>
</tr>
<tr>
<td>VARCHAR</td>
<td>variable length character array</td>
<td></td>
</tr>
</tbody>
</table>
The external record definition must match the actual records written to or read from the database. The internal record definition is provided for easier programming use.

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXT_LENGTH:</td>
<td>Length of field on storage media. Valid for data types CHAR_ARRAY and CHAR_ARRAY_NO_NULL_TERM only. Ignored for all other data types.</td>
</tr>
<tr>
<td>EXT_PRECISION:</td>
<td>Number of digits after decimal point. Valid for data types FLOAT, DOUBLE, and LONG_DOUBLE only. It is ignored for all other data types.</td>
</tr>
<tr>
<td>INT_TYPE:</td>
<td>Same as EXT_TYPE.</td>
</tr>
<tr>
<td>INT_LENGTH:</td>
<td>Same as EXT_LENGTH except one additional byte is added to length to store null termination byte.</td>
</tr>
<tr>
<td>INT_PRECISION:</td>
<td>Same as EXT_PRECISION.</td>
</tr>
<tr>
<td>KEY:</td>
<td>Indicates if this field is a key field. Y indicates it is a key field. All other values, or if field is not present, indicates field is not a key field. This field is only used for DB/2 and indicates that the field is required.</td>
</tr>
<tr>
<td>REQUIRED:</td>
<td>Indicates if this field is required in order for a record to be stored on or retrieved from a storage media. Y indicates it is required. All other values, or if field is not present, indicates field is not required. If KEY=Y, the field is required regardless of the value of this option.</td>
</tr>
</tbody>
</table>

The options can appear in any order. The system records any errors encountered while loading a field in the log file.
Appendix A
System Files

**Files Created by the GenTrn Program**

The GenTrn program reads data in an extract file and creates transaction records which in turn are processed by the GenData program. The main file created by the GenTrn program is the TRN file which, along with the TRNDFDFL.DFD file, tells the GenData program which transactions to process.

The GenTrn program creates these files as it reads in the extract file and uses the resource files:

- Transaction files
- Error files
- Log files

**Transaction files**

The GenTrn program creates transaction or TRN files which contains a record for each transaction. The record format for the TRN file can vary to meet your needs. This format is defined in the TRNDFDFL.DFD file. The GenData program uses the TRNDFDFL.DFD file to read the information in the TRN file as it processes the information.

Each record in a TRN file contains a series of offsets or pointers. These offsets define the location of the transaction data. For instance, the offsets in a TRN file tell the GenData program where the transaction begins in the extract file, where the data for the transaction is stored in the NAFILE.DAT file, and where the form set for the transaction is stored in the POLFILE.DAT file.

**Error files**

The GenTrn program produces this file to note any transactions it could not process correctly. This file will help you discover and correct any processing errors you may encounter. The most common errors are caused by incorrect or missing data. The information is recorded by transaction. You can view this file using a text editor. You can see examples of this file in the DMS1 sample resources.

**Log files**

When you run GenTrn, the program creates log files which record by transaction each transaction the program processes. You can review these log files using any text editor. You can see examples of this file in the sample resources.
The GenData program takes information created by the GenTrn program and applies processing rules to those transactions and data. The GenData program creates batch files, the NAFILE.DAT, and the POLFILE.DAT file for the GenPrint program. It also creates a manual batch file (MANUAL.BCH) for the GenWIP program. The output from the GenData program is also used by the GenArc program to archive forms and data.

The GenData program creates the following files:

- NAFILE.DAT
- POLFILE.DAT
- NEWTRN.DAT
- Batch files (*.bch)
- MANUAL.BCH
- Updated error and log files

NAFILE.DAT file

The GenData program creates an NAFILE.DAT file, commonly referred to as the NA file, in which it stores section and variable field information. The GenPrint program uses this file, along with the POLFILE.DAT file, which is also produced by the GenData program to print the forms.

If the data is incomplete and GenData cannot complete the form, it creates a manual batch file. The GenWIP program then creates separate DAT and POL files for each incomplete transaction. These files provide the entry system with the information it needs to open the form so a data entry operator can add the missing data. This is a semi-colon-delimited text file. You can see examples of this file in the DMS1 sample resources.

POLFILE.DAT file

The POLFILE.DAT file, commonly referred to as the POL file, defines the form set used for a specific transaction. The GenData program creates this file which is used by the GenPrint, GenWIP, and GenArc programs. For instance, if the data is complete, GenData creates an NA file and a POL file. These files are used by GenPrint, along with the batch files, to produce the print-ready file.

If the data is incomplete and GenData cannot prepare the form for printing, it creates a manual batch file. The GenWIP program then creates separate files for each transaction to provide the entry system with the information it needs to open the form so a data entry operator can add the missing data. This is a semi-colon-delimited text file. You can see examples of this file in the DMS1 sample resources.

**NOTE:** You can use the MaxPolLineLength option to control the output line length when writing out POL file records. The default is 255. You can set it to shorter lengths when testing to more easily view the file in a text editor.

```<Control>
MaxPolLineLength = 80
```

Choose a length between 40 to 4000 bytes.
Appendix A
System Files

NEWTRN.DAT file
The GenData program creates the NEWTRN.DAT file. This file tells the GenArc program where to find data in the NAFILE.DAT file and which forms to use in the POLFILE.DAT file. You can see examples of this file in the DMS1 sample resources.

Batch files
The GenData program creates files with the extension BCH, called batch files, list the transactions to be included in each batch, as specified in your FSISYS.INI file settings. Batch files are used as trigger files by the GenPrint and GenWIP programs. Batch files indicate which transactions should be printed in a given batch job. The GenPrint program uses batch files to print completed forms. The GenData program also creates manual batch files which record incomplete transactions. These manual batch files are used by the GenWIP program.

MANUAL.BCH file
The GenData program creates this file if it is unable to complete the processing of a form set. Typically, this occurs because the forms are missing information. This file is then used by the GenWIP program so a data entry operator can manually complete the form and resubmit it for processing.

Error batch
The GenData program creates error batch files if it spots an error. In contrast to manual batch files, you cannot correct these errors using the GenWIP program. Instead, you must, for instance, correct the error in the extract file, change the flag to operator required, or change the FAP file and then process the transaction again.

Updated log, error, and message files
As the GenData program processes information, it updates the log, error, and message files. You can review these files in a text editor to review when transactions were processed or to resolve errors.
The GenPrint program takes information produced by the GenData program and creates a printer spool file for use with PCL, AFP, Metacode, and PostScript printers. Specifically, the GenData program produces batch files, an NAFILE.DAT, and a POLFILE.DAT file which the GenPrint program uses to create printed forms.

The GenPrint program creates the following files:

- Spool files
- Updated log and error files

**Spool files**
The spool files are print-ready files the GenPrint program creates from information received from the GenData program and from resource files.

**Updated log and error files**
As the GenPrint program processes information, it updates the log and error files. You can review these files in a text editor to review when transactions were processed or to resolve errors.
The GenWIP program receives information about incomplete transactions from the GenData program. This information is stored in manual batch (MANUAL.BCH) files. The GenWIP program then creates separate files for each incomplete transaction. The data for these incomplete transactions is stored in a file with the extension DAT, such as 00000001.DAT. The corresponding form set information is stored in a file with the extension POL, such as 00000001.POL.

The GenWIP program also creates the WIP.DBF file, a database file which contains records of all the incomplete transactions extracted from the NAFILE.DAT file produced by the GenData program. The WIP.MDX file, also created by the GenWIP program serves as an index to the WIP.DBF file.

This gives the entry program the information it needs to display the form so you can fill in the missing information and complete the form in Documaker Workstation. Once completed, you can resubmit the form for processing by the GenData program.

The GenWIP program uses these files as it prepares incomplete transactions for further processing with the entry system.

- WIP DBF
- WIP.MDX
- 00000001.DAT files
- 00000001.POL files
- UNIQUE.DBF

**WIP.DBF file**
The WIP.DBF file contains information about the incomplete transactions which the GenWIP program extracted from the NAFILE.DAT and POLFILE.DAT file created by the GenData program. The WIP.MDX file serves as an index to this file.

**WIP.MDX file**
This file serves as an index to the WIP.DBF file.

**00000001.DAT file**
Using the MANUAL.BCH file produced by the GenData program. The GenWIP program creates from the NAFILE.DAT file, a separate data file for each incomplete transaction. These files are numbered and have the extension DAT. In essence, they are like the NAFILE.DAT except there is only one transaction per file.

**00000001.POL file**
Using the MANUAL.BCH file produced by the GenData program, the GenWIP program creates from the POLFILE.DAT file, a separate POL file for each incomplete transaction. These files are numbered to correspond with their matching data file and contain information about the form set on which the system should place the data. In essence, they are like the POLFILE.DAT except there is only one form set per file.

**UNIQUE.DBF file**
The UNIQUE.DBF file contains the last number for WIP file that was created. Whenever a WIP file is created, a number is generated to uniquely identify it to make sure no WIP file is overwritten. You should not modify, rename, or delete this file. The highest number it will generate for WIP files is FFFFFFFF, which is 4,294,967,295. After this number, the counter resets to 00000001.

The GenWIP program uses this information to create separate data and form information files for the incomplete transaction information it receives from the GenData program.
The GenArc program archives forms and data so you can store the information efficiently and retrieve it quickly. This program receives information stored in the APPIDX.DFD. Using this information, the GenArc program creates CAR files to store the information and forms and a DBF file which serves as an index to the data in the CAR files. The GenArc program can create multiple CAR files, as needed.

The GenArc program uses and creates these files as if archives information:

- **APPIDX.DBF**
- **APPIDX.DFD**
- **ARCHIVE.CAR**
- **APPIDX.MDX**

**APPIDX.DBF file** The APPIDX.DBF file is created by the GenArc program and contains records about the archive information stored in the ARCHIVE.CAR file.

**APPIDX.DFD file** The GenData program creates this file to tell the GenArc program how to store data and forms to be archived. The actual information is stored in ARCHIVE.CAR files.

**ARCHIVE.CAR file** The GenArc program creates CAR files in which it stores archived forms and data. An example of a generated CAR file is ARCHIVE.CAR. You can have multiple CAR files.

**APPIDX.MDX file** This file serves as an index to the APPIDX.DBF file.

**APPIDX.DFD file** The APPIDX.DFD file, or application index file, is used by the GenArc program and the Entry module. The GenArc program writes out the application index file using the APPIDX.DFD. While the entry module reads the application index file using the APPIDX.DFD file.

You can set the name of the APPIDX.DFD file in the ArcRet control group in the FSIUSER.INI file, as shown below:

```
< ArcRet >
    AppIdxDfd = AppIdx.Dfd
</ ArcRet >
```

However, the APPIDX.DFD name does not have to be set as shown above, provided the system is running in a Windows environment. If the APPIDX.DFD name is not specified as shown, the system automatically appends a DFD extension to the APPIDX name specified in the same group, as shown below:

```
< ArcRet >
    AppIdx = AppIdx
</ ArcRet >
```

This will not work in an environment that does not support file name extensions, such as z/OS systems.
Glossary

All components of the system use specific terminology. We suggest you familiarize yourself with these terms before you begin using the system. The following terms include definitions of system tools and files as well as commonly-used terms.

NOTE: The Data control group in the FSISYS.INI file lets you specify many of the file names you want to use. For instance, by modifying the settings in this group, you can change the name of the error file (ERRFILE.DAT) to any file name you want. In this manual, we refer to the default names for these files.

00000001.DAT File
Using the MANUAL.BCH file produced by the GenData program, the GenWIP program creates from the NAFILE.DAT file, a separate data file for each incomplete transaction. These files are numbered and have the extension DAT. In essence, they are like the NAFILE.DAT except there is only one transaction per file.

See also 0000001.POL and the GenWIP Program on page 525.

00000001.POL File
Using the MANUAL.BCH file produced by the GenData program, the GenWIP program creates from the POLFILE.DAT file, a separate POL file for each incomplete transaction. These files are numbered to correspond with their matching data file and contain information about the form set on which the system should place the data. In essence, they are like the POLFILE.DAT except there is only one form set per file.

See also 0000001.DAT and the GenWIP Program on page 525.
**AFP**
Advanced Function Printing (AFP), developed by IBM, is a print server language that generates data streams of objects. The data streams merge with print controls and system commands to generate Intelligent Printer Data Stream (IPDS). Your system then sends the IPDS to the AFP printer for printing. The GenPrint program can create spool files for AFP printers.

**ARCHIVE.CAR File**
See .CAR Files on page 520.

**ARCHIVE.DBF File**
The ARCHIVE.DBF file is created by the GenArc program and contains records about the archive information stored in the ARCHIVE.CAR file.

**ARCHIVE.DFD File**
The GenData program creates this file to tell the GenArc program how to store data and forms to be archived. The actual information is stored in ARCHIVE.CAR files.

**.BCH Files**
The GenData program creates files with the extension BCH, called batch files, which list the transactions to be included in each batch. Batches are specified in your FSISYS.INI file settings. Batch files are used as trigger files by the GenPrint and GenWIP programs. Batch files indicate which transactions should be printed in a given batch job. The GenPrint program uses batch files to print completed forms. The GenData program also creates manual batch files which record incomplete transactions. These manual batch files are used by the GenWIP program. Error batch files contain transactions which cannot be processed by the system. Batch files are comma-delimited TEXT files.
See also MANUAL.BCH File on page 526.

**Batch Files**
See .BCH Files on page 520.

**.CAR Files**
The GenArc program creates CAR files in which it stores archived forms and data. An example of a generated CAR file is ARCHIVE.CAR. You can have multiple CAR files. The GenArc program also creates DBF files which serve as an index to the archived information stored in the CAR file.

**DAL**
Document Automation Language (DAL) is the language you use when you tell the system how to calculate variable fields. This calculation is also called a script. When you select calculation options for a variable field, you can choose one of the following:

**DAL CALC.** Recalculates the value of all fields each time a user tabs to a new field in the section.

**DAL SCRIPT.** Recalculates the value of the fields to which you assign the script only when a user tabs out of that field

**NOTE:** You can find detailed information about DAL in the DAL Reference.
### .DAT Files

Data table (DAT) files define various information the system uses as it processes information. All DAT are text files which have the extension .DAT. Some DAT files are comma-delimited text files.

The NAFILE.DAT file contains the variable data generated by the GenData program. This file, along with the POLFILE.DAT file, tell the GenPrint program what to print. This file also tells the GenWIP and GenArc programs what to place into WIP and what to archive. These files can only be edited with a text editor.

The GenWIP program also creates DAT files for each incomplete transaction it must process. These files are numbered sequentially and for each file there is a corresponding POL file which contains information about the forms to use.

### .DBF Files

Database files (DBF) are used in several places in the system. For each DBF file, there is a corresponding MDX file which serves as its index. Examples of DBF files are FDB.DBF, ARCHIVE.DBF, which is created by the GenArc program; and WIP.DBF, which is created by the GenWIP program.

### DDT Files

In legacy implementations, the data definition table (DDT) file tells the GenData program what rules it should use as it processes the data. You can edit DDT files using a text editor or by using the legacy Image Editor.

In the DDT file you store comma-delimited information which defines the source and target fields, field length and offset, rules to apply to the field, and optional parameters for the rules.

See also JDT Files on page 525.

### DESKJET.FXR File

This font cross reference file provides information about internal HP fonts for HP Deskjet and compatible printers.

### .DFD Files

Data field definition (DFD) files define to the system the file formats of the files generated by the system.

An example of a DFD file is the TRNDFDFL file which the GenTrn program creates. The GenData program uses this file to read the TRNFILE which contains the actual transactions GenTrn creates.

### Distributed Resource Library

A Distributed Resource Library provides a decentralized repository into which you can place compiled items you select from your master resource library. A distributed resource library provides a unique and customized library of reusable resources for specific users at various locations in your organization. A distributed resource library contains a section (image) library, a variable data dictionary library, a rules library, and a system library.

See also Master Resource Library on page 526.

### Duplex

A form printed on both the front and back sides of a sheet of paper is printed in duplex mode.

See also Simplex on page 528.
ERRFILE.DAT

The GenTrn program creates this file to note any transactions it could not process correctly. The other programs, such as GenData, GenPrint, GenWIP, and GenArc, update this file as they perform their processing activities. This file will help you discover and correct any processing errors you may encounter. Common errors are caused by incorrect or missing data. The system records error information by transaction. You can view this file using a text editor.

Error Batch

The GenData program creates error batch files if it spots an error. In contrast to manual batch files, you cannot correct these errors using the GenWIP program. Instead, you must, for instance, correct the error in the extract file, change the flag to operator required, or change the FAP file and then process the transaction again.

Error Files

See ERRFILE.DAT on page 522.

Extract Files

Extract files are typically text files which contain the data the system processes. Extract files are created by another program, typically a database program, in a format the system can read. The text file format provides a standard interface into the system. For example, your data may be stored in a DB/2 or VSAM database from which you extract the data you want to process in the system in text format.

You can customize the system to read almost any type of file layout. The GenTrn program first reads the extract file and, using that extract data and TRNDFDFL.DFD file, creates transaction files (TRN files) the GenData program can use as it applies the processing rules and creates batch files, the NAFILE.DAT, and the POLFILE.DAT file.

NOTE: For use on an z/OS platform, the extract file must be converted to EBCDIC format if the file contains international characters.

The system includes a base extract file, called EXTRFILE.DAT, which serves as an example of the type of file the base system can read. You can use this file to experiment with the base system and determine how you want to set up your system.

.FAP Files

The information which defines each section is stored in a FAP file. FAP files are text files with the extension .FAP. You can edit FAP files using a text editor, but they are most commonly created and edited using Documaker Studio or the Documaker Add-In for Word.

FDB.DBF File

The FDB.DBF file is a database file which contains a record for each unique variable field you create in Documaker Studio. You can add records (variable fields) using Studio. The FDB.MDX file serves as an index to this file.

fetype

An fetype defines the field format type. You can have an input and an output fetype. For example, an input fetype with the FmtNum rule tells the system where the decimal goes in the number. The output fetype tells the system how to format the output amount. An fetype can consist of either one or four characters.
For more information, see the Rules Reference.

**Fixed Data**

Fixed data is the same on every copy of the form. This includes items such as logos, headers and titles. This information remains constant regardless of the data entry.

**Font Manager**

Documaker Studio’s Font manager is used to organize fonts and font sets. A font is a collection of letters, symbols, and numbers that share a particular design. A font set is a collection of fonts you choose to group together for your section and printing needs. The font set information is stored in the font cross reference file (FXR file) which is created by Font Manager. Font Manager lets you make sure your documents print the same way on different printers.

A well organized font set makes section creation quick and efficient. Forms composers need a variety of fonts for text and field creation. Studio does not change the actual printer fonts. This tool is used for defining the appropriate characteristics (bold, size, and so on) about the font so the fonts used to create a particular form set are consistent and easily accessible to the forms composers.

**Form**

A form is a single document containing one or more pages or sections. Most forms contain multiple pages that are usually printed on both sides of a single sheet (duplex). Some forms are printed only on one side (simplex). Typical forms include insurance policies, tax returns, and mortgage documents.

A form includes two types of data: fixed and variable.

- Fixed data is the same on every copy of the form. This includes items such as logos, headers and titles. This information remains constant regardless of the data entry.
- Variable data may differ from form to form. This includes items such as individuals’ names, addresses, and policy numbers. This information relates to the specific data processed on each form.

**Form Set**

A form set is a group of logically related forms required to process a single transaction. A form set may contain one or many forms. You can group forms any way you want as you create form sets.

**FSISYS.INI File**

The FSISYS.INI file is a one of the initialization (INI) files used by the system to set system parameters and to enable or disable system features. For example, the FSISYS.INI file contains information the GenTrn program uses to determine when a new record starts and other information about the extract files the GenTrn program processes.

**NOTE:** The Data control group in the FSISYS.INI file lets you specify many of the file names you want to use in Documaker Server. For instance, by modifying the settings in this group, you can change the name of the error file (ERRFILE.DAT) to any file name you want. In this manual, we refer to the default names for these files.
FSIUSER.INI File

The FSIUSER.INI file is one of the initialization (INI) files used by the system to set system parameters. For example, the FSIUSER.INI file contains information specific to each user, such as the location of files and so on.

.FXR Files

Font cross-reference (FXR) files are used by the system so you can make sure your documents print the same way, regardless of which printer you choose. These files contain information about the various fonts you use and their equivalents on various printers.

The system includes several font cross-reference files. You can edit and create font cross-reference files using Studio's Font manager.

GenArc Program

The GenArc program archives forms and data so you can store the information efficiently and retrieve it quickly. This program receives information stored in the APPIDX.DFD file from the GenData program. Using this information, the GenArc program creates CAR files to store the information and forms and DBF files which serve as an index to the data in the CAR files. The GenArc program can create multiple CAR files, as needed.

Depending on the operating system you use, this program has various names such as genacw32.exe for 32-bit Windows environments.

GenData Program

The GenData program takes information created by the GenTrn program and applies processing rules to those transactions and data. The GenData program creates batch files, the NAFILE.DAT, and the POLFILE.DAT file for the GenPrint program. It also creates a manual batch file for the GenWIP program. The output from the GenData program is also used by the GenArc program to archive forms and data.

Depending on the operating system you use, this program has various names such as gendaw32.exe for 32-bit Windows environments.

GenPrint Program

The GenPrint program takes information produced by the GenData program and creates a printer spool file for use with PCL, AFP, Metacode, and PostScript printers. Specifically, the GenData program produces batch files, an NAFILE.DAT, and a POLFILE.DAT file which the GenPrint program uses to create printed forms.

Depending on the operating system you use, this program has various names such as genptw32.exe for 32-bit Windows environments.

GenTrn Program

The GenTrn program reads data in an extract file and creates transaction records which in turn are processed by the GenData program. The main file created by the GenTrn program is the TRN file which, along with the TRNDFDFL.DFD file, tells the GenData program which transactions to process.

Depending on the operating system you use, this program has various names such as gentnw32.exe for 32-bit Windows environments.
GenWIP Program

The GenWIP program receives information about incomplete transactions from the GenData program. This information is stored in manual batch files. The GenWIP program then creates separate files for each incomplete transaction. The data for these incomplete transactions is stored in a file with the extension DAT, such as 00000001.DAT. The corresponding form set information is stored in a file with the extension POL, such as 00000001.POL.

The GenWIP program also creates the WIP.DBF file, a database file which contains records of all the incomplete transactions extracted from the NAFILE.DAT file produced by the GenData program. The WIP.MDX file, also created by the GenWIP program, serves as an index to the WIP.DBF file.

This gives the Entry module the information it needs to display the form so you can fill in the missing information and complete the form. Once completed, you can resubmit the form for processing by the GenData program.

Depending on the operating system you use, this program has various names such as genwpw32.exe for 32-bit Windows environments.

Graphics Manager

Once you create a graphic object such as a logo or a scanned signature, you can edit it using Documaker Studio’s Graphics manager. This tool lets you resize, reverse, rotate, crop, and otherwise manipulate a section to fit your needs. The system stores these graphic files as LOG files.

.INI Files

Initialization (INI) files are used by the system to set system parameters and to enable or disable system features. Some examples of system INI files are: FSISYS.INI and FSIUSER.INI. For example, the FSISYS.INI file contains information the GenTrn program uses to determine when a new record starts and other information about the extract files the GenTrn program processes. The FSIUSER.INI file contains information specific to each user, such as the location of files and so on.

INTL.FXR

This font cross reference file includes international characters for producing forms in languages other than English.

INTLSM.FXR

A smaller version of the INTL.FXR font cross reference file, this file includes international characters for producing forms in languages other than English.

.JDT Files

Job Definition Table (JDT) files tell the system which rules to use as it processes a specific job. Rules defined in the JDT file are run before the system runs rules assigned to specific fields. An example of a JDT file is the AFGJOB.JDT file.

Library Manager

Documaker Studio’s Library manager lets you manage documents and logos while maintaining the versions, revisions, and integrity of the sections you are developing. You may want to set up a library for a specific client or form set. You can store all sections and logos in a resource library. The storage consists of a listing of the section or logo, as well as a snap shot of the section.
When you set up a library, you must define the locations of the library and storage files. Entries made during library setup are automatically saved back to the FSIUSER.INI file when you exit the setup window.

Log Files
When you run GenTrn, the program creates log files which record by transaction each transaction the program processes. You can review these log files using any editor.

.LOG Files
Logos and other graphics, such as scanned signatures, are stored as LOG files in the system. You use Logo Manager to manage and manipulate LOG files. You can view these files using Logo Manager.

MANUAL.BCH File
The GenData program creates this file if it is unable to complete the processing of a form set. Typically, this occurs because the forms are missing information. This file is then used by the GenWIP program so a data entry operator can manually complete the form and resubmit it for processing.

See also Batch Files on page 520 and the GenWIP Program on page 525.

Master Resource Library
Master resource libraries provide a central repository into which you can place all reusable resources such as sections, fonts, graphic files, data definitions, processing rules, and processing procedures. A master resource library contains a section library, a variable data dictionary library, a rules library, and a system library.

See also Distributed Resource Library on page 521.

Metacode
A printer definition language developed by Xerox. Metacode is the native language of Xerox’s Centralized Printing Systems. The GenPrint program can create spool files for Metacode printers.

.MDX Files
The various system programs create MDX files which serve as indexes to the database files (.DBF files). For example, the GenWIP program creates the WIP.DBF file and the corresponding WIP.MDX file to record the incomplete transactions which were not printed.

The Field Database Editor creates the FDB.MDX file to serve as an index to the FDB.DBF file which contains common variable field definitions.

NAFILE.DAT File
The GenData program creates an NAFILE.DAT file, commonly referred to as the NA file, in which it stores section and variable field information. The GenPrint program uses this file, along with the POLFILE.DAT file, which is also produced by the GenData program to print the forms.

If the data is incomplete and GenData cannot complete the form, it creates a manual batch file. The GenWIP program then creates separate DAT and POL files for each incomplete transaction. These files provide the entry system with the information it needs to open the form so a data entry operator can add the missing data. This is a comma-delimited text file.
<table>
<thead>
<tr>
<th><strong>NEWTRN.DAT File</strong></th>
<th>The GenData program creates the NEWTRN.DAT file. This file tells the GenArc and GenWIP programs where to find data in the NAFILE.DAT file and which forms to use in the POLFILE.DAT file. This is a comma-delimited text file.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Objects</strong></td>
<td>Objects are the individual items which comprise your section. Examples of objects are boxes, bar codes, lines, graphics, and text. All objects have unique attributes within the section. Attributes include items such as position, size, font type, and color. Documaker Studio lets you easily create the various objects which comprise a section.</td>
</tr>
<tr>
<td><strong>Overflow</strong></td>
<td>Overflow refers to a situation where there is not enough room on the form for all of the data you need to enter. In this situation, you want to have the system automatically place the additional data onto another form or another copy of the same form. The system includes features which let you do this. For instance, suppose you have a form which records automobiles and the drivers of the automobiles. The form has room to record four different automobiles and drivers. In most cases this will suffice but, in some situations, you need to include information about additional automobiles and drivers. Using the overflow features, you can handle this situation automatically.</td>
</tr>
<tr>
<td><strong>Page</strong></td>
<td>Pages are the printed result of a section or a group of sections. You can have one section per page, several sections per page, or even a section that spans several pages. You determine the size of a page based on the size of your printed output. With Documaker Studio, you can design forms for any size page your printer can print.</td>
</tr>
<tr>
<td><strong>PCL</strong></td>
<td>PCL (Printer Control Language) is a printer definition language developed by the Hewlett-Packard company. The GenPrint program can create spool files for PCL printers.</td>
</tr>
<tr>
<td><strong>POLFILE.DAT File</strong></td>
<td>The POLFILE.DAT file, commonly referred to as the POL file, defines the form set used for a specific transaction. The GenData program creates this file which is used by the GenPrint, GenWIP, and GenArc programs. For instance, if the data is complete, GenData creates an NA file and a POL file. These files are used by GenPrint, along with the batch files, to produce the print-ready file. If the data is incomplete and GenData cannot prepare the form for printing, it creates a manual batch file. The GenWIP program then creates separate files for each transaction to provide the entry system with the information it needs to open the form so a data entry operator can add the missing data. This is a semicolon-delimited text file.</td>
</tr>
<tr>
<td><strong>PostScript</strong></td>
<td>PostScript is a printer definition language developed by Adobe Systems which you can use on various printers. The GenPrint program can create spool files for PostScript printers.</td>
</tr>
</tbody>
</table>
Section

A section (formerly called an image) is a group of text or graphics or both that make up a form or a section of a form. You create sections using DocuMaker Studio. Each section is stored in a separate file, so you can reuse sections in several forms and form sets. Multiple sections can comprise a single form. For instance, a three-page form with text and graphics, printed on both sides of each page, could contain a total of six sections. Some examples of sections include an insurance policy declaration page, the return portion of a bill, and page one of a 1040 Federal tax return form.

You may choose to create a single page containing multiple sections, especially if you develop a page with graphics.

SETRCPTB.DAT File

This file, also known as the Form Set Trigger table, contains information which tells the GenData program which recipients receive which forms or sections.

This file also contains the information the GenData program needs to determine whether or not to include or exclude a form. You can define conditions using Form Set Manager or by editing the SETRCPTB file in a text editor.

Simplex

A form printed on only one side of a sheet of paper is printed in simplex mode.

See also Duplex on page 521.

System Releases

To continually improve and support the product, software enhancements and corrections are organized into regularly scheduled system releases. Releases are noted with a major and minor version number, such as 11.5 or 12.0.

System Patches

In certain situations, and on a case by case basis, a correction to the current system release can be made available as a system patch. Corrections to the prior release are handled on a case by case basis, and are made available only as system patches.

Transaction List

The GenTrn program creates the transaction list which is used by the GenData program as an index to the data in the extract file. The transaction list is stored in the TRN File.

.TRN Files

The GenTrn program creates transaction or TRN files which contains a record for each transaction. The record format for the TRN file can vary to meet your needs. This format is defined in the TRNDFDFL.DFD file. The GenData program uses the TRNDFDFL.DFD file to read the information in the TRN file as it processes the information.

Each record in a TRN file contains a series of offsets or pointers. These offsets define the location of the transaction data. For instance, the offsets in a TRN file tell the GenData program where the transaction begins in the extract file, where the data for the transaction is stored in the NAFILE.DAT file, and where the form set for the transaction is stored in the POLFILE.DAT file.

TRNDFDFL.DFD File

The TRNDFDFL.DFD file tells the GenData program how to read the TRN file. If necessary, you can edit this text file in a text editor.
UFSTSM.FXR File
This is a font cross reference file which provides Times (Roman), Courier, and Univers(al) fonts for Xerox, AFP, PostScript, and PCL printers. This font cross reference file is automatically installed when you install Documaker Studio.

UNIQUE.DBF File
The UNIQUE.DBF file contains the last number for the WIP file that was created. Whenever a WIP file is created, a number is generated to uniquely identify it to make sure no WIP file is overwritten. You should not modify, rename, or delete this file. The highest number it will generate for WIP files is FFFFFFFF, which is 4,294,967,295. After this number, the counter resets to 00000001.

The GenWIP and GenArc programs use this information to create separate data and form information files for the incomplete transactions received from the GenData program and for the individual forms stored in archive.

See also 00000001.DAT File on page 519 and 00000001.POL File on page 519.

Variable Data
Variable data may differ from form to form. This includes items such as individuals' names, addresses, and policy numbers. This information relates to the specific data processed on each form.

WIP.DBF File
The WIP.DBF file contains information about the incomplete transactions which the GenWIP and GenArc programs extracted from the NAFILE.DAT and POLFILE.DAT file created by the GenData program. The WIP.MDX file serves as an index to this file.

See also the GenWIP Program on page 525.

WIP.MDX
This file serves as an index to the WIP.DBF file.

xBase
A generic term for industry-standard dBase IV file format.
Index

Symbols

& (ampersand) 369
.BCH files 496
.CAR files 496
.DAT files 496
.DBF files 496
.DDT files 496, 506
.DFD files 497
.FAP files 498
.INI files 498
.JDT files 498, 507
.LOG files 498
.MDX files 498
~Encrypted 123
~GetEnv function 121
~OS function 122
~Platform function 121
~WIPField built-in function 124

Numerics

00000001.DAT file 516
00000001.POL file 516
2-up printing
  overview 69
  rule order 75
3270 emulator program 482, 489
A

A4
   PaperSize option 228, 252
ABNORMAL statements 263
Access databases 405
Acrobat Reader
   included fonts 220
AddBlankPages function 103
AddComment function 280, 281
AddDocusaveComment function 351
Added_Fonts control group 72
AddedOn option 392
AddForm function
   banner forms 16
adding
   printer fonts to the FXR file 202
   tables of contents and indexes 106
AdditionalDJDE option 258
AddLine rule 73
ADDPAGES utility 248
AddPropFonts option
   MPM print driver 331
AddTextLabel rule 73
AdjLeftMargin option 270
Adobe Acrobat 2
AFEMAIN program
   defined 378
   viewing archives 404
AfeProcedures control group 407
AFEW32 407
AFeWIP2ArchiveRecord 407
AfeWIP2ArchiveRecord control group 407
AFG2WIP control group 94
AFGJOB member 467
AFGJOB.JDT file 498, 507
   and 2-up printing 75
AFM files 184

AFP
   comment records 73
   fonts 201
   record list and the AddTextLabel rule 73
   using custom fonts 208
AFP control group 230
AFP printers
   fonts 237
   form-level comments 241
   handling multiple trays 355
   highlight color printing 231
   INI options 226
   overlays 237
   page segments 237
   paper size 228
   resources 237
   setting up 226
   TLE records 354
   troubleshooting 238
AFPFMDEF utility 237
AIX
   archive/retrieval scenarios 381
AliasPrintBatches option 110, 462, 477, 480
ALLOCDDT job 465
ALLOCJDT job 467
AllowInput option 304
AlwaysSQLPrepare option 387
ancestor 132
ANSI code page 483, 490
   for PC platforms 213
APPIDX file
   defined 378
APPIDX.DBF file 517
APPIDX.DFD file 505, 517
APPIDX.MDX file 517
application index file 505
archive
  creating print streams for Docusave 350
  features 380
  field names 416
  retrieval 410
  TLE records 354
  transaction log 386
archive index file
  and WIP 407
Archive rule 52, 53
ARCHIVE.CAR file 517
ArchiveMem option 386, 392
archiving
  transactions 32
ArcRet control group 386, 411
ARCRET utility 418
ARCVIEW utility 404
ASCII
  code pages 188
ASCII files 481, 488
Asian languages
  PCL 6 273
Auto-size option 238

B

banner form processing
  multi-file print 17
banner forms
  groups 16
banner processing
  custom callback function 15
  overview 15
BARR
  format 267
  interface attachment 267
BARR software 485, 492
BARR SPOOL
  OutMode option 245
BARRWRAP utility 267
BaseErrors option 35
BaseRuleTime option 112
Batch control group 53
batch files 514
  and single-step processing 47
  grouping 110
  page statistics 38
Batch window 456, 474, 478
BatchBannerBeginForm option 16
BatchBannerBeginScript option 16
BatchBannerEndForm option 16
BatchBannerEndScript option 16
BatchByPageCount rule 53
BatchingByRecip control group 53
BatchingByRecipINI rule 53
BatchPrint control group 303
BatchTable option 110
bitmap compression
  PCL print driver 279
  PostScript printer driver 287
bitmap fonts
  defined 185
BitmapHTTP option
  MPM print driver 331
BitmapPath option
  MPM print driver 331
BitmapResolution option
  MPM print driver 331
bitmaps
  compression for Metacode printers 246
  highlight color printers 279
  Metacode LGO files 261
  scaling 230
  Xerox images 261
black rectangles 238
blank pages 248
BlankPage option 81
block sizes 458
Booklet option 80
booklet printing 80
BookletPapersize option 80
BookletTray option 80
Index

boxes, WriteFrame option 304
BreakBatch function 86
BuildMasterFormList rule 53
built-in functions 120
business envelopes 276
byte-serving 302

C

Cabinet option 392
CacheFAPFiles option 256, 474, 478
CacheFiles option 256, 475, 479
VIPP Print Driver 315
CacheLogos option
VIPP Print Driver 315
CacheMethod option 256
caching options
for DDT files 460, 475, 479
for FAP files 460
summary 478
callback functions
InitPageBatchedJob rule 73
CallbackFunc option 90
RTF driver 326
CARData control group 403
CARFILE
defined 378
CARFILE.DFD file 399
carriage returns 482, 489
case toggles 244
CaseSensitiveKeys option 408
CATALOG file
defined 379
CD/IG 265
Character Set field 232
character sets
defined 197
determining characters used in a printer font 197
ChartResolution option
AFP printers 227
Metacode printers 250
charts
BARRWRAP utility 268
compression for Metacode printers 246
printing on Metacode printers 245
rendering on Metacode printers 250
using the Metacode loader 257
CheckCount option 34
CheckImageLoaded rule
rotated variable fields 239
CheckZeroFontID option 109
child 132
Class option 405
AFP printers 228
GDI driver 296
Metacode printers 258
PCL printers 271
PostScript printers 285
VIPP Print Driver 316
class recipient 66
ClearMsgFile option 362
CMY palette 277
code page 1004 483, 490
code page 37 483, 490
Code Page Font field 232
code pages
ASCII code pages 188
code page 1004 187, 189
code page 37 190
code page 437 187
code page 850 187, 189
code page names 198
converting text files from one code page to another 216
EBCDIC code pages 190
for EBCDIC platforms 214
using the ANSI code page for PC platforms 213
CODE statement 244
CODEPAGE.INI file
   and PostScript fonts 202
   and the CPCNV utility 208
   defined 220
CollapsePage option
   MPM print driver 330
ColorCharts option 253
colors
   for charts 253
   PCL support for 269
   printing 231
   simple color mode 277
   specifying ink for Metacode printers 250
   troubleshooting for Metacode printers 262
column names 427
COMM_RECS column
   restarting GenArc 390
commas
   in search masks 174
comment records 19
commit
   defined 378
CommitEvery option 390
CommonFonts control group 252
compile options 457
CompileInStream option 246
COMPLIB 481, 488
Compression option 287
CompressMode option 246
concepts
   setting recipients and copy counts 148
configuring
   the message system 361
   the system 142
console
   logging information 111
console messages 254
controlling the message translation process 364
converting
   text files from one code page to another 216
ConvertWIP rule 52, 54
copy counts
   DAL and GVM variables 162
   example 162
   setting 147, 148
Counter field 151, 503
counter search mask 165
CounterDFD option 71
CounterTbl option 53, 54, 71
CoverBackIn option 81
CoverBackOut option 81
CoverFrontIn option 81
CoverFrontOut option 81
CoverSheet option 81
CoverTray option 81
CPCNV utility 483, 490
CPU time 456, 474, 478
CreateIndex option 402
CreatePlainText option
   MPM print driver 330, 332
CreateTable option 402
CreateTime field 93
CreateTime option 392
creating
   print spool files (multi-step processing) 28
   transaction records (multi-step processing) 22
   transaction records (single-step processing) 46
creating messages 367
Creating NAFILE and POLFILEs as VSAM KSDSs 473
Critical Error message 360
CRYRU utility 123
CSTSetMailRecip function 327
CUSSetMailRecipGVM function 327
custom callback function in banner processing 15
custom fonts 207
Custom Rule field 151
custom rules
   field 504
D

DAL
   analyzing performance 113
DAL functions
   manipulating file names 87
DAL scripts
   and extract files 509
   banner processing 16
   creating print streams for Docusave 351
   splitting print streams 84
DAL.File option 401
DALLibraries control group 16, 104
DALRUN built-in function 122
DALVAR built-in function 122
data
   length validation 266
Data control group
   print batches 110
data definition table
   defined 496
   file format 506
data format definition files 497
data table files 496
database
   archiving to 386
database files 496, 504
DataPath option 110
   and message files 362
   and the TRANSLAT.INI file 363
date stamps
   turning off 364
DB Field Name values 416
DB2
   databases 405
dBase 529
DBErrors option 389
DBHandler option 401, 402, 406
DBLib tracing 365
DBLogFile option 365
DBTable option 401
DCD files
   mapping fonts 223
DDT files
   caching 460, 475, 479
DDTFile option 401
DDTFileSAM DD statement 466
DDTFileSAM option 466
Debug option 402, 406
   MPM print driver 331
default options 462, 476, 479
Debug.If_Rule option 108
Debug_Switches control group 108
DefaultTag option 387
defining
   output message files 362
defining the extract file as a VSAM ESDS 463
DEFLIB 458
DefLib option
   and the TRANSLAT.INI file 363
   PostScript printers 284, 292
DEFLIB PDS 465, 467, 471
DelBlankPages function 104
descendant 132
DestField token 374
Device field 300
Device option 247
   AFP printers 226
   GDI driver 295
   MPM print driver 330
   PCL printers 269
   PostScript printers 283
   VIPP Print Driver 314
DeviceName function 86
DFD file
   defined 379
DFD files 504
   and 2-up printing 72
   format 509
DirLinks option
   MPM print driver 330
DisplayCodedFont option 230, 232
DJDE command 258
DJDE statements
user-defined 258
DJDECartControl option 258
DJDEForceOffsetEnd option 249
DJDEIden option 244
DJDELevel option 255
DJDEOffset option 244
DJDESkip option 244
DlgTitles control group 411
DocSetNames control group 51
Documaker Server
    resource files 499
    running via IDS 58
    system benefits 8
    system overview 2
    understanding the system 9
Documanage
    categorizing documents 415
    data types 414
    Extended Document Properties 419
    mapping Documaker archive fields 416
    Next/Retrieve cursor 418
    using resources in GenData and GenPrint 13
    using with GenArc 391
    viewing archives 404
Document Type Number 176
Docupresentment 2
    PDF support 302
Docusave
    creating print streams 350
    retrieving form sets 410
DocusaveScript option 229, 351
DOS command line interface 482, 489
    dots per inch
    Resolution option 226
DoubleOutputRes option
    AFP printers 230
DownloadFAP option 106, 287, 462, 476, 480
    and the CompileInStream option 246
DownloadFonts option 281, 485, 492
    emailing forms 328
    GDI driver 295
    PCL printer resources 282
    PCL printers 270
    PostScript printers 284, 292
    VIPP Print Driver 316
downloading
    print streams 485, 492
downloading resources 481, 488
DPA files
    viewing 404
DPASSWD command line option 387
DPRAddBlankPages rule 105
DPRDelBlankPages rule 105
DSCHeaderComment option
    PostScript printers 283
    VIPP Print Driver 315
duplex
    adding and removing pages 103
    and simplex on Metacode printers 248
    compressed PCL files 279
    printing multi-page FAP files 265
    switching modes 255
DUSERID command line option 388

E

EBCDIC 498
    code page 483, 490
    uploading files 481, 488
EBCDIC platforms
    and code pages 190
    using Code Page 37 214
EjectPage rule
    multi-page FAP files 264
ElapsedTimeStamp option 109
email
    aliases 328
    GenWIP 95
    sending a print-ready file 325
Email Application Servers 328
embedded fonts 281
embedded hex values 244
embedding fonts 220
EMIT_CRITICAL type 367
EMIT_ERROR type 367
EMIT_MESSAGE type 367
EMIT_WARNING type 367
EmptyFooters option 305
EmptyHeaders option 305
Enable_Debug_Options option 108, 111, 365
EnableEmailNotification option 95
EnableTransBanner option 104
crypted values 123
end of report conditions 248
envelope feeders 276
EPT print driver
    MPM print driver 329
EPTLIB 325
EPTSetRecipFunc function 327
ERRFile option 362
ERRFILE.DAT file 360
    and the ImmediateTranslate option 364
error batch 514
error codes 361
error files 497, 512
    turning off the date stamp 364
Error message 360
error messages
    configuring 361
    creating 367
    defining the output file 362
    delaying the translation process 364
    determining where a message originates 373
    disabling 361
    formatting 372
    initializing output files 363
    message tokens 368
    negative left offsets 238
    overview 360
    setting up static text 370
ErrorCodeOverride control group 366
ErrorFileDateStamp option 109
ErrorFileOpenMode option 363
errors
    correcting 47
    using GenArc with Documanage 403
European paper 501
examples
    copy counts and sections 162
    of form set definition files and transaction trigger tables 161
    RECIPIF rule 167
    search mask and sections 165
    setting search masks and recipients 172
    transaction code 164
Excel spreadsheet databases 405
EXCPs 456, 474, 478
evacutive
    PaperSize option 228, 252
executive paper 501
ExportIndex option 386
Expression option 110
Ext option
    Metacode printers 257
EXT_Length option 72, 403
Extended Binary Coded Decimal Interchange Code 190
Extended Document Properties (XDPs) 415
extract files 458
    and code pages 216
    defined 497
    guidelines for 507
    layout of 508
    NoGenTrnTransactionProc rule 54
    XML files 130
EXTRACT.DAT file 497
FAP files
  adding and removing 103
  caching 460
  caching options 474, 478
  compiled 481, 488
  mapping fonts 223
  using pre-compiled 461, 475, 479
FAP2CFA utility 263, 481, 488
FAP2FRM utility 261, 267
FAP2MET utility 246, 256, 262, 263, 461, 475, 479, 484, 491
FAP2OVL utility 237
FAPAddBlankPages 103
FAPCOMP.INI file 499
  mapping fonts 223
  Metacode loader 257
FAPDelBlankPages 103
FAPLIB 459
FAX drivers 298
fax, drivers 293
FB 458
FBS 458, 473
FDT2CFA utility 481, 488
FEED command 265
FIELD
  BatchName control group 110
Field Description control group 510
FieldErrors option 35
FieldFuncTime option 112
FieldList option 110
fields
  mapping with XPath 51
Fields control group 509
  grouping print batches 110
file names
  DAL functions 87
File option
  INIFiles control group 122
files
  .CAR files 496
  .DAT files 496
  .DBF files 496
  .DDT files 496, 506
  .DFD files 497
  .FAP files 498
  .JDT files 498
  .LOG files 498
  .MDX files 498
  00000001.DAT file 516
  00000001.POL file 516
  APPIDX.DBF file 517
  APPIDX.DFD file 505, 517
  APPIDX.MDX file 517
  ARCHIVE.CAR file 517
  batch files 514
  BCH files 496
  created by the GenData program 513
  created by the GenTrn program 512
  created by the GenWIP program 516
  DFD file format 509
  DFD files 504
  error batch files 514
  error files 497, 512
  extract files 497, 507
  FORM.DAT file 149, 499
  formats of 493
  FSISYS.INI file 499
  FSIUSER.INI file 499
  initialization files 498
  JDT files 507
  log files 498, 512
  MANUAL.BCH file 514
  NAFILE.DAT file 513
  NEWTRAN.DAT file 514
  POLFILE.DAT file 513
  RCBDFDFL.DFD file 505
  recipient and copy count files 149
  resource files 499
  SETRCPTB.DAT file 502
  system files 493
  transaction files 498, 512
  transferring 481, 488
  TRNDFDFL.DFD file 505
types and characteristics 458
types of 496
UNIQUE.DBF file 516
updated log and error files 514, 515
used by the GenArc program 517
WIP.DBF file 516
WIP.MDX file 516
FileType option 392
FinalPrinter option
  and 2-up printing 70
FitToWidth option
  GDI driver 295
  PCL printers 270
  PostScript printers 284
floating section limitations 238
Folder option
  VIPP Print Driver 316
FolderBy option 391
folders
  updating 393
font cross-reference files
  adding printer fonts 202
  AFP printer resolution 240
  choosing 211
  for Monotype fonts 204
  GDI drivers 294
FontFamilyMatching control group 223
FontLib option
  MPM print driver 331
  PCL printers 282
  PostScript printers 292
fonts
  AFP 201
  bitmap fonts 185
  common font lists 251
  custom fonts 207
  embedding 281
  font substitution in Windows 200
  FXR files for Monotype fonts 204
  how computers and printers use fonts 186
  IDs equal to zero 109
  installing screen fonts in Windows 201
  Metacode 201
  Monotype fonts 203
  naming conventions 222
  PCL 202
  PostScript 186, 202
  PostScript printers 292
  printer fonts 201
  scalable fonts 185
  screen fonts 200
  setting up 181
  terminology 182
  True Type 185
Fonts option
  MPM print driver 331
footer 501
footers
  in RTF files 305
ForceFolderUpdate option 393
ForceNoImages rule 73
ForcePrintInColor option
  MPM print driver 330
form level triggers 149, 157
Form Name field 503
Form name field 150
Form option 59
form set definition table 149, 499
  examples 161
  summary 178
Form Set Manager 148, 255
form set trigger table 502
form sets
  adding and removing pages 103
  PrintFormset rule 55
FORMDAT file 149, 499
  banner processing 15, 19
  examples 161
  marking forms printer resident 267
  single-step processing 53
format
  DFD files 509
  trigger table record 150
FormDef, AFP resources 237
FormFile option 401
form-level comments 241
FormLib option
  PostScript printers 284
  pre-compiled MET files 246, 256
FormNameCR option 241
forms
  background 247
  marking master forms 160
  requirements 142
  triggering in XML files 131
FormSetID field 92
FormSetRuleTime option 112
frames
  WriteFrame option 304
FRM files
  CompileInStream option 247
FRMFile option 267
fseek 458
FSIFileName taken 372
FSIFileName token 374
FSILineNumber token 372, 374
FSISYS
  DDDTVSAM option 466, 468
  METTVSAM option 470
  options 474, 478
  performance options 460
  VSAMNA option 473
  VSAMRCPTB option 472
FSISYS.INI file 499
  and 2-up printing 70
  banner processing 19, 21
  grouping print batches 110
  single-step processing 47
FSIUSER.INI file 499
  INIFiles control group 122
  single-step processing 47
FSRSetFileAttachment API 328
FudgeWidth option
  AFP printers 227
FullFileName function 87
FullSupport option 298, 299
functions
  built-in INI functions 120
FXR files
  affect on display and print quality 210
  choosing FXR files 211

GenArc program
  .CAR files 496
  and Documanage 419
  APPIDX.DBF file 517
  APPIDX.DFD file 517
  APPIDX.MDX file 517
  ARCHIVE.CAR file 517
  archiving transactions 32
  command line options 387
  description 12
  file summary 33
  files used 517
  output files 25
  running 386
  single-step processing 52
  system scenarios 380
  using with Documanage 391

GenData program
  .BCH files 496
  .DDT files 496
  batch files 514
  command line options 107
  description 11
  error batch files 497, 514
  file summary (multi-step processing) 26
  file summary (single-step processing) 49
  files created 513
  MANUAL.BCH file 514
  NAFILE.DAT file 496, 513
  NEWTRAN.DAT file 514
  processing transactions (multi-step processing) 24
  restarting 34
  TRNDFDFL.DFD file 505
  updated log and error files 514, 515

GenDataStopOn control group 35
GenDataX job 466, 468

GDI driver
  handling multiple trays 355
  INI options 295
    Netware Client 32 for Windows 95 300
    troubleshooting 300
GDIDevice option 296, 299
  and the Device option 297
GEN_DEBUG_DebugSwitchSet function 108
Gen_TabUtil_LoadListFromTable function 108
GenPrint program
- accessing batch totals 39
- banner processing 15
- command line options 107
- creating print spool files (multi-step processing) 28
- creating print streams for Docusave 350
- description 12
- file summary (multi-step processing) 29
- output files from GenData (multi-step processing) 25

GenTranStopOn control group 44

GenTrn
- controlling processing 44

GenTrn program
- and single-step processing 46
- command line options 108
- creating transaction records for multi-step processing 22
- description 11
- error files 497, 512
- file summary (multi-step processing) 23
- files created 512
- initializing message files 363
- log files 498, 512
- transaction files 498, 512
- TRNDFDFl file 505

GenWIP program
- .DAT files 496
- 00000001.DAT file 516
- 00000001.POL file 516
- description 12
- field assignments 92
- file summary (multi-step processing) 31
- files created 516
- generating emails 95
- output files from GenData (multi-step processing) 25
- sending incomplete transactions to WIP 30
- UNIQUE.DBF file 516
- WIP.DBF file 516
- WIP.MDX file 516
- GetENV INI function 93
- GetEnv INI function 409
- GetRCBRec rule 73
- GHO hardware 245

GOCA charts support 227
- going live 142
- graphics
  - compression for Metacode printers 246
  - orientation 263
  - rendering 253
  - using the Metacode loader 257
- Graphics Device Interface (GDI) print driver 293
- GraphicSupport option
  - AFP printers 227
- GroupName1 field 150, 503
- GroupName2 field 150, 503
- GVG hardware card 245, 261

H

H2 strings 244
H6 strings 244
- handling international characters 483, 490
- header 501
- header records
  - and extract files 509
- headers
  - in RTF files 305
- HEAP option 457
- hidden 501
- highlight color printing
  - AFP 231
- HighlightBlackCmd option 279
- HighlightColor option 270
- VIPP Print Driver 316
- HighlightColorCmd option 279
- horizontal motion index 262
- HPINTL.FXR file 204
- HPINTLSM.FXR file 204
- HP-UX
  - archive/retrieval scenarios 381
- HR option
  - MPM print driver 330
Index

HTML format
  MPM print driver 329

IBMXREF.TBL file 232
IDCAMS job 473
IDEN statement 244
IDS
  running Documaker Server 58
  trace file 365
IF_Rule control group 462, 476, 479
IgnoreExternalBitmapError option 337
image level triggers 149, 154
Image Name field 150, 503
Image option 59
ImageErrors option 35
ImageFuncTime option 112
ImageOpt option
  Metacode printers 245
ImageRuleTime option 112
imaging systems 280
  adding PJL comments 280
ImmediateTranslate option 364
  and ERRFILE.DAT 364
implementation methodologies 142
implementing your system 141
indexes
  adding 106
InfoPak 248
INI built-in functions 120
INI command line option 387
INI files
  changes for 2-up printing 70
  using multiple 122
INIFiles control group 122
INIGroup control group 122
INILib option 111
InitArchive rule 52, 54
InitConvertWIP rule 52, 54
InitFunc option 281
  RTF driver 326
initialization files 498
InitMerge rule 73
InitPageBatchedJob rule 73
InitPrint rule 54
  and the NoGenTranTransactionProc rule 54
InitSetrecipCache rule 54
ink color 250
inkjet printers 293
inline graphics
  and the CompressMode option 246
  BARRWRAP utility 268
  LOG files 230
INLINE option 457
installable functions 247
installing
  screen fonts in Windows 201
  the system 142
INT_LENGTH option 72
INT_Length option 403
international characters 483, 490
international language support 213
Internet Document Server (IDS)
  compressed PCF files 279
  paper size 228, 252
InUse field 92

J

JCLLIB PDS 465, 469, 471
JDEName option 243
JDLCode option 244
JDLData option
  defined 244
  Metacode printers 266
JDLHost option 244
JDLName option 243
JDLRPage option 248
JDLRStack option 248
JDLs
setting up Metacode printers 242
JDTVSAM DD statement 468
JDTVSAM option 468
JES2 format 267, 350
job definition table 498, 507
JOBID command line option 387
JOBID parameter
  restarting GenArc 389
jogging pages 249
JSLs
setting up Metacode printers 242
jump to new sheet condition 248

K

KEY
  BatchName control group 110
key fields
  and extract files 509
Key1
  CaseSensitiveKeys option 408
KeyID
  CaseSensitiveKeys option 408

L

landscape 501
  AFP limitations 238
graphic orientation 263
Landscape option
  GDI driver 296
LandscapeSupport option
  AFP printers 227
Lang(uage) directory 362, 376
language
  international language support 213
  national language terminology 183
  using international characters 215
LanguageLevel option 285
LASTERRORTOKEN token 369, 372
LASTREC column
  restarting GenArc 390
LBYD option 403
LBYI option 403
LBYLOG option 403
LBYLOGFile option 401
legal
  PaperSize option 228, 252
letter
  PaperSize option 228, 252
letter size paper 501
limitations
  floating sections 238
  multi-page FAPs 239
line density errors 265
line feeds 482, 489
LINE statement 244
lists of figures
  adding 106
LMSGEN utility 376
Loader:Met control group 257
LoadFAPBitmap option 263
LoadListFromTable option 108
log files
  configuring 361
  creating log messages 367
defined 498
defining the output file 362
delaying the translation process 364
determining where a message originates 373
disabling 361
formatting 372
GenTrn program 512
initializing output files 363
message tokens 368
of archived transactions 386
overview 360
setting up static text 370
turning off the date stamp 364
LOG2PSEG utility 237
LogCaching option 256
LOGFile option 362
LOGFILE.DAT file 360
LogFileDateStamp option 109
logging messages 365
logging options 461, 475, 479
logical printers 90
Logo Manager 253, 261
LOGO.DAT file
  printing MET files 257
LOGOFile option 401
LogToConsole option 111, 386, 461, 475, 479
LogTransactions option 361, 461, 475, 479
LookUp rule
  and extract files 509
LRECL values 266

M
Mail control group 328
MailAttachment option 95
MailID option 95
MailMessageBody option 95
MailSubject option 95
MailType option 328
MANUAL.BCH file 514
Map Coded Font (MCF) fields 232
MapByDBName option 416
margins
  added by PCL printers 270
  setting minimum 305
marking
  master forms 160
  subordinate sections 159
Master and Subordinate Sections 159
master flag
  and performance 173
master forms
  marking 160
master resource libraries
  implementation 142
MasterDDTNotInLibrary option 401
MasterResource control group
  PCL resources 282
    pre-compiled MET files 246
MaxFonts option 252
MaxPolLineLength option 513
MaxRecsPerTransaction option 462, 477, 480
MergeAFP rule 74
message information 325
Message option
  RTF driver 326
message token file
  using 373
message token files
  defining the output file 362
  overview 361
MessageFile option 335
messages
  assigning message numbers 368
  clearing 362
  configuring 361
  creating 367
  defining output message files 362
  determining where the originated 372
  formatting 372
  initializing output message files 363
  types 367
  using tokens 368
MET files
  and multi-page FAP files 265
Metacode
  fonts 201
  moving PMETs 469
Metacode printers
  creating print streams for Docusave 350
data length validation 266
end of report conditions 248
handling multiple trays 355
JSL INI options 242
resources 261
setting up 242
troubleshooting 262
METDUMP utility 261
methodologies for implementation 142
METOPT utility
  common font lists 252
METVSAM option 470
Mixed Object Document Content Architecture data streams 226
MMP files 376
Mobius
  InfoPak 248
  ViewDirect APIs 260
ModifyTime field 92
Module option
  AFP printers 226
  GDI driver 295
  MPM print driver 329
  PCL printers 269
  PostScript printers 283
  RTF driver 326
  VIPP Print Driver 315
MonospaceFonts option
  MPM print driver 331
Monotype fonts 237
FXR files 204
  using system fonts 203
moving
  DDT files into a VSAM KSDS 465
  JDT files into a VSAM KSDS 467
  PMET files into a VSAM KSDS 469
  SETRCPTB files to a VSAM KSDS 471
MPM print driver
  example output 332
  INI options 329
  MultiFilePrint callback function 332
  overview 329
MRG2FAP utility
  paper size 228, 252
MRG4 format 350
MSB files 362, 376
MSG files 376
MSGFile option 362
MSGFILE.DAT file 360, 373
msgNO_MORE_IMAGES message 73
MsgPrtType option 335
MTCLoadFormset rule 260
multi-file print callback method 84
MultiFileLog option
  RTF driver 326
MultiFileLogRecord option 118
MultiFilePrint callback function 50, 176
  MPM print driver 332
MultiFilePrint option
  controlling the log 118
MultiLinesPerCommand option
  AFP printers 230
multi-mail transaction
  and the EXT_LENGTH option 72
multi-mail transactions
  PageBatchStage1InitTerm rule 54
multi-page FAP files
  and pre-compiled MET files 264
  creating multiple FRM files 267
  limitations 239
multi-page forms
  and 2-up printing 70
Multi-Part MIME format 334
MVS
  archive/retrieval scenarios 380
  programs 481, 488
MVS file format 497
Index

N

NAFILE 459, 473
NAFILE.DAT file 496, 513
    and the WriteNAFile rule 55
    rotated variable fields 239
NamedColors option 229, 232
NameDocBy INI option 391
NameDocBy option 392
NAPOLYS member 473
negative left offset 238
NEWTRAN.DAT file 514
NEWTRN 459
NEWTRN file
    Restart option 388
NEWTRN.DAT file
    and the WriteNAFile rule 55
next/retrieve cursor 418
NLS messages 362
NoBatchSupport option 303
NoGenTrnTransactionProc rule 54
    and the WriteNAFile rule 55
    mapping fields 51
non-stapled forms
    and stapled forms 275
NOT conditions
    in search masks 175
NOVALIDATEHANDLE option 457
NUBACK statements 248
NUFRONT statements 248

O

objects
    negative left offset 238
Occurrence flag 151, 503
occurs clauses 508
Octal strings 244

ODBC
    archive/retrieval scenarios 380
    multiple connections 405
ODBC_FieldConvert control group 405
ODBC_FileConvert control group 405
    offset, negative left 238
OMR marks
    and the AddLine rule 73
OnDemand command records 228
OnDemandScript option 228
OPASSWD command line option 388
OpSystem option 498
Opt option 59, 60
Optimize option 252, 457
optimizing performance 456, 474, 478
OR conditions
    in search masks 175
Oracle
    archive/retrieval scenarios 380, 381
    ODBC driver 398
ORDER BY clause 387
OT_Docs table 391, 392
OTextString option 254
OUSERID command line option 388
OutBuff token 369
OutMode option
    AFP printers 351
    Metacode printers 245
    Mobius 260
    print streams for Docusave 350
output files
    for the GenArc program (Docusave) 25
    for the GenPrint program (multi-step processing) 25
    for the GenWIP program (multi-step processing) 25
OutputBin option 271, 275
OutputFunc option 279
    MPM print driver 329
OutputHalfRes option 230
OutputMod option 279
    MPM print driver 329
overflow
   and class recipients 66
   defined 508
   XML files 130
Overflow flag 151, 503
OverlayExt option
   GDI driver 295
   PCL printers 270
   PostScript printers 284
   VIPP Print Driver 315
OverlayPath option
   GDI driver 295
   PCL printers 270, 282
   PostScript printers 284, 292
overlays
   AFP resources 237
   landscape pages 238
   multi-page FAP files 239
OVLCOMP utility
   and PCL resources 282
   and PostScript resources 292

P

page segments 237
page-at-a-time downloading 302
PageBatchStage1InitTerm rule 54
PageBorder option
   MPM print driver 330
PageNumbers option
   AFP printers 227
   GDI driver 295
   PCL printers 270
   PostScript printers 284
   VIPP Print Driver 315
PageRange option 53
   and 2-up printing 71

pages
   adding and removing 103
   jogging 249
   numbering 295
   starting new pages 248
   total 38
paper size
   overriding commands 276
paper sizes
   changing on Metacode printers 262
paper trays
   Metacode printers 253
   on HP 5si printers 273
   PCL support for 269
   switching 265
PaperSize option 228, 252
PaperStockID option 259
parent 132
parentheses
   in search masks 175
pass-through printing 300, 301
Passwd option 402
PCL
   custom fonts 208
   fonts 202
   simple color mode 277
PCL printers
   adding PJL comments 280
   bitmap fonts 282
   compressed PCL 279
   handling multiple trays 355
   INI options 269
   mixing simplex and duplex 279
   overlays 282
   PCL version 5, 5c, and 5e 269
   PCL version 6 272
   resources 282
   setting up 269
   simple color mode 277
   using a staple attachment 275
PCO interface
   OutMode option 245
Index

PDF
  incompatibilities 207
PDF files
  creating 302
  fonts 220
PDF format 2
PDF417 fonts 206
PDS members
  caching 255
PDS2VSDX job 465
PDS2VSJX job 467
PDS2VSPX job 469
performance
  caching PDS members 255
  INI options 474, 478
  optimizing 456, 474, 478
  reducing job throughput 364
  SplitPercent option 240
pixels per inch 331
PJLComment option 280
PJLCommentOn option 271
PJLCommentScript option 271, 280
platforms
  multiple INI files 122
PMetLib option
  and the CompileInStream option 246
  Metacode printers 256
PMETLIB PDS 246, 461, 469
PO Handler 391
PODocument2Field control group 393
POField2Document control group 393
POLFILE 459, 473
POLFILE.DAT file 513
  and the WriteNAFile rule 55
Port option 298
portrait graphic
  orientation 263
PostScript
  custom fonts 208
  fonts 186, 202
PostScript fonts
  included with Acrobat Reader 220
PostScript printers
  handling multiple trays 355
  INI options 283
  PPD files 284, 292
  resources 292
  setting up 283
  Type 1 fonts 292
pre-compiled Metacode files 460, 469, 484, 491
PreLoadRequired option 303
PrePrintedPaper option
  AFP printers 227
  GDI driver 296
  PCL printers 271
  PostScript printers 285
print 303
print batches
  banner processing 15
  grouping 110
print files 460
Print Services Facility 226
print spool files
  creating (multi-step processing) 28
print streams
  downloading 485, 492
  splitting recipient batch 84
Print window
  and the Device field (GDI printing) 300, 301
  and the PrePrintedPaper option 285
  and the PrePrintedPaper option (AFP) 227
  and the PrePrintedPaper option (GDI) 296
  and the PrePrintedPaper option (PCL) 271
  and the PrePrintedPaper option (PostScript) 285
  and the SelectRecipients option 271, 296
  and the SendColor option 270, 284, 295, 330
  suppressing 296
Print_Batches control group 110
  banner forms 16
printer console messages 254
printer drivers
  banner processing 15
Printer Job Language (PCL) comments 280
Printer option
  and 2-up printing 70, 71
Printer Resident field 267
PrinterInk option
  and the ColorCharts option 253
  spot colors 250
  troubleshooting 263
PrinterModel option 291
  Metacode printers 253
  PostScript printers 284, 292
printers
  adding fonts to the FXR file 202
  AFP fonts 201
  configuring trays 355
  default printer 296
  determining characters used in a printer font 197
  Metacode fonts 201
  PCL bitmap fonts 202
  PostScript fonts 202
  using custom fonts 207
  using printer fonts 201
PrintFormset rule 55, 129
  and the NoGenTranTransactionProc rule 54
  splitting recipient batch print streams 84
PrintFunc option
  AFP printers 226
  GDI driver 295
  MPM print driver 329
  PCL printers 269
  PostScript printers 283
  RTF driver 326
  VIPP Print Driver 315
printing
  2-up 69
  PrintFormset rule 55
  under Windows NT 273
PrintTimeStamp option 112, 364
PrintToFile option 298
PrintViewOnly option
  AFP printers 227, 271
  GDI driver 296
  Metacode printers 255
  PostScript printers 285
ProcessID built-in INI function 123
processing
  transactions (multi-step processing) 24
  transactions (single-step processing) 46
processing overview 11
ProcessQueue rule 55
Project option
  VIPP Print Driver 317
ProjectPath option
  VIPP Print Driver 317
ProportionalFonts option
  MPM print driver 331
PRTLIB data 54
PrType option 90
  RTF driver 326
PrType:AFP control group 226
PrType:XER control group
  installable functions 247
  required options 242
PRTZCompressOutPutFunc function 279
PSF/2 485, 492
Q
Qualifier option 402
queues
  ProcessQueue rule 55
R
RCBDFDFL.DAT file
  and 2-up printing 72
RCBDFDFL.DFD file 505
  and the WriteRCBWithPageCount rule 55
  grouping print batches 110
RCBStatDtlDFD option 39
RCBStats option 39
RCBStatsDtl option 39
RCBStatsTot option 39

551
Index

RCBStatsTotDFD option 39
RCBTotals option 39
RCP2VSAM utility 459
RCP2VSMX job 471
Receive command 482, 489
RecipBatch function 19
RecipFunc option
  RTF driver 326
recipient batch (RCB) transaction fields 92
recipient batch DFD file
  and 2-up printing 72
recipient batch file 90, 505
recipient batch files 459
recipient batch records
  PageBatchStage1InitTerm rule 54
  unique data 59
Recipient copy count field 151
Recipient list field 151
Recipient option
  and email aliases 328
  RTF driver 326
recipients
  class recipients 66
  Copy Count field 503
  key files 149
  List field 503
  mapping information 122
  selecting 148
  setting 147
RECIPIF rule
  and extract files 509
  and performance 173
  example 167
RecipMap2GVM control group 59
RecipMap2GVM INI control group 67
RecipMod option
  RTF driver 326
RecipName function 19
record formats 458
records
  maximum number (Metacode) 263
  Records per first image field 151, 503
  Records per overflow image field 151, 503
RecordType option 94
REL112.FXR 206
REL112SM.FXR 206
REL95.FXR file 204
REL95SM.FXR file 204
RelativeScan option 247
repeat counts 244
ReplaceBitmap option 230, 231
Report option 457
Req option 59, 60
requirements definition 142
Resolution option
  AFP printers 226
  GDI driver 295
  Metacode printers 254
  PCL printers 269
  PostScript printers 283
  rounding errors 240
  VIPP Print Driver 315
resource files 499
resources
  for single-step processing 47
Restart control group 34
restart file 34
Restart option 388, 389
Restart table
  defined 379
RestartJob rule 35
RetainTransBeginForm option 17, 18
Retrieval
  options 411
Retrieval Options window 411
Retrieve Document window 410
RightFax 280
RightGutter option 80
rollback
  defined 378
  restarting GenArc 390
rotated variable fields 239
rounding errors
  SplitPercent option 240
RP Struct 367
RPAGE command 258
RPErrorProc function 367
RPLogProc function 367
RSTACK command 258
RstFile option 34
RTF
  margins 305
  print driver 303, 325
  separate files 303
  WriteFrames option 304
RTF files
  mapping fonts 223
RTFFontMAP control group 223
RULCheckTransaction rule 34
RuleFilePool option 256, 475, 479
rules
  for 2-up printing 73
  for single-step processing 53
  listing those executed 112
  order for 2-up printing 75
  used in multi-step processing 33
rules processing
  using international characters 215
Rules Processor
  trace file 365
Rules Publishing Solution
  system overview 3
RULStandardProc rule
  and the WriteNAFile rule 55
Run Length Encoding (RLE) compression 287
RunMode control group 462, 476, 480
  checking font IDs 109
  DownloadFAP option 106
  grouping print batches 110
  mapping fields with XPath 51
RunSetRepTbl rule
  and the BuildMasterFormList rule 53
runtime options 457
SendOverlays option
  AFP printers 226
  GDI driver 295
  PCL printers 269, 282
  PostScript printers 283, 292
  VIPP Print Driver 315
sequence numbers
  and extract files 508
Server option 402, 405
set recipient table
  and performance 173
SetDeviceName function 86
SetOrigin rule
  floating sections 238
SetOverprint option 286
SETRCPTB
  member 459, 471
SETRCPTB.DAT file 502
  and the StandardFieldProc rule 55
  and the StandardImageProc rule 55
  examples 161
SETRECIP table
  defined 149
  specifying 152
SetState rule
  and extract files 509
setting
  fonts 181
  FSISYS options 460
  FSISYS.INI options 474, 478
setting up
  error messages and log files 359
  message text 370
  printers 225
  recipients and copy counts 147
  transaction trigger tables 152
Setup Data field
  example 211
short binding 501
Show_Debug_Options option 108
sibling 132
SIDE statements 248
simple color mode 270, 277
simplex
  adding and removing pages 103
  and duplex on Metacode printers 248
  compressed PCL files 279
  switching modes 255
single-page forms
  and 2-up printing 69
singles-step processing
  example 56
single-step processing
  clearing messages 362
  overview 46
  WriteOutput rule 55
SkipChartColorChange option 229
skipping batch message 73
SortFormsForRecip callback function 176
sorting records 387
SplitPercent option
  240 dpi print problems 239
  defined 227
SplitText option
  240 dpi print problems 239
  defined 227
SQL Server
  archive/retrieval scenarios 380
SQLID command line option 388
StandardFieldProc rule 55
  and the WriteNAFile rule 55
StandardImageProc rule 55
StandardJobProc rule 68
staple attachments
  and PCL printers 275
StapleBin option 271, 275
StapleJDEName option 255
StapleOff option 285, 289
StapleOn option 285, 289
stapling forms
  Metacode 254
  PostScript 289
start new page 248
statistics processing 39
Status column
  restarting GenArc 389, 390
Status Code option 94
STOPREC command line option 388
SUB INK commands 262
subject information 325
Subject option
  RTF driver 326
subordinate flags
  and performance 173
subordinate sections
  marking 159
  overview 159
SuppressBanner function 19
SuppressDialog option 299
  and the SuppressDlg option 297
SuppressDlg option
  and the SuppressDialog option 297
  GDI print driver 296
SuppressLogoUnload option 229
SuppressZeroData option
  AFP printers 230
  and the MultiLinesPerCommand option 230
Sybase
  archive/retrieval scenarios 380
SYSPRINT
  DD statement 461
system
  resources on a PC 481, 488
system files 493
system implementation methodology 142
system overview 11
system resource files
  uploading 216
system scenarios
  GenArc 380
system settings
  multi-step processing 47
T

  table names 427
tables
  defined 378
Tag Logical Element (TLE) records 354
TblLkUp rule
  and extract files 509
TEMPIDX file
  defined 378
TemplateFields option
  GDI driver 295
  MPM print driver 330
  PCL printers 270
  PostScript printers 284
  VIPP Print Driver 316
TermFunc option 281
  RTF driver 326
terminology
  fonts 182
testing
  the system 142
text files 481, 488
  converting from one code page to another 216
TEXTCommentOn option 281
TEXTScript option 280
TicketJobProc rule 68
tildes
  in search masks 174
TL/DL buffers 262
TLEEveryPage option 228, 354
TLEScript option 228, 354
TLESeparator option 228, 354
token-data pairs 368, 371, 373
trace files
  ProcessID built-in INI function 123
TraceFile option 365
transaction codes 503
  example 164
Transaction codes field 151
transaction files 498, 512
transaction records
  creating for multi-step processing 22
  creating for single-step processing 46
transaction trigger table
  defined 149
  examples 161
  how it works 153
  specifying 152
  summary 178
TransactionErrors option 35
  GenTrn processing 44
transactions
  archiving 32
  log of archived 386
  logging 111
  processing (multi-step processing) 24
TransBannerBeginForm option 16
TransBannerBeginScript option 16, 104
TransBannerEndForm option 16
TransBannerEndScript option 16
transferring files 482, 489
  from Xerox format disks 268
TRANSLAT utility 360, 364
TRANSLAT.INI file 373
  defining the output message file 363
  determining where messages originate 372
  formatting messages 372
  message numbers 368
  message tokens 369
  setting up message text 370
translating messages 364
TranslationFile option 362
Tray option
  VIPP Print Driver 316
trays
  configuring printer trays 355
  for the HP 5SI printer 273
  Metacode printers 255
  overriding commands 276
  selecting 357
  troubleshooting 265
trigger levels
  defined 149
trigger records
  levels 149
Trigger Table Record Format 150
Trigger2Archive control group 52, 54, 408
Trigger2WIP control group 92, 129
triggering logic 178
triggers
  and performance 173
  form level 157
  section level 154
TrinWhiteSpace option
  AFP printers 230
TRN files 498, 512
Trn.Fields control group 51
TRNDFDL.DFD file 505
ture/false search mask 165
TrueType fonts 185
  Asian languages 273
  description 202
TWOUP control group 53, 54
TwoUp control group 71
TwoUpStart option 71

U

Unicode 272
unique data
  adding 59
UNIQUE.DBF file 516
UniqueString function 87
UniqueTag option 402
UNIX
  archive/retrieval scenarios 381
  updated log and error files 514, 515
UpdatePOLFile rule
  and the WriteOutput rule 55
uploading and downloading resources 481, 488
uppercase 427
UseRestartTable option 392
UserID option 94, 123, 402
UseXMLExtract rule 130
using
   ANSI code page for PC platforms 213
custom fonts 207
printer fonts 201
screen fonts 200

V

value-added processes 255
variable fields
   in text areas 239
   rotated 239
VB datasets 266
VBPrtOptions control group 296
ViewDirect APIs 260
Virtual Storage Access Method 255
VSAM control group 255
VSAMNA option 473
VSAMRCPTB option 472

W

wall clock time 456, 474, 478
Warning message 360
white outlines 286
white space
   suppressing 230
Windows
   archive/retrieval scenarios 380
   font substitution 200
   installing screen fonts 201
   PostScript printers 286
   printer ports 273
   using the ANSI code page 213

WIP
   and the archive index file 407
   transaction fields 129
WIP Edit plug-in
   WIPField built-in function 124
WIP RecType field 94
WIP StatusCD field 94
WIP.DBF file 516
WIP.DFD files 92
WIP.MDX file 516
WordDateFormats control group 304
WordTimeFormats control group 304
WriteFrames option 304
WriteNAFile rule
   and the StandardFieldProc rule 55
described 55
WriteOutput rule 55

X

Xbase 529
   archive/retrieval scenarios 380
   DFD files 497, 504
   maximum length 510
XDPs 419
XERDNLD utility 267, 484, 491
XERLoadDocuMerge loader function 260
Index

Xerox
3700 printers 253
4000 printers 242
4050 printers 265
4135 printers 265
4235 printers 245, 262, 266
4635 printers 265
4850 printers 265
9000 printers 242
9700 printers 262
9790 printers 262, 266
fonts 261
format floppies 268
forms 261, 267
forms and memory 262
highlight color printers 250
image, font, and form files 484, 491
images 261
JSL INI options 242
Laser Printing Systems 242
line drawing font 266
logos 261
pre-compiled Metacode files 484, 491
setting up Metacode printers 242
using custom fonts 208
XLTUS.MSG file 370, 372, 373
XML 51
job tickets 68
path locator 132
XML files
as extract files 130
XML print driver 129
XMLExtract option 51
XMLFileExtract rule 130
XMLTrmFields option 51
XPath 132
mapping fields 51
XPATHW32 utility 132, 135

Y

Year 2000 compliance
and extract files 509

Z

z/OS
generating PostScript output 287