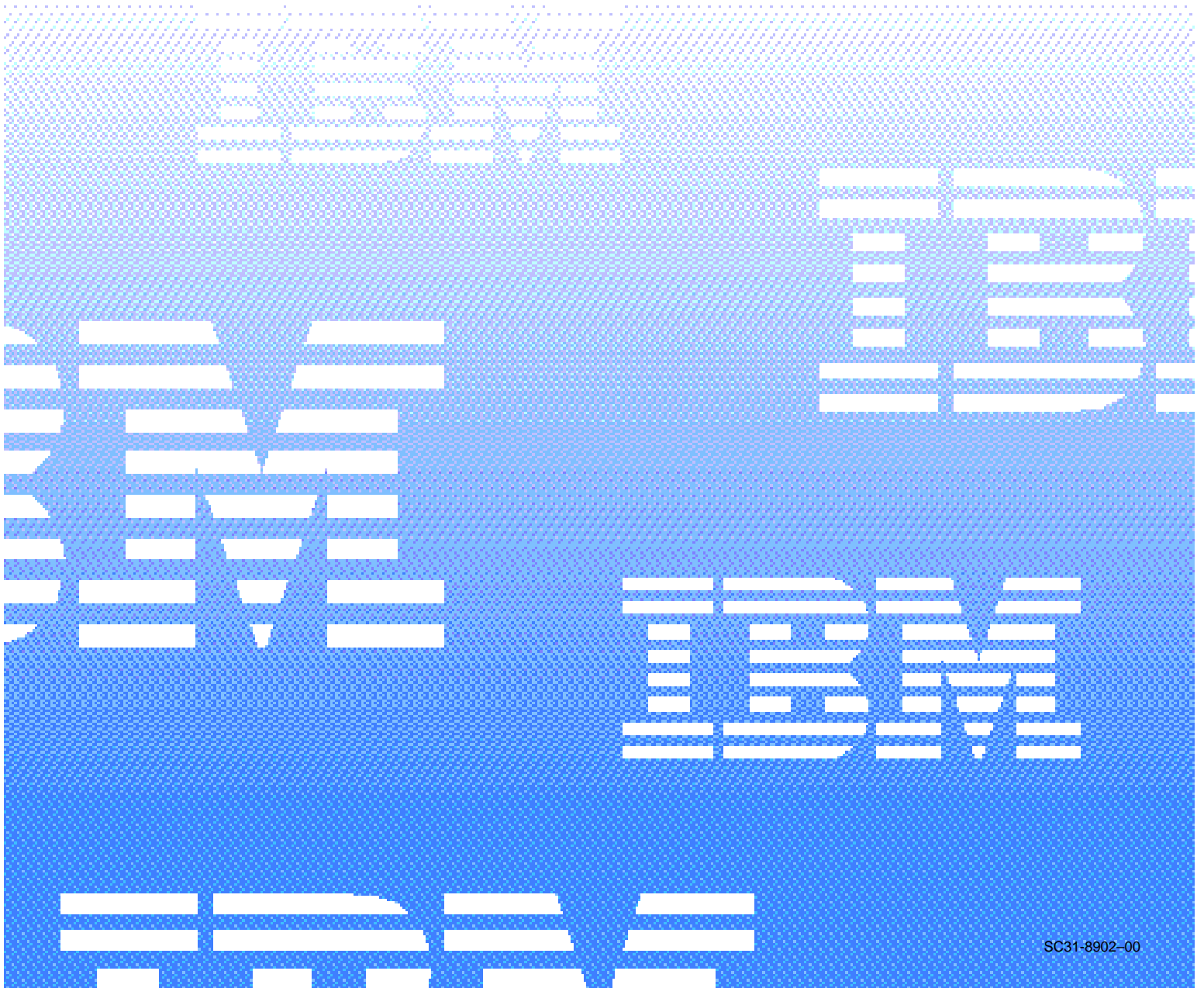




IBM BookManager Build for Windows: Messages and Codes Version 2 Release 3





IBM BookManager Build for Windows: Messages and Codes Version 2 Release 3

First Edition (November 2001)

This edition applies to IBM BookManager Build for Windows, Version 2 Release 3 of the licensed program, program number 5639-A74, and to all subsequent releases and modifications until otherwise indicated in new editions. Make sure you are using the correct edition for the level of the product.

Order publications by:

- **Phone: (800) 879-2755** - IBM Software Manufacturing Solutions takes publication orders between 8:30 a.m. and 7:00 p.m. eastern standard time (EST).
- **Fax: (800) 445-9269** - (Attn: Publications, 3rd floor).
- **Web: <http://www.elink.ibm.com/public/applications/publications/cgibin/pbi.cgi>**
- **IBM representative or the IBM branch office serving your locality**

Publications are not stocked at the address below.

Address comments about this publication to: IBM Corporation, Attn: Information Development, Department G7IA Building 062, P.O. Box 12195, Research Triangle Park, NC 27709-2195. You can fax comments to (919) 254-0206.

Send comments about the product to the following email address: hcarter@us.ibm.com. You can fax comments to 919-254-9799.

When you send information to IBM, you grant IBM a nonexclusive right to use or distribute the information in any way it believes appropriate without incurring any obligation to you.

© **Copyright International Business Machines Corporation 2001. All rights reserved.**

US Government Users Restricted Rights – Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

Notices

References in this publication to IBM products, programs, or services do not imply that IBM intends to make these available in all countries in which IBM operates. Any reference to an IBM product, program, or service is not intended to state or imply that only that IBM product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any of the intellectual property rights of IBM may be used instead of the IBM product, program, or service. The evaluation and verification of operation in conjunction with other products, except those expressly designated by IBM, are the responsibility of the user.

Licensees of this program who wish to have information about it for the purpose of enabling: (i) the exchange of information between independently created programs and other programs (including this one) and (ii) the mutual use of the information which has been exchanged, should contact the SWS General Legal Counsel, IBM Corporation, Department TL3 Building 062, P. O. Box 12195, Research Triangle Park, NC 27709-2195. Such information may be available, subject to appropriate terms and conditions, including in some cases, payment of a fee.

IBM may have patents or pending patent applications covering subject matter in this document. The furnishing of this document does not give you any license to these patents. You can send license inquiries, in writing, to the IBM Director of Licensing, IBM Corporation, 500 Columbus Avenue, Thornwood, NY, USA 10594.

IBM may change this publication, the product described herein, or both.

Trademarks

The following terms are trademarks of the IBM Corporation in the United States or other countries:

IBM

The following terms are trademarks of other companies:

Ami Pro	Lotus Development Corporation
FrameMaker	Adobe Systems Incorporated
Microsoft	Microsoft Corporation
Pentium	Intel Corporation
Windows	Microsoft Corporation
Windows NT	Microsoft Corporation
WordPerfect	Corel Corporation
WordPro	Lotus Development Corporation

Contents

Notices	iii
Trademarks	iii
Chapter 1. Getting help for messages	1
Chapter 2. Build for Windows - Messages and Codes	3
EZW0502	3
EZW0506	3
EZW0508	3
EZW0512	4
EZW0514	4
EZW0516	4
EZW0518	4
EZW0520	5
EZW0522	5
EZW0524	5
EZW0526	5
EZW0528	6
EZW0530	6
EZW0532	6
EZW0534	6
EZW0540	7
EZW0542	7
EZW0544	7
EZW0546	7
EZW0548	7
EZW0550	8
EZW0552	8
EZW0564	10
EZW1002	10
EZW1006	10
EZW1028	11
EZW1036	11
EZW1038	11
EZW1062	11
EZW1070	12
EZW1090	12
EZW1092	12
EZW1094	12
EZW1096	13
EZW1098	13
EZW1100	13
EZW1102	13
EZW1104	14
EZW1200	14
EZW1202	14
EZW3004	14
EZW3006	15
EZW4004	15
EZW5002	15
EZW5004	15
EZW5006	15
EZW5008	16
EZW5010	16

EZW5012	16
EZW5014	17
EZW5016	17
EZW5018	17
EZW5020	17
EZW5022	17
EZW5024	18
EZW5028	18
EZW5032	18
EZW5034	20
EZW5036	20
EZW5038	20
EZW5040	21
EZW5088	21
EZW5090	21
EZW5094	21
EZW5096	22
EZW5098	22
EZW5100	22
EZW5102	22
EZW5104	23
EZW5106	23
EZW5108	23
EZW5118	23
EZW5120	24
EZW5122	24
EZW5124	24
EZW5126	25
EZW5128	25
EZW5130	25
EZW5134	26
EZW5136	26
EZW5138	26
EZW5140	26
EZW5142	27
EZW5144	27
EZW5146	27
EZW5148	28
EZW5154	28
EZW5156	28
EZW5158	29
EZW5160	29
EZW5162	29
EZW5166	30
EZW5170	30
EZW5172	30
EZW5174	31
EZW5176	31
EZW5178	31
EZW5180	32
EZW5182	32
EZW5184	32
EZW5186	33
EZW5188	33
EZW5190	33
EZW5192	34

EZW5194	34
EZW5196	34
EZW5198	35
EZW5200	35
EZW5202	35
EZW5204	36
EZW5206	36
EZW5208	36
EZW5210	37
EZW5212	37
EZW5214	37
EZW5216	38
EZW5218	38
EZW5220	38
EZW5222	39
EZW5226	39
EZW5228	39
EZW5230	40
EZW5232	40
EZW5234	40
EZW5236	41
EZW5238	41
EZW5240	41
EZW5242	42
EZW5244	42
EZW5246	42
EZW5248	43
EZW5250	43
EZW5252	43
EZW5254	44
EZW5256	44
EZW5258	44
EZW5260	45
EZW5262	45
EZW5264	45
EZW5266	46
EZW5268	46
EZW5270	46
EZW5272	47
EZW5274	47
EZW5276	47
EZW5278	48
EZW5280	48
EZW5282	48
EZW5284	49
EZW5286	49
EZW5288	49
EZW5290	50
EZW5292	50
EZW5294	50
EZW5296	51
EZW5298	51
EZW5300	51
EZW5302	52
EZW5304	52
EZW5306	52

EZW5308	53
EZW5310	53
EZW5312	53
EZW5314	54
EZW5316	54
EZW5318	54
EZW5320	55
EZW5322	55
EZW5324	55
EZW5326	56
EZW5328	56
EZW5330	56
EZW5332	57
EZW5334	57
EZW5336	57
EZW5338	58
EZW5340	58
EZW5342	58
EZW5344	59
EZW5346	59
EZW5348	59
EZW5354	60
EZW5356	60
EZW5358	60
EZW5360	61
EZW5362	61
EZW5364	61
EZW5366	61
EZW5368	62
EZW5370	62
EZW5700	62
EZW5702	62
EZW5714	63
EZW5716	63
EZW5718	63
EZW5720	63
EZW5730	64
EZW5732	64
EZW5766	64
EZW5802	65
EZW5804	65
EZW5812	65
EZW5816	65
EZW5818	66
EZW5898	66
EZW5902	66
EZW7001	66
EZW7003	67
EZW7011	67
EZW7017	67
EZW7019	68
EZW7023	68
EZW9000	68

Chapter 3. IBM BookManager Service and Support	69
Glossary	71
Bibliography	73
Reader Comments—We'd Like to Hear from You	75

Chapter 1. Getting help for messages

To get help for a message from the **BookManager BUILD Help** window,

1. Select the **Search** push button.

The **Search** window appears.

2. In the **Search for** entry field, type the number of the message for which you want help, and then select the **Search** push button.

For example, to get help for message EZW0502, type **EZW0502**.

The help window appears.

In the help window, filenames, error numbers, and other variables that appear in the messages are displayed in italics. However, in the messages generated by BUILD, the specific information is displayed.

Chapter 2. Build for Windows - Messages and Codes

This chapter describes the messages you may encounter when using BUILD for Windows.

EZW0502

EZW0502 **Out of memory; terminating BUILD.**

Explanation: BUILD has run out of memory in which to operate. Typically, this error occurs when the drive containing the paging file has run out of disk space. Also, your system could be out of memory.

System Action: BUILD can not be used until memory is available.

User Response: Select the **OK** push button from the message box, and then do one or more of the following in the order shown:

1. Close some applications that you are not using to make disk space available for BUILD.
2. Shutdown the operating system, restart your system, and then restart BUILD.

EZW0506

EZW0506 **Error loading DLL *filename*.**

Explanation: This message can occur when:

- A file containing a dynamic link library (DLL) has been deleted.

System Action: BUILD may not display all the pages of the BUILD notebook.

User Response: Select the **OK** push button from the message box.

If this does not correct the problem, reinstall BUILD.

EZW0508

EZW0508 **Error opening file *filename*.**

Explanation: BUILD can not open the specified file. BUILD issues this message when:

- You are starting BUILD, and it can not find the BUILD notebook that was open the last time BUILD was closed.
- The BUILD notebook file has restricted access.
- The BUILD notebook file has been deleted.

System Action: BUILD opens an untitled BUILD notebook.

User Response: Select the **OK** push button from the message box. If the file has not been deleted, check the access to the file and change it so you can use it.

EZW0512

EZW0512 **System error loading resource.**

Explanation: The operating system could not load the BUILD resource file.

System Action: BUILD is not started.

User Response: Select the **OK** push button from the message box. Reinstall BUILD.

EZW0514

EZW0514 **Operating system error *error number* encountered. Refer to online message help.**

Explanation: The operating system has encountered a system error.

System Action: BUILD ignores your request.

User Response: Select the **OK** push button from the message box. For more information, contact your support representative.

EZW0516

EZW0516 **File *filename* not found.**

Explanation: BUILD can not find the specified file.

System Action: BUILD ignores your request.

User Response: Select the **OK** push button from the message box. Check the drive, path, and filename specified in the appropriate field and try the operation again.

EZW0518

EZW0518 **Access denied to file *filename*.**

Explanation: BUILD can not access the specified file. BUILD can issue this message when:

- The file is a read-only file.
- The file is being used by another application.
- The file is on a restricted-access network drive.

System Action: BUILD does not open the file and waits for your next request.

User Response: Select the **OK** push button from the message box. You can:

- Wait for the file to become available.
- Check the access to the file and change it so you can use it.

EZW0520

EZW0520 **Disk specified is not an operating system disk.**

Explanation: The file you have tried to access is on a disk that is not using a file allocation table (FAT).

System Action: BUILD does not access the disk.

User Response: Select the **OK** push button from the message box. Check the file specification of the requested file to make sure there are no typographical errors.

EZW0522

EZW0522 **Path *pathname* not found.**

Explanation: You have specified a path that does not exist on your system.

System Action: BUILD ignores your request.

User Response: Select the **OK** push button from the message box.

EZW0524

EZW0524 **Disk *disk* is full.**

Explanation: There is no space available on the specified disk to perform the requested task. If you are building a book, the BOO file may be too large for the specified disk.

System Action: BUILD ignores your request.

User Response: Select the **OK** push button from the message box. Make space available on the specified disk and try again.

EZW0526

EZW0526 **Too many open files. Close files or applications and retry operation.**

Explanation: There are too many files open for BUILD to perform the selected task.

System Action: BUILD does not open the requested file.

User Response: Select the **OK** push button from the message box. Try to solve the problem by:

- Closing some of the notebooks and performing the task again

EZW0528

EZW0528 **Drive is not valid; filename is not available on your system.**

Explanation: BUILD issues this message when:

- The specified drive does not exist on your system.
- The network is not available.

System Action: BUILD ignores your request.

User Response: Select the **OK** push button from the message box.

- Specify a drive that exists on your system.
- Wait for the network to become available and try again.

EZW0530

EZW0530 *Filename is not a valid filename for the specified drive.*

Explanation: The filename you have specified is not a valid operating system filename. The file you have tried to access may be on a disk that is not using a file allocation table (FAT).

System Action: BUILD ignores your request.

User Response: Select the **OK** push button from the message box. Specify a valid operating system filename. Check that the file is located on a disk that uses FAT. Refer to the operating system documentation for information about file systems, filenames, and file-naming conventions.

EZW0532

EZW0532 **Filename too long.**

Explanation: The specified filename is too long for the specified file system.

System Action: BUILD ignores your request.

User Response: Select the **OK** push button from the message box. Specify a valid FAT file-system name. For more information about file systems, filenames, and file-naming conventions, refer to the operating system documentation.

EZW0534

EZW0534 **Drive *drive* not ready.**

Explanation: The specified drive is not ready. Perhaps a diskette is not in the specified drive.

System Action: BUILD waits for your response.

User Response: Select the **OK** push button from the message box. Insert a diskette into the specified drive and try again.

EZW0540

EZW0540 **Unable to access *filename* due to an operating system sharing violation.**

Explanation: Another application is using the file you want to use. For example, you may be trying to overwrite a softcopy book that is already open by BookManager READ.

System Action: BUILD ignores your request.

User Response: Select the **OK** push button from the message box. Make sure that another application is not using the file identified in the message.

EZW0542

EZW0542 **An error occurred writing to file *filename* module *name* line *number*.**

Explanation: When writing to file, system file write routine returned an error.

System Action: Check the disk space on the hard drive where the working directory or where BUILD is installed.

User Response: Select the **OK** push button from the message box. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW0544

EZW0544 **An error occurred closing the file *filename* module *name* line *number*.**

Explanation: System file close routine encountered a failure condition.

System Action: Check your disk space.

User Response: Select the **OK** push button from the message box. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW0546

EZW0546 **Expected function *name* not found in module *name*.**

Explanation: Module *name* expected to have function name. Function was not found in the module.

System Action: Possibility of duplicate module names. The path may not be setup properly.

User Response: Select the **OK** push button from the message box. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW0548

EZW0548 **The word processor file name is an unknown type.**

Explanation: BUILD did not recognize the word processor file. File may be encrypted, corrupt, or a newer level of the word processor file.

User Response: Select the OK push button from the message box. Re-edit the file with your word processor. Ensure the file is not corrupted. Re-save the file and rerun the build process. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW0550

EZW0550 **The DLL *name* could not be unloaded.**

Explanation: DLL name could not be unloaded from memory using the system unload routines. Probably a operating system failure.

System Action: Try re-booting your machine.

User Response: Select the **OK** push button from the message box. Rerun the build process. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW0552

EZW0552 **The filter *name* failed with return code *number*.**

Explanation: Conversion function returned the following errors. Look in the table for further explanation.

RC	Cause	User Response
0	Normal completion	None.
1	Error opening user file. DOS returned an error when trying to open the SOURCE file (FROM side) or when trying to create the TARGET file (TO side).	See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.
2	Error during read. This is caused when any READ operation fails. This could occur from reading the source file (FROM side) or reading the temporary file (TO side).	See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.
3	Error opening conversion file. An error occurred while attempting to open the intermediate file.	See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.
4	Error during write. This is returned when any write fails. This could be from writing to the temporary file (FROM side) or writing to the TARGET file (TO side).	See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

5	<p>Invalid data in conversion.</p> <p>This error message is generated when something is found during the conversion which the conversion sub-module cannot except. Generally, these are only generated when the document has been built incorrectly. Normally, this error message will never occur since unknown data is handled as return code 12.</p>	See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.
6	<p>Error opening exception file.</p> <p>The exception report file could not be opened.</p>	See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.
7	<p>Error writing exception file.</p> <p>An error occurred while writing to the exception file.</p>	See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.
8	<p>Error obtaining memory.</p> <p>A request for more free memory failed.</p>	See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.
9	<p>Error invalid document.</p> <p>The source file is not correct for the source word processor format.</p>	See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.
10	<p>Error out of space on output.</p> <p>A write function failed due to lack of disk space.</p>	
11	<p>Conversion document too large for target.</p> <p>This occurs when the target word processor has a size limitation and the source document exceeds this size limit.</p>	
12	<p>Warning - Possible error in conversion.</p> <p>This occurs when something is found in the source file or the temporary file which the W4W907T module did not know what to do with. However, the unknown data is ignored and the conversion continues. This tells the user to check the target file for possible errors.</p>	
13	<p>Conversion cancelled by the user.</p>	
14	<p>Incorrect option format.</p> <p>A command line option from the calling application was incorrectly built.</p>	
15	<p>Encrypted source file.</p> <p>A WordPerfect file has been encrypted. Conversion cannot be done.</p>	

16	Fatal internal error. An error occurred during conversion which the converter cannot recover. The conversion attempt is ended.	
17	Error during seek. An error occurred when the converter attempted to reposition the file pointer.	
greater than 17	Undocumented error. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.	

System Action:

User Response: Select the **OK** push button from the message box.

EZW0564

EZW0564 **The *name* file format is unsupported in BUILD.**

Explanation: The file format type: *name* is not a supported file type.

System Action: Processing stops.

User Response: Select the **OK** push button from the message box. Review the supported word processor file types in the BUILD manuals. Verify that you have saved the file correctly from the word processing program. The "RTF" file format is no longer supported. Frame files must be saved in the MIF format. All other word processor files are built from their native format. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW1002

EZW1002 **Analyzing document.**

Explanation: This message indicates that BUILD is analyzing the content of your source document.

System Action: BUILD continues to create your softcopy book.

User Response: None.

EZW1006

EZW1006 **Building BookManager book.**

Explanation: This message indicates that BUILD is creating your softcopy book.

System Action: BUILD continues to create your softcopy book.

User Response: None.

EZW1028

EZW1028 **Source document file *filename* not found.**

Explanation: BUILD could not find the source document specified in the **Source document filename** entry field. If you are working on a LAN, the network may not be available.

User Response: Select the **OK** push button from the message box. Check the filename of the source document specified in the **Source document filename** entry field. There may be a typographical error in the filename or the file may not exist in the selected directory. If you do not know where the file is located, select the **Find** push button associated with the entry field and check your other available directories for the file. When you have found the source document, try creating the softcopy book again.

EZW1036

EZW1036 **Saving temporary files : Root filename = *filename*.**

Explanation: This is a diagnostics message that provides the base name of the temporary files. All temporary files from this build will start with the name of *filename*.

System Action: None.

User Response: None

EZW1038

EZW1038 **Rules notebook *filename* not found.**

Explanation: BUILD can not find the rules notebook (specified in the BUILD notebook) for building the softcopy book.

System Action: BUILD can not complete the build action.

User Response: Check that the file specification of the rules notebook is specified correctly in the BUILD notebook, and try building the book again.

EZW1062

EZW1062 **The BUILD notebook has changed; do you want to save it?**

Explanation: Changes have been made to the active BUILD notebook. You must confirm whether you want BUILD to save the changes.

System Action: BUILD waits for your response.

User Response: You can select the **Yes** push button to have BUILD save the notebook changes before closing (overwriting the contents of the current notebook), select the **No** push button to continue without saving the notebook changes.

EZW1070

EZW1070 **The specified notebook will be updated to the new notebook format.**

Explanation: A back level type of notebook was found. The notebook will undergo a conversion process to upgrade it to the current level.

System Action: None.

User Response: Press OK to continue.

EZW1090

EZW1090 **Error initializing BUILD.**

Explanation: A system error has occurred that causes the BUILD/2 product to terminate on initialization.

System Action: None.

User Response: Try exiting and restarting the BUILD application. If the message continues to appear, try re-installing the BUILD product. Please refer to the "BUILD for Windows Getting Started" manual for information on de-installing and installing BUILD. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW1092

EZW1092 **Time of preceding message : *time*.**

Explanation: This is a message that is shown in diagnostics mode. It is a time stamp to indicate the times that the previous message was posted. These time stamps are usually placed into the message log for major BUILD milestones. These messages can be used to help determine the performance of the various major BUILD components.

System Action: None.

User Response: None.

EZW1094

EZW1094 **BookManager book already exists.**

Explanation: When building a list of books with the Build List action, you did not select the **Replace existing book files** check box. One of the books you selected for building already existed.

System Action: BUILD does not build the book and continues with the next book in the list.

User Response: When the Build List action is complete, you can build the book by opening the BUILD notebook for the source document and selecting the Build Book action. BUILD prompts you to overwrite the existing book.

EZW1096

EZW1096 **BUILD is already running on this system.**

Explanation: This current version of the BUILD product can only run one copy of the BUILD code at a time on the workstation.

System Action: None.

User Response: You will have to exit out of this copy of the BUILD program and wait for the other copy of the code to finish building the book before you can build the next book.

If no other copy of the BUILD program appears to be running, there are probably remnants of a previous BUILD program in the computer's storage, probably the result of a system abend. Try shutting down your workstation and re-booting the machine and re-running BUILD.

EZW1098

EZW1098 **Starting Build Book.**

Explanation: This message indicates that BUILD has started to create your softcopy book.

System Action: BUILD displays additional messages indicating the status of the BUILD process.

User Response: None.

EZW1100

EZW1100 **Build Book complete.**

Explanation: This message indicates that BUILD has finished creating your softcopy book.

System Action: None.

User Response: You can now display your softcopy using any IBM BookManager READ product.

Note: Make sure the READ product you are using is at least the 1.2 version.

EZW1102

EZW1102 **Build Book canceled by user.**

Explanation: You have canceled the BUILD process.

System Action: BUILD does not create your softcopy book or table of contents.

User Response: Continue with your next task.

EZW1104

EZW1104 **Build Book terminated due to error.**

Explanation: BUILD is unable to build the softcopy book.

System Action: The BUILD process stops. BUILD returns you to the BUILD notebook. BUILD writes error messages to the **Messages** page of the BUILD notebook.

User Response: Check the **Messages** page of the BUILD notebook. Correct the errors and build the book again.

EZW1200

EZW1200 **The working directory *directory* cannot be accessed.**

Explanation: The directory you specified for the BUILD working directory does not allow read/write access. BUILD requires read/write access to the working directory.

System Action: BUILD waits for you to specify a working directory that provides read/write access.

User Response: Select the **OK** push button from the message box. Either specify a working directory with read/write access, or change the access to the working directory you specified.

EZW1202

EZW1202 **Build Book completed with warnings; see Messages page.**

Explanation: BUILD issued warning messages while creating the softcopy book. The errors BUILD encountered while building your book are written to the **Messages** page of the build notebook.

System Action: None.

User Response: Check the **Messages** page of the BUILD notebook. Correct the errors and build the book again.

EZW3004

EZW3004 **Error reading BUILD notebook "*filename*".**

Explanation: The notebook file is in a format that can not be read by BUILD.

System Action: None.

User Response: Select the **OK** push button from the message box. Create a new BUILD notebook for the source document you want to build.

EZW3006

EZW3006 Book filename should have a file extension of BOO.

Explanation: A book filename extension of **BOO** was not entered in the **Book filename** entry field.

System Action: None.

User Response: Select the **OK** push button from the message box. Specify **BOO** as the file-name extension for the softcopy book in the **Book filename** entry field on the **General** page of the BUILD notebook.

EZW4004

EZW4004 Error reading rules notebook filename.

Explanation: The notebook file is in a format that can not be read by BUILD.

System Action: None.

User Response: Select the **OK** push button from the message box. Create a new rules notebook for the source document you want to build.

EZW5002

EZW5002 Internal programming error.

Explanation: An unexpected error has occurred.

System Action: BUILD ignores your request.

User Response: Select the **OK** push button from the message box. Note the message number of this error. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5004

EZW5004 No UNICODE translation table active

Explanation: The character translation table for building BookManager books is not available.

System Action: Build processing stops

User Response: Select the **OK** push button from the message box. Note the message number of this error. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5006

EZW5006 EBCDIC BIF file currently not supported

Explanation: BIF files that are created using the IBM mainframe codepages are not supported.

System Action: Build processing stops

User Response: Select the **OK** push button from the message box. Download the file to the ASCII character set and re-run the BUILD application. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5008

EZW5008 **Error RC returned from Scm_Sclose**

Explanation: One of the required functions that the BUILD program uses to build books returned a error state return code on the close function.

System Action: BUILD processing stops

User Response: Select the **OK** push button from the message box. Record the error message number and return code *RC*. Close the application and try to re-run the application from start. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5010

EZW5010 **Error RC returned from Scm_Sopen**

Explanation: One of the required functions that the BUILD program uses to build books returned a error state return code on the open function.

System Action: BUILD processing stops

User Response: Select the **OK** push button from the message box. Record the error message number and return code *RC*. Close the application and try to re-run the application from start. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5012

EZW5012 **Code page *code page* is not a valid code page.**

Explanation: You have specified a code page that is not supported by BUILD.

System Action: BUILD does not complete the build action.

User Response: Select the **OK** push button from the message box.

In BUILD for Windows, select a valid code page from the **Code page** drop-down list box on the **Advanced** page of the BUILD notebook. You may also want to verify that a valid code page is selected in the **Code page** field of the **Advanced** page of the build notebook.

In BUILD SGML, locate the Version tag. (It will be in an element map statement or, if your source SGML document uses BookManager BIF markup, in the source document.) Specify a correct code page on the Codepage attribute.

EZW5014

EZW5014 **Internal programming error.**

Explanation: An unexpected error has occurred.

System Action: BUILD ignores your request.

User Response: Select the **OK** push button from the message box. Note the message number of this error. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5016

EZW5016 **Internal programming error.**

Explanation: An unexpected error has occurred.

System Action: BUILD ignores your request.

User Response: Select the **OK** push button from the message box. Note the message number of this error. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5018

EZW5018 **Internal programming error.**

Explanation: An unexpected error has occurred.

System Action: BUILD ignores your request.

User Response: Select the **OK** push button from the message box. Note the message number of this error. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5020

EZW5020 **Internal programming error.**

Explanation: An unexpected error has occurred.

System Action: BUILD ignores your request.

User Response: Select the **OK** push button from the message box. Note the message number of this error. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5022

EZW5022 **Internal programming error.**

Explanation: An unexpected error has occurred.

System Action: BUILD ignores your request.

User Response: Select the **OK** push button from the message box. Note the message number of this error. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5024

EZW5024 **Out of memory; free memory and try again.**

Explanation: BUILD has run out of memory in which to operate. Typically, this error occurs when the drive containing the paging file has run out of disk space. Also, your system could be out of memory.

System Action: BUILD can not be used until memory is available.

User Response: Select the **OK** push button from the message box, and then do one or more of the following in the order shown:

1. Close some applications that you are not using to make disk space available for BUILD.
2. Shutdown the operating system, restart your system, and then restart BUILD.

EZW5028

EZW5028 **Out of memory; free memory and try again.**

Explanation: BUILD has run out of memory in which to operate. This error occurs when the drive containing the paging file is out of disk space.

System Action: BUILD is not available until memory is available.

User Response: Select the **OK** push button from the message box. Close some applications that you are not using to make disk space available for BUILD.

EZW5032

EZW5032 **BUILD failed rc=*numeral*.**

Explanation: The following table describes the return codes that can be issued and gives user responses.

RC	Cause	User Response
16	Unable to open temporary file. This condition can occur when: - The file was somehow deleted during processing. - Another process is using the file.	Make sure there is enough space on the disk drive that contains the working directory. If necessary, move the working directory to a drive that has more disk space and is both readable and writable. Do not edit or delete any of the working files while BUILD is running.

20	<ul style="list-style-type: none"> - Unable to open softcopy book. - Softcopy book file is not valid. 	<p>Make sure there is enough space on the disk drive for the softcopy book file. If necessary, move the working directory to a drive that has more disk space and is both readable and writable.</p>
24	<p>The number of unique words in the source document exceeds the 64,000-word limit.</p>	<ul style="list-style-type: none"> - Break the source document into smaller documents. - Whenever possible, rewrite the source document to use words that are identical rather than synonyms.
28	<p>BUILD has run out of memory in which to operate. Typically, this error occurs when the drive containing the paging file has run out of disk space. Also, your system could be out of memory.</p>	<p>Do one or more of the following:</p> <ul style="list-style-type: none"> - Close some applications that you are not using to make disk space available for BUILD. - Shutdown, restart your system, and then restart BUILD.
30	<p>Unable to open dictionary or the dictionary could not be found in the BUILD program files directory.</p>	<p>To install the dictionary in the BUILD program files directory, reinstall BUILD.</p>
51	<p>Hex 16 character found in source document.</p>	<p>Remove the hex 16 character from the source file.</p>
52	<p>Maximum line length exceeded in a temporary file.</p>	<p>Note the message number and return code number of this error, and contact your IBM service representative.</p>
53	<p>Source file has no displayable text.</p>	<p>The document does not contain any text. Provide a valid source document.</p>
64	<p>Unable to open temporary file.</p> <p>This condition can occur when:</p> <ul style="list-style-type: none"> - The file was somehow deleted during processing. - Another process is using the file. 	<p>Make sure there is space on the disk that contains the working directory. If necessary, move the working directory to a drive that has more disk space and is both readable and writable. Do not edit or delete any of the working files while BUILD is running.</p>
72	<p>Unable to open temporary file.</p> <p>This condition can occur when:</p> <ul style="list-style-type: none"> - The file was somehow deleted during processing. - Another process is using the file. 	<p>Make sure there is space on the disk that contains the working directory. If necessary, move the working directory to a drive that has more disk space and is both readable and writable. Do not edit or delete any of the working files while BUILD is running.</p>
80	<p>The number of unique words in the source document exceeds the 64,000-word limit.</p>	<ul style="list-style-type: none"> - Break the source document into smaller documents. - Whenever possible, rewrite the source document to use words that are identical rather than synonyms.

84	Unable to close temporary file. This condition can occur when: - The file was somehow deleted during processing. - Another process is using the file.	Make sure there is space on the disk that contains the working directory. If necessary, move the working directory to a drive that has more disk space and is both readable and writable. Do not edit or delete any of the working files while BUILD is running.
92	Word not found in dictionary.	Note the message number and return code number of this error. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

System Action: BUILD cannot complete the build action.

User Response: Select the **OK** push button from the message box and perform the action recommended in the preceding table.

EZW5034

EZW5034 **DosCopy failed rc=*numeral*.**

Explanation: The book file you specified is a read-only file. Or, there is not enough disk space for BUILD.

System Action: BUILD ignores your request.

User Response: Select the **OK** push button from the message box. Check the access of the file and change it so you can use it. Or, close some applications that you are not using to make disk space available for BUILD. Contact your support representative.

EZW5036

EZW5036 **Internal programming error.**

Explanation: An unexpected error has occurred.

System Action: BUILD ignores your request.

User Response: Select the **OK** push button from the message box. Note the message number of this error. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5038

EZW5038 **Error opening file *filename*.**

Explanation: BUILD can not open the specified file. BUILD can issue this message when:

- The file has restricted access.
- The file has been deleted.

System Action: None.

User Response: Select the **OK** push button from the message box. If the file has not been deleted, check the access to the file and change it so you can use it.

EZW5040

EZW5040 **Closing file.**

Explanation: BUILD can not save changes to the book file. BUILD issues this message when the book file has restricted access.

System Action: None.

User Response: Select the **OK** push button from the message box. Check the access to the book file and change it so you can overwrite it.

EZW5088

EZW5088 **Cancel requested by user has been processed.**

Explanation: BUILD successfully canceled your build Book action.

System Action: None.

User Response: Select the **OK** push button from the message box. Continue with your next BUILD task.

EZW5090

EZW5090 **DosGetCtryInfo failed with rc=numeral.**

Explanation: A system error has occurred.

System Action: BUILD does not complete the build action.

User Response: Select the **OK** push button from the message box. Contact your support representative.

EZW5094

EZW5094 **Error in 'fwrite' routine.**

Explanation: There is not enough disk space available to process your request.

System Action: BUILD ignores your request.

User Response: Select the **OK** push button from the message box. Close some applications that you are not using to make disk space available for BUILD.

EZW5096

EZW5096 **Dictionary not available for language *language*.**

Explanation: There is no dictionary installed on your system for the specified language. Or, the dictionary is installed in a directory BUILD does not have access to.

System Action: BUILD does not build your book.

User Response: Select the **OK** push button from the message box. Perform one of the following:

- Check the directory that the dictionary is in and make sure that BUILD has access to the directory.
- Select a different language.
- If the dictionary is missing, install the dictionary for the specified language.
- For BUILD SGML, make sure the LEXIS environment variable points to the directory that the dictionary is in.

EZW5098

EZW5098 **Picture *picturename* is missing.**

Explanation: The temporary file containing the picture has been lost during BUILD processing. BUILD issues this message when either of the following conditions apply:

- The file has been deleted.
- The file is located on a network that is not available.
- The file is being used by another application.

System Action: BUILD continues to build your book, but the picture is not included.

User Response: Select the **OK** push button from the message box. If you want to include the picture, make sure that you have access to the picture file, and build the softcopy book again.

EZW5100

EZW5100 **BUILD failed rc=*numeral*.**

Explanation: A BUILD system error has occurred.

System Action: Processing is stopped.

User Response: For BUILD for Windows, select the **OK** push button from the message box. For any of the different BUILD products, note the message number of this error. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5102

EZW5102 **BUILD failed rc=*numeral*.**

Explanation: Insufficient information was provided to BUILD to enable it to start processing the graphics or image data.

System Action: Processing is stopped.

User Response: For BUILD for Windows, select the **OK** push button from the message box. For any of the BUILD products, note the message number of this error. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5104

EZW5104 **Number of pictures in source document greater than 99,999,999.**

Explanation: The source document can not contain more than 99,999,999 graphics.

System Action: Your softcopy book is built with graphics missing.

User Response: Remove some graphics or images from the source document. You may also want to try creating the softcopy book without including the graphics. You can specify such an option from the **Advanced** page of the BUILD notebook for BUILD for Windows. For BUILD SGML, this option is available under the Processing tab of the **Options** page.

EZW5106

EZW5106 *rc=code number from DosSetPath when setting extend attributes.*

Explanation: BUILD was unable to write the extended attributes on the softcopy book you built.

System Action: BUILD builds your softcopy book without assigning extended attributes.

User Response: You do not need to rebuild your book. This message is for your information only.

EZW5108

EZW5108 **Line length in source document is greater than maximum allowed.**

Explanation: One or more lines in the source document exceeds 254 characters.

System Action: Processing stops.

User Response: BookManager READ has a maximum viewing width of 254 characters. So if your source document has a line that must be formatted longer than 254 characters, BUILD will issue this message. For example, this problem occurs if you have example text with a line longer than 254 characters.

Change the line length so that the line causing the error is less than 254 characters long. Then build the book again.

EZW5118

EZW5118 **Duplicate topic-id *topic-id* found.**

Explanation: BUILD encountered a duplicate topic identifier.

System Action: Processing stops.

User Response: Check that your source document contains unique headings. Ensure that your rules notebook can recognize each heading as unique, and for best results, specify a key-word and a number in your heading mapping rules.

EZW5120

EZW5120 **Error building index.**

Explanation: BUILD encountered an error while building an index from the index entries in the source document.

System Action: The softcopy book is built.

User Response: If present, the Index topic in the softcopy book should be checked to ensure the accuracy of the index.

EZW5122

EZW5122 *Number characters truncated at right boundary of table cell in topic number, line number number, row number number, column number number.*

Explanation: BUILD has truncated table cell text at the right border of the specified cell. This text could not be displayed within the boundaries of the table cell. For BUILD for Windows, table cell truncation can occur when converting proportional font table text in the source document to a monospaced font or when field codes are expanded.

System Action: BUILD truncates the cell text at the specified right cell border for the row indicated. The book continues to be built, but the truncated characters are not included.

User Response: For BUILD for Windows, check the location specified in the message, insert a hard return in the source document and check any field codes you might have in the cell. For BUILD SGML, ensure the table text is not larger than the defined size of the table cell. Then build the book again.

EZW5124

EZW5124 *Number characters truncated at bottom boundary of table cell in topic number, line number number, row number number, column number number.*

Explanation: BUILD has truncated table cell text at the bottom border of the specified cell. This text could not be displayed within the boundaries of the table cell. For BUILD for Windows, table cell truncation can occur when BUILD converts proportional font table text in the source document to a monospaced font.

System Action: BUILD truncates the cell text at the specified cell border for the row indicated. The book will continue to be built, but the truncated characters are not included.

User Response: For BUILD for Windows, use the automatic row height function of your word processor's table-formatting tool to allow BUILD to extend the height of the table cell. For BUILD SGML, ensure the table text is not larger than the defined size of the table cell. Then build the book again.

EZW5126

EZW5126 **Figure caption found in section *number* with no associated figure.**

Explanation: BUILD has found a figure caption without an associated figure. For BUILD to recognize a figure associated with a figure caption, the figure text must be immediately above or below the caption that describes it.

System Action: The text of the figure caption will be included in the softcopy book and will be listed in the list of figures.

User Response: If it was your intention to include a caption associated with an element other than a figure (for example, example text), disregard this message.

Otherwise, make sure that the figure is immediately above or below the caption that describes it in the source document. To help BUILD recognize the figure or example:

1. In the source document, apply a figure style to the figure using your word processor.
2. In the BUILD rules notebook, define an element mapping rule for the figure using style mapping.
3. Build the book again.

EZW5128

EZW5128 **L tag found with no associated LDESC tag.**

Explanation: BUILD has found a L (Link) tag without an associated LDESC (Link Description) tag.

System Action: Processing continues, but the links may not work correctly.

User Response: Please re-validate the coding of the link tags. For BUILD for Windows, assure that the link tag coded in the command style is coded correctly.

For BUILD SGML, verify in the BIF translation file that the L and the LDESC tags are coded correctly and the id assigned to the two tags match. If not, correct the element map statement or processing routine that produced the incorrect tags. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5130

EZW5130 **LDESC tag found with an attribute DOCID and no associated DOCDESC tag.**

Explanation: LDESC (link description) tags that refer to a DOCID (document) require an associated DOCDESC (document description) tag. The document description tags are used to describe the document, most importantly the document number, that the outbound link is trying to link to.

System Action: Processing continues, but the links may not work correctly.

User Response: For BUILD for Windows, the LDESC and DOCDESC are created automatically by parsing the link command coded in the command style. Please re-validate the coding of the document description to assure that the link tag for cross-book links are coded correctly as specified in *BUILD: Building Softcopy Books*.

For BUILD SGML, verify in the BIF translation file that the LDESC and DOCDESC tags are coded correctly and the id assigned to the two tags match. If not, correct the element map statement or processing routine that produced the incorrect tags. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5134

EZW5134 LDESC tag missing required attribute OBJTYPE.

Explanation: The LDESC (link description) requires you to specify the OBJTYPE (object type) you are trying to link to. This object type determines the other associated tags that need to be coded within the BUILD system to allow the BookManager product to completely specify the anchor and target of the link. Further action may be necessary to properly define the targets and anchors of the links once the OBJTYPE has been coded.

System Action: Processing continues, but the links may not work correctly.

User Response: For BUILD for Windows, the OBJTYPE attribute is created automatically by decomposing the command identified in the command style. Please assure that the BookManager build command coded in the command style is coded correctly as specified in *BUILD: Building Softcopy Books*.

For BUILD SGML, find the LDESC tag in the element map or, if you are using BookManager BIF markup for your source SGML document, in the source document. Add the OBJTYPE attribute to the LDESC tag. Pay close attention to the attributes of the LDESC tags. You may have to code other companion tags to properly describe the target and anchor of the links. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5136

EZW5136 For a detailed description of the error, edit the file b2xxxxxx.fmg.

Explanation: This file contains more trace information about the building of the book. This file is only created when debug mode is turned on. The file is found in the BUILD working directory.

System Action: Processing is stopped.

User Response: Locate the error text in this file.

EZW5138

EZW5138 The line in error is *number*.

Explanation:

System Action: Processing is stopped.

User Response: Locate the line in error, and correct the problem.

EZW5140

EZW5140 Invalid border attribute.

Explanation: A border attribute for a BookManager element has been coded incorrectly. These attributes are typically found on paragraph and table elements.

System Action: The border will not appear in the book.

User Response:

In BUILD for Windows, these attributes are read directly from the word processor file. You may be able to eliminate the error by removing the border attributes from the offending paragraph. This is only a temporary measure to allow you to keep working on the document. If you desire the border attributes to remain on the word processor element within the BookManager book, a call to service will be necessary to allow IBM to diagnose the failure in our BUILD program.

For BUILD SGML, check that the BookManager Book Input Format (BIF) element is mapped correctly to the corresponding input element in the element map file. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5142

EZW5142 Invalid table attribute.

Explanation: The attributes on the table tag have not been coded correctly. This is causing the build of the book to fail.

System Action: Processing is stopped.

User Response:

In BUILD for Windows, these attributes are read directly from the word processor file. You may be able to temporarily eliminate the error by removing the table from the word processor document. This is only a temporary measure to allow you to keep working on the document. A call to service will be necessary to allow IBM to diagnose the failure in our BUILD program.

For BUILD SGML, check that the BookManager Book Input Format (BIF) table elements are mapped correctly to the corresponding input table elements in the element map file. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5144

EZW5144 Invalid number of rows and columns. Must have more than zero.

Explanation: An invalid number of rows or columns have been set within the BUILD program.

System Action: The table will not build correctly.

User Response:

In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the offending table has been created correctly within the word processor. If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary.

For BUILD SGML, correct the table definition and rebuild. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5146

EZW5146 Table column tag expected.

Explanation: The context of the table elements within the BUILD program is not correct.

System Action: The table will not build correctly.

User Response:

In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the offending table has been created correctly within the word processor. If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary.

For BUILD SGML, correct the table definition and rebuild. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5148

EZW5148 Invalid table column attribute.

Explanation: The context of the table elements within the BUILD program is not correct.

System Action: The table will not build correctly.

User Response:

In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the offending table has been created correctly within the word processor. If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary.

For BUILD SGML, correct the table definition and rebuild. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5154

EZW5154 Table row tag expected.

Explanation: The context of the table elements within the BUILD program is not correct.

System Action: The table will not build correctly.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the offending table has been created correctly within the word processor. If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary.

For BUILD SGML, ensure the BookManager Book Input Format(BIF) table row tag is mapped correctly to the corresponding source input table row tag in the element mapping file. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5156

EZW5156 Invalid table row attribute.

Explanation: The context of the table elements within the BUILD program is not correct.

System Action: The table may not build correctly.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the offending table has been created correctly within the word

processor. If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary.

For BUILD SGML, ensure the BookManager Book Input Format(BIF) table row tag is mapped correctly to the corresponding source input table row tag in the element mapping file. Check to make sure that the attributes specified for this element in the element mapping file are correct. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5158

EZW5158 Table entry tag expected.

Explanation: The context of the table elements within the BUILD program is not correct.

System Action: The table will not build correctly.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the offending table has been created correctly within the word processor. If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary.

For BUILD SGML, ensure the BookManager Book Input Format(BIF) table entry tag is mapped correctly to the corresponding source input table entry tag in the element mapping file. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5160

EZW5160 Invalid table entry attribute.

Explanation: The context of the table elements within the BUILD program is not correct.

System Action: The table may not build correctly.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the offending table has been created correctly within the word processor. If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary.

For BUILD SGML, ensure the BookManager Book Input Format(BIF) table entry tag is mapped correctly to the corresponding source input table entry tag in the element mapping file. Check that the attributes specified in the mapping file for this element are correct. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5162

EZW5162 Table entry end tag expected.

Explanation: The context of the table elements within the BUILD program is not correct.

System Action: The table may not build correctly.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the offending table has been created correctly within the word processor. If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary.

For BUILD SGML, ensure the BookManager Book Input Format(BIF) table entry end tag is mapped correctly to the corresponding source input table entry end tag in the element mapping file. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5166

EZW5166 **Table row end tag expected.**

Explanation: The context of the table elements within the BUILD program is not correct.

System Action: The table may not build correctly.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the offending table has been created correctly within the word processor. If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary.

For BUILD SGML, ensure the BookManager Book Input Format(BIF) table row end tag is mapped correctly to the corresponding source input table row end tag in the element mapping file. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5170

EZW5170 **End tag missing for table end tag.**

Explanation: The context of the table elements within the BUILD program is not correct.

System Action: The book may not build correctly.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the offending table has been created correctly within the word processor. If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary.

For BUILD SGML, ensure the BookManager Book Input Format(BIF) table end tag is mapped correctly to the corresponding source input table end tag in the element mapping file. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5172

EZW5172 **ID not found for REFID name.**

Explanation: The target ID for a link anchor was not found.

System Action: The link will not work correctly.

User Response: In BUILD for Windows, these IDs are created by parsing out the cross-references and link values as specified in the word processor. Please revalidate the these word processor constructs are created correctly as specified in *BUILD: Building Softcopy Books*. If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary.

For BUILD SGML, ensure that the ID specified for the REFID attribute exists in the source document. Correct the error and rebuild. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5174

EZW5174 Invalid attribute on ADDRESS tag.

Explanation: The context of the address is not correct within the BUILD program.

System Action: The address may not appear correctly in the book.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor. If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary.

For BUILD SGML, ensure the BookManager Book Input Format(BIF) ADDRESS tag is mapped correctly to the corresponding source input address tag in the element mapping file. Check that the attributes specified for the element in the element mapping file are correct. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5176

EZW5176 Invalid attribute on Hn tag.

Explanation: The context of the heading level is not correct within the BUILD program.

System Action: The headings may not appear correctly in the book.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor. If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary.

For BUILD SGML, ensure the BookManager Book Input Format(BIF) heading tag is mapped correctly to the corresponding source input heading tag in the element mapping file. Check that the attributes specified for the element in the element mapping file are correct. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5178

EZW5178 Invalid attribute on TICOMMENT tag.

Explanation: The context of the title page comment is not correct within the BUILD program.

System Action: The title page comment may not appear correctly in the book.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor. If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary.

For BUILD SGML, ensure the BookManager Book Input Format(BIF) TICOMMENT tag is mapped correctly to the corresponding source input title page comment tag in the element mapping file. Check that the attributes specified for the element in the element mapping file are correct. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5180

EZW5180 Invalid attribute on INDEX tag.

Explanation: The context of the index entry is not correct within the BUILD program.

System Action: The index may not build correctly.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor. If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary.

For BUILD SGML, ensure the BookManager Book Input Format(BIF) INDEX tag is mapped correctly to the corresponding source input index tag in the element mapping file. Check that the attributes specified for the element in the element mapping file are correct. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5182

EZW5182 Invalid attribute on SYM tag.

Explanation: The context of the symbol is not correct within the BUILD program.

System Action: The symbol may not appear correctly in the book.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor. If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary.

For BUILD SGML, ensure the BookManager Book Input Format(BIF) SYM tag is mapped correctly to the corresponding source input symbol tag in the element mapping file. Check that the attributes specified for the element in the element mapping file are correct. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5184

EZW5184 Invalid attribute on ISPOT tag.

Explanation: The context of the link is not correct within the BUILD program.

System Action: The link may not work correctly.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor. If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary.

For BUILD SGML, ensure the BookManager Book Input Format(BIF) ISPOT tag is mapped correctly to the corresponding source input link tag in the element mapping file. Check that the attributes specified for the element in the element mapping file are correct. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5186

EZW5186 **Invalid attribute on an inline tag: *tag*.**

Explanation: The context of the *tag* is not correct within the BUILD program.

System Action: The book may not build correctly.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor. If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary.

For BUILD SGML, ensure the BookManager Book Input Format(BIF) tag is mapped correctly to the corresponding source input tag in the element mapping file. Check that the attributes specified for the element in the element mapping file are correct. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5188

EZW5188 **Invalid attribute on DATE tag.**

Explanation: The context of the date is not correct within the BUILD program.

System Action: The date may not appear correctly in the book.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor. If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary.

For BUILD SGML, ensure the BookManager Book Input Format(BIF) DATE tag is mapped correctly to the corresponding source input date tag in the element mapping file. Check that the attributes specified for the element in the element mapping file are correct. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5190

EZW5190 **Invalid attribute on FIGLIST tag.**

Explanation: The context of the figure list is not correct within the BUILD program.

System Action: The figure list may not appear correctly in the book.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor. If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary.

For BUILD SGML, ensure the BookManager Book Input Format(BIF) FIGLIST tag is mapped correctly to the corresponding source input figure list tag in the element mapping file. Check that the attributes specified for the element in the element mapping file are correct. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5192

EZW5192 Invalid attribute on FIGCAP tag.

Explanation: The context of the figure caption is not correct within the BUILD program.

System Action: The figure caption may not appear correctly in the book.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor. If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary.

For BUILD SGML, ensure the BookManager Book Input Format(BIF) FIGCAP tag is mapped correctly to the corresponding source input figure caption tag in the element mapping file. Check that the attributes specified for the element in the element mapping file are correct. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5194

EZW5194 Text must follow FIGCAP tag.

Explanation: The context of the figure caption text is not correct within the BUILD program.

System Action: The figure caption may not appear correctly in the book.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor. If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary.

For BUILD SGML, ensure the BookManager Book Input Format(BIF) FIGCAP tag is mapped correctly to the corresponding source input figure caption tag in the element mapping file. Check that text has been specified following the figure caption tag in the source file. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5196

EZW5196 FIGCAP not tagged correctly.

Explanation: The context of the figure caption is not correct within the BUILD program.

System Action: The figure caption will not appear correctly in the book.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor. If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary.

For BUILD SGML, ensure the BookManager Book Input Format(BIF) FIGCAP tag is mapped correctly to the corresponding source input figure caption tag in the element mapping file. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5198

EZW5198 Invalid attribute on TIPAGE tag.

Explanation: The context of the title page is not correct within the BUILD program.

System Action: The title page may not appear correctly in the book.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor. If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary.

For BUILD SGML, ensure the BookManager Book Input Format(BIF) TIPAGE tag is mapped correctly to the corresponding source input title page tag in the element mapping file. Check that the attributes specified for the element in the element mapping file are correct. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5200

EZW5200 Invalid attribute on TITLE tag.

Explanation: The context of the document title is not correct within the BUILD program.

System Action: The document title may not appear correctly in the book.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor. If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary.

For BUILD SGML, ensure the BookManager Book Input Format(BIF) TITLE tag is mapped correctly to the corresponding source input title tag in the element mapping file. Check that the attributes specified for the element in the element mapping file are correct. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5202

EZW5202 Invalid attribute on TCAP tag.

Explanation: The context of the table caption is not correct within the BUILD program.

System Action: The table caption may not appear correctly in the book.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor. If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary.

For BUILD SGML, ensure the BookManager Book Input Format(BIF) TCAP tag is mapped correctly to the corresponding source input table caption tag in the element mapping file. Check that the attributes specified for the element in the element mapping file are correct. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5204

EZW5204 Invalid attribute on TOC tag.

Explanation: The context of the table of contents is not correct within the BUILD program.

System Action: The table of contents may not build correctly.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor. If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary.

For BUILD SGML, ensure the BookManager Book Input Format(BIF) TOC tag is mapped correctly to the corresponding source input table of contents tag in the element mapping file. Check that the attributes specified for the element in the element mapping file are correct. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5206

EZW5206 Invalid attribute on VERSION tag.

Explanation: The context of the internal book version is not correct within the BUILD program.

System Action: The version tag may not be built correctly.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor. If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary.

For BUILD SGML, ensure the BookManager Book Input Format(BIF) VERSION tag is mapped correctly to the corresponding source input version tag in the element mapping file. Check that the attributes specified for the element in the element mapping file are correct. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5208

EZW5208 Invalid attribute on LDESC tag.

Explanation: The context of the link is not correct within the BUILD program.

System Action: The link may not work correctly.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor. If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary.

For BUILD SGML, ensure the BookManager Book Input Format(BIF) LDESC tag is mapped correctly to the corresponding source input link tag in the element mapping file. Check that the attributes specified for the element in the element mapping file are correct. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5210

EZW5210 Invalid attribute on DOCDESC tag.

Explanation: The context of the document description is not correct within the BUILD program.

System Action: References made to the DOCDESC tag may not resolve correctly. The document description may not appear correctly in the book.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor. If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary.

For BUILD SGML, ensure the BookManager Book Input Format(BIF) DOCDESC tag is mapped correctly to the corresponding source input document description tag in the element mapping file. Check that the attributes specified for the element in the element mapping file are correct. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5212

EZW5212 Invalid attribute on TLIST tag.

Explanation: The context of the table list is not correct within the BUILD program.

System Action: The table list may not build correctly.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor. If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary.

For BUILD SGML, ensure the BookManager Book Input Format(BIF) TLIST tag is mapped correctly to the corresponding source input table list tag in the element mapping file. Check that the attributes specified for the element in the element mapping file are correct. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5214

EZW5214 Invalid attribute on DOCNUM tag.

Explanation: The context of the document number is not correct within the BUILD program.

System Action: The document number may not appear correctly in the book.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor. If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary.

For BUILD SGML, ensure the BookManager Book Input Format(BIF) DOCNUM tag is mapped correctly to the corresponding source input document number tag in the element mapping file. Check that the attributes specified for the element in the element mapping file are correct. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5216

EZW5216 Invalid attribute on BIFDOC tag.

Explanation: The context of the document start information is not correct within the BUILD program.

System Action: The book may not build correctly.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor. If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary.

For BUILD SGML, ensure the BookManager Book Input Format(BIF) BIFDOC tag is mapped correctly to the corresponding source input document start tag in the element mapping file. Check that the attributes specified for the element in the element mapping file are correct. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5218

EZW5218 Invalid attribute on REVISION tag.

Explanation: The context of the change bar revision is not correct within the BUILD program.

System Action: Revision bars may not appear correctly in the book.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor. If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary.

For BUILD SGML, ensure the BookManager Book Input Format(BIF) REVISION tag is mapped correctly to the corresponding source input revision tag in the element mapping file. Check that the attributes specified for the element in the element mapping file are correct. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5220

EZW5220 Invalid attribute on AUTHOR tag.

Explanation: The context of the author field is not correct within the BUILD program.

System Action: The author field may not appear correctly in the book.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor. If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary.

For BUILD SGML, ensure the BookManager Book Input Format(BIF) AUTHOR tag is mapped correctly to the corresponding source input author tag in the element mapping file. Check that the attributes specified for the element in the element mapping file are correct. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5222

EZW5222 Invalid attribute on P tag.

Explanation: The context of the paragraph is not correct within the BUILD program.

System Action: The book may not build correctly.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor. If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary.

For BUILD SGML, ensure the BookManager Book Input Format(BIF) P tag is mapped correctly to the corresponding source input paragraph tag in the element mapping file. Check that the attributes specified for the element in the element mapping file are correct. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5226

EZW5226 End CAUTION tag expected.

Explanation: The context of the caution emphasis is not correct within the BUILD program.

System Action: The cautions text may not appear correctly in the book.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor. If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary.

For BUILD SGML, ensure the BookManager Book Input Format(BIF) CAUTION end tag is mapped correctly to the corresponding source input caution end tag in the element mapping file. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5228

EZW5228 Invalid non-inline tag in CAUTION tag.

Explanation: The context of the caution emphasis is not correct within the BUILD program.

System Action: The caution text may not appear correctly in the book.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor. If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary.

For BUILD SGML, ensure the BookManager Book Input Format(BIF) CAUTION tag is mapped correctly to the corresponding source input figure caption tag in the element mapping file. Check that the attributes specified for the element in the element mapping file are correct. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5230

EZW5230 Invalid attribute on ARTALT tag.

Explanation: The context of the alternative artwork tag is not correct within the BUILD program.

System Action: The artwork may not appear in the book.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor. If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary.

For BUILD SGML, ensure the BookManager Book Input Format(BIF) ARTALT tag is mapped correctly to the corresponding source input artwork tag in the element mapping file. Check that the attributes specified for the element in the element mapping file are correct. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5232

EZW5232 End ARTALT tag expected.

Explanation: The context of the alternative artwork tag is not correct within the BUILD program.

System Action: The artwork may not appear in the book.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor. If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary.

For BUILD SGML, ensure the BookManager Book Input Format(BIF) ARTALT end tag is mapped correctly to the corresponding source input artwork end tag in the element mapping file. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5234

EZW5234 Invalid non-inline tag in ARTALT tag.

Explanation: The context of the alternative artwork tag is not correct within the BUILD program.

System Action: The artwork may not appear in the book.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor. If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary.

For BUILD SGML, ensure the BookManager Book Input Format(BIF) ARTALT tag is mapped correctly to the corresponding source input artwork tag in the element mapping file. Check that the attributes specified for the element in the element mapping file are correct. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5236

EZW5236 Invalid attribute on WARNING tag.

Explanation: The context of the warning emphasis is not correct within the BUILD program.

System Action: The warning text may not appear correctly in the book.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor. If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary.

For BUILD SGML, ensure the BookManager Book Input Format(BIF) WARNING tag is mapped correctly to the corresponding source input warning tag in the element mapping file. Check that the attributes specified for the element in the element mapping file are correct. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5238

EZW5238 End WARNING tag expected.

Explanation: The context of the warning emphasis is not correct within the BUILD program.

System Action: The warning text may not appear correctly in the book.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor. If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary.

For BUILD SGML, ensure the BookManager Book Input Format(BIF) WARNING end is mapped correctly to the corresponding source input warning end tag in the element mapping file. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5240

EZW5240 Invalid attribute on DANGER tag.

Explanation: An invalid attribute was encountered when processing the DANGER tag.

System Action: BUILD may have problems constructing the book elements associated with this word processor format or SGML source.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor.

In BUILD SGML verify that the proper translation occurred based on the element mapping file.

If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5242

EZW5242 **End DANGER tag expected.**

Explanation: A DANGER end tag was expected at this point in the BUILD process.

System Action: BUILD has problems constructing the book elements associated with this word processor format or SGML source.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor.

In BUILD SGML verify that the proper translation occurred based on the element mapping file.

If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5244

EZW5244 **Invalid non-inline tag in DANGER tag.**

Explanation: An invalid non-inline tag was encountered while processing the DANGER tag.

System Action: BUILD has problems constructing the book elements associated with this word processor format or SGML source.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor.

In BUILD SGML verify that the proper translation occurred based on the element mapping file and correct it if necessary so that the non-inline tag will not occur within the DANGER tag.

If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5246

EZW5246 **Invalid non-inline tag in NOTE tag.**

Explanation: An invalid non-inline tag was encountered while processing the NOTE tag.

System Action: BUILD has problems constructing the book elements associated with this word processor format or SGML source.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor.

In BUILD SGML verify that the proper translation occurred based on the element mapping file.

If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5248

EZW5248 Invalid attribute on NOTE tag.

Explanation: An invalid attribute was encountered when processing the NOTE tag.

System Action: BUILD has problems constructing the book elements associated with this word processor format or SGML source.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor.

In BUILD SGML verify that the proper translation occurred based on the element mapping file.

If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5250

EZW5250 End NOTE tag expected.

Explanation: A NOTE end tag was expected at this point in the BUILD process.

System Action: BUILD has problems constructing the book elements associated with this word processor format or SGML source.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor.

In BUILD SGML verify that the proper translation occurred based on the element mapping file.

If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5252

EZW5252 Invalid non-inline tag in NOTE tag.

Explanation: An invalid non-inline tag was encountered while processing the NOTE tag.

System Action: BUILD has problems constructing the book elements associated with this word processor format or SGML source.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor.

In BUILD SGML verify that the proper translation occurred based on the element mapping file.

If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5254

EZW5254 Invalid attribute on LINES tag.

Explanation: An invalid attribute was encountered when processing the LINES tag.

System Action: BUILD has problems constructing the book elements associated with this word processor format or SGML source.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor.

In BUILD SGML verify that the proper translation occurred based on the element mapping file.

If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5256

EZW5256 End LINES tag expected.

Explanation: A LINES end tag was expected at this point in the BUILD process.

System Action: BUILD has problems constructing the book elements associated with this word processor format or SGML source.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor.

In BUILD SGML verify that the proper translation occurred based on the element mapping file.

If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5258

EZW5258 Invalid attribute on XMP tag.

Explanation: An invalid attribute was encountered when processing the XMP (example) tag.

System Action: BUILD has problems constructing the book elements associated with this word processor format or SGML source.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor.

In BUILD SGML verify that the proper translation occurred based on the element mapping file.

If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5260

EZW5260 **End XMP tag expected.**

Explanation: An XMP (example) end tag was expected at this point in the BUILD process.

System Action: BUILD has problems constructing the book elements associated with this word processor format or SGML source.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor.

In BUILD SGML verify that the proper translation occurred based on the element mapping file.

If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5262

EZW5262 **Invalid attribute on FN tag.**

Explanation: An invalid attribute was encountered when processing the FN (footnote) tag.

System Action: BUILD has problems constructing the book elements associated with this word processor format or SGML source.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor.

In BUILD SGML verify that the proper translation occurred based on the element mapping file.

If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5264

EZW5264 **End FN tag expected.**

Explanation: A FN (footnote) end tag was expected at this point in the BUILD process.

System Action: BUILD has problems constructing the book elements associated with this word processor format or SGML source.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor.

In BUILD SGML verify that the proper translation occurred based on the element mapping file.

If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5266

EZW5266 Invalid non-inline tag in FN tag.

Explanation: An invalid non-inline tag was encountered while processing the FN (footnote) tag.

System Action: BUILD has problems constructing the book elements associated with this word processor format or SGML source.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor.

In BUILD SGML verify that the proper translation occurred based on the element mapping file.

If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5268

EZW5268 Invalid attribute on FIG tag.

Explanation: An invalid attribute was encountered when processing the FIG (figure) tag.

System Action: BUILD has problems constructing the book elements associated with this word processor format or SGML source.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor.

In BUILD SGML verify that the proper translation occurred based on the element mapping file.

If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5270

EZW5270 Expecting end tag character for FIG tag.

Explanation: The FIG (figure) end tag was expected at this point in the BUILD process.

System Action: BUILD has problems constructing the book elements associated with this word processor format or SGML source.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor.

In BUILD SGML verify that the proper translation occurred based on the element mapping file.

If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5272

EZW5272 Invalid non-inline tag in FIG tag.

Explanation: An invalid non-inline tag was encountered while processing the FIG (figure) tag.

System Action: BUILD has problems constructing the book elements associated with this word processor format or SGML source.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor.

In BUILD SGML verify that the proper translation occurred based on the element mapping file.

If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5274

EZW5274 Invalid attribute on L tag.

Explanation: An invalid attribute was encountered when processing the L (link) tag.

System Action: BUILD has problems constructing the book elements associated with this word processor format or SGML source.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor.

In BUILD SGML verify that the proper translation occurred based on the element mapping file.

If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5276

EZW5276 Invalid non-inline tag or tag out of context: tag.

Explanation: An invalid non-inline tag has occurred or the tag is out of context.

System Action: BUILD has problems constructing the book elements associated with this word processor format or SGML source.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor.

In BUILD SGML verify that the proper translation occurred based on the element mapping file.

If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5278

EZW5278 **Invalid attribute on tag being discarded.**

Explanation: The invalid attribute is being ignored.

System Action: Processing Continues. The invalid attribute is ignored. BUILD may have problems building this book element.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor.

In BUILD SGML verify that the proper translation occurred based on the element mapping file.

If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5280

EZW5280 **Invalid data: *data string*.**

Explanation: This line lists the invalid data that caused an error. This data is given to you to determine the possible error area in the word processor file or SGML source file.

System Action: Depending on the severity of the error, BUILD may not continue.

User Response: In BUILD for Windows, try to find the data in the word processor document. Assure that the document is constructed correctly around the area of the error data.

In BUILD SGML if this data can be located in the element mapping file, verify that the translation in the element mapping file is correct

If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary.

EZW5282

EZW5282 **Invalid non-inline tag in SL tag.**

Explanation: An invalid non-inline tag was encountered while processing the SL (simple list) tag.

System Action: BUILD has problems constructing the book elements associated with this word processor format or SGML source.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor.

In BUILD SGML verify that the proper translation occurred based on the element mapping file.

If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5284

EZW5284 Invalid non-inline tag in UL tag.

Explanation: An invalid non-inline tag was encountered while processing the UL (unordered list) tag.

System Action: BUILD has problems constructing the book elements associated with this word processor format or SGML source.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor.

In BUILD SGML verify that the proper translation occurred based on the element mapping file.

If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5286

EZW5286 Invalid non-inline tag in OL tag.

Explanation: An invalid non-inline tag was encountered while processing the OL (ordered list) tag.

System Action: BUILD has problems constructing the book elements associated with this word processor format.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor.

In BUILD SGML verify that the proper translation occurred based on the element mapping file.

If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5288

EZW5288 Expecting DD tag.

Explanation: A DD (definition description) tag was expected at this point in the BUILD process.

System Action: BUILD has problems constructing the book elements associated with this word processor format or SGML source.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor.

In BUILD SGML verify that the proper translation occurred based on the element mapping file.

If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5290

EZW5290 **Invalid non-inline tag in GL tag.**

Explanation: An invalid non-inline tag was encountered while processing the GL (glossary list) tag.

System Action: BUILD has problems constructing the book elements associated with this word processor format or SGML source.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor.

In BUILD SGML verify that the proper translation occurred based on the element mapping file.

If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5292

EZW5292 **Invalid attribute on LI tag.**

Explanation: An invalid attribute was encountered when processing the LI (list item) tag.

System Action: BUILD has problems constructing the book elements associated with this word processor format or SGML source.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor.

In BUILD SGML verify that the proper translation occurred based on the element mapping file.

If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5294

EZW5294 **Invalid attribute on SL tag.**

Explanation: An invalid attribute was encountered when processing the SL (simple list) tag.

System Action: BUILD has problems constructing the book elements associated with this word processor format or SGML source.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor.

In BUILD SGML verify that the proper translation occurred based on the element mapping file.

If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5296

EZW5296 **Invalid attribute on UL tag.**

Explanation: An invalid attribute was encountered when processing the UL (unordered list) tag.

System Action: BUILD has problems constructing the book elements associated with this word processor format or SGML source.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor.

In BUILD SGML verify that the proper translation occurred based on the element mapping file.

If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5298

EZW5298 **Invalid attribute on OL tag.**

Explanation: An invalid attribute was encountered when processing the OL (ordered list) tag.

System Action: BUILD has problems constructing the book elements associated with this word processor format or SGML source.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor.

In BUILD SGML verify that the proper translation occurred based on the element mapping file.

If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5300

EZW5300 **Invalid attribute on DL tag.**

Explanation: An invalid attribute was encountered when processing the DL (definition list) tag.

System Action: BUILD has problems constructing the book elements associated with this word processor format or SGML source.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor.

In BUILD SGML verify that the proper translation occurred based on the element mapping file.

If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5302

EZW5302 Expecting end tag for DDHD.

Explanation: A DDHD (definition list definition heading) end tag was expected at this point in the BUILD process.

System Action: BUILD has problems constructing the book elements associated with this word processor format or SGML source.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor.

In BUILD SGML verify that the proper translation occurred based on the element mapping file.

If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5304

EZW5304 Invalid attribute on GL tag.

Explanation: An invalid attribute was encountered when processing the GL (glossary list) tag.

System Action: BUILD has problems constructing the book elements associated with this word processor format or SGML source.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor.

In BUILD SGML verify that the proper translation occurred based on the element mapping file.

If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5306

EZW5306 Expecting end tag character for SL.

Explanation: A SL (simple list) end tag character was expected at this point in the BUILD process.

System Action: BUILD has problems constructing the book elements associated with this word processor format or SGML source.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor.

In BUILD SGML verify that the proper translation occurred based on the element mapping file.

If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5308

EZW5308 **Expecting end tag character for UL.**

Explanation: A UL (unordered list) end tag character was expected at this point in the BUILD process.

System Action: BUILD has problems constructing the book elements associated with this word processor format or SGML source.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor.

In BUILD SGML verify that the proper translation occurred based on the element mapping file.

If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5310

EZW5310 **Expecting end tag character for OL.**

Explanation: An OL (ordered list) end tag character was expected at this point in the BUILD process.

System Action: BUILD has problems constructing the book elements associated with this word processor format or SGML source.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor.

In BUILD SGML verify that the proper translation occurred based on the element mapping file.

If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5312

EZW5312 **Expecting end tag character for DTHD.**

Explanation: A DTHD (definition list term heading) end tag character was expected at this point in the BUILD process.

System Action: BUILD has problems constructing the book elements associated with this word processor format or SGML source.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor.

In BUILD SGML verify that the proper translation occurred based on the element mapping file.

If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5314

EZW5314 **Expecting DDHD tag.**

Explanation: A DDHD (definition list definition heading) tag was expected at this point in the BUILD process.

System Action: BUILD has problems constructing the book elements associated with this word processor format or SGML source.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor.

In BUILD SGML verify that the proper translation occurred based on the element mapping file.

If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5316

EZW5316 **Expecting end tag character for DL.**

Explanation: A DL (definition list) end tag character was expected at this point in the BUILD process.

System Action: BUILD has problems constructing the book elements associated with this word processor format or SGML source.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor.

In BUILD SGML verify that the proper translation occurred based on the element mapping file.

If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5318

EZW5318 **Expecting end tag character for DT.**

Explanation: A DT (definition list) end tag character was expected at this point in the BUILD process.

System Action: BUILD has problems constructing the book elements associated with this word processor format or SGML source.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor.

In BUILD SGML verify that the proper translation occurred based on the element mapping file.

If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5320

EZW5320 **Expecting end tag character for GL.**

Explanation: A GL (glossary list) end tag character was expected at this point in the BUILD process.

System Action: BUILD has problems constructing the book elements associated with this word processor format or SGML source.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor.

In BUILD SGML verify that the proper translation occurred based on the element mapping file.

If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5322

EZW5322 **Expecting end tag character for GRPSEP.**

Explanation: A GRPSEP (glossary list group separator) end tag character was expected at this point in the BUILD process.

System Action: The BUILD program has problems building the book.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor.

In BUILD SGML verify that the proper translation occurred based on the element mapping file.

If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5324

EZW5324 **Expecting end tag character for DT.**

Explanation: A DT (definition term) end tag character was expected at this point in the BUILD process.

System Action: The BUILD program has problems building the book.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor.

In BUILD SGML verify that the proper translation occurred based on the element mapping file.

If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5326

EZW5326 **Expecting close tag delimiter for GD.**

Explanation: A GD (glossary definition) close tag was expected at this point in the BUILD process.

System Action: The BUILD program has problems building the book.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor.

In BUILD SGML verify that the proper translation occurred based on the element mapping file.

If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5328

EZW5328 **Invalid index (In) tag.**

Explanation: The In (index entry) tag is invalid at this point in the BUILD process.

System Action: The BUILD program has problems building the book.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor.

In BUILD SGML verify that the proper translation occurred based on the element mapping file.

If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5330

EZW5330 **Invalid highlighting font.**

Explanation: The highlight change is not valid.

System Action: The BUILD program may have problems building the book.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor.

In BUILD SGML verify that the proper translation occurred based on the element mapping file.

If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5332

EZW5332 Invalid attribute on FOOTER tag.

Explanation: An invalid attribute was encountered when processing the FOOTER tag.

System Action: The BUILD program has problems building the book.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor.

In BUILD SGML verify that the proper translation occurred based on the element mapping file.

If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5334

EZW5334 Invalid attribute on HEADER tag.

Explanation: An invalid attribute was encountered when processing the HEADER tag.

System Action: The BUILD program has problems building the book.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor.

In BUILD SGML verify that the proper translation occurred based on the element mapping file.

If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5336

EZW5336 Expecting close tag delimiter for FOOTER

Explanation: A FOOTER close tag delimiter is expected at this point in the BUILD process.

System Action: The BUILD program has problems building the book.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor.

In BUILD SGML verify that the proper translation occurred based on the element mapping file.

If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5338

EZW5338 Expecting close tag delimiter for FOOTER

Explanation: A FOOTER close tag delimiter is expected at this point in the BUILD process.

System Action: The BUILD program has problems building the book.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor.

In BUILD SGML verify that the proper translation occurred based on the element mapping file.

If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5340

EZW5340 Expecting close tag delimiter for LI end tag.

Explanation: A LI (link) close tag delimiter is expected at this point in the BUILD process.

System Action: The BUILD program has problems building the book.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor.

In BUILD SGML verify that the proper translation occurred based on the element mapping file.

If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5342

EZW5342 Expecting close tag delimiter for DTHD end tag.

Explanation: A DTHD (definition list term heading) close tag delimiter is expected at this point in the BUILD process.

System Action: The BUILD program has problems building the book.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor.

In BUILD SGML verify that the proper translation occurred based on the element mapping file.

If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5344

EZW5344 **Expecting close tag delimiter for DDHD end tag.**

Explanation: A DDHD (definition list definition heading) close tag delimiter is expected at this point in the BUILD process.

System Action: The BUILD program has problems building the book.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor.

In BUILD SGML verify that the proper translation occurred based on the element mapping file.

If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5346

EZW5346 **Expecting close tag delimiter for DT end tag.**

Explanation: A DT (definition term) close tag delimiter was expected at this point in the BUILD process.

System Action: The BUILD program has problems building the book.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor.

In BUILD SGML verify that the proper translation occurred based on the element mapping file.

If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5348

EZW5348 **Expecting close tag delimiter for DD end tag.**

Explanation: A DD (definition) close tag delimiter was expected at this point in the BUILD process.

System Action: The BUILD program has problems building the book.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor.

In BUILD SGML verify that the proper translation occurred based on the element mapping file.

If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5354

EZW5354 **Expecting close tag delimiter for GRPSEP end tag.**

Explanation: A GRPSEP (glossary list group separator) close tag delimiter was expected at this point in the BUILD process.

System Action: The BUILD program has problems building the book.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor.

In BUILD SGML verify that the proper translation occurred based on the element mapping file.

If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5356

EZW5356 **Invalid value for attribute SPEC on ARTWORK tag: %1.**

Explanation: An invalid value was encountered for the SPEC attribute.

System Action: The BUILD program has problems building the book.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor.

In BUILD SGML verify that the proper translation occurred based on the element mapping file.

If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5358

EZW5358 **The last HPOS value was %1.**

Explanation: The last HPOS (horizontal position) tag value is shown.

System Action: The BUILD program may have problems building the book.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor.

In BUILD SGML verify that the proper translation occurred based on the element mapping file. Verify that the HPOS value shown is what is expected.

If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5360

EZW5360 **The HPOS value %1 is smaller than the last HPOS value.**

Explanation: The HPOS (horizontal position) is smaller than the last value.

System Action: The BUILD program may have problems building the book.

User Response: In BUILD for Windows, these values are set by reading the native word processor file. Please validate that the element has been created correctly within the word processor.

In BUILD SGML verify that the proper translation occurred based on the element mapping file.

If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5362

EZW5362 **Warning: heading too long to fit on one line *number*.**

Explanation: The heading does not fit.

System Action: The heading text will be truncated. The remaining text becomes part of the topic text.

User Response: Shorten the text used for the heading of the topic, or create a different heading which is a subset of the text. You can repeat the text as the first paragraph in the topic to display nicely in the READ program.

EZW5364

EZW5364 **Warning: %1 is a duplicate topic ID.**

Explanation: A duplicate topic identifier was found.

System Action: Unique Topic IDs are required to navigate properly in the READ program. The book will continue building.

User Response: In BUILD for Windows, check that your source document contains unique headings and that your rules notebook can recognize each heading as unique. For best results, specify a keyword and a number in your heading mapping rules.

In BUILD SGML verify that the proper translation occurred based on the element mapping file.

If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary.

EZW5366

EZW5366 **The total width of the table row is too long.**

Explanation: The BUILD was assembling the table row and found that it is longer than the current limit of 254 characters per line.

User Response: Examine the xxxxxx.FIF file to determine the table row in which the accumulated cell data goes beyond the current limit. Correct the text so that it is within the limit and try the operation again. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5368

EZW5368 **No data associated with table cell number *number*.**

Explanation: The BUILD encountered a table cell in which there was no data specified, yet data was expected.

User Response: Find the designated cell and determine if there should be data expected or not. It is likely that the table entry lines have been specified incorrectly in your source file. Correct the source file if applicable and try the operation again. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5370

EZW5370 **Maximum number of interchange records exceeded.**

Explanation: The book will not be built due to the size of the document.

User Response: Try to split the source file into smaller parts and build each individual part. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5700

EZW5700 **BUILD canceled by user while processing pictures.**

Explanation: You have tried to cancel the build action while BUILD was processing graphics or image data.

System Action: BUILD stops processing the graphics or image and returns you to the BUILD notebook.

User Response: Select the **OK** push button from the message box and continue with your next task.

EZW5702

EZW5702 **Insufficient information provided for successful picture processing. Further processing stopped.**

Explanation: BUILD encountered a nonrecoverable error while processing a picture.

System Action: BUILD can not complete the build action.

User Response: Make a note of this message number. Select the **OK** push button from the message box. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5714

EZW5714 *picture could not be converted and will not be incorporated into the soft-copy book.*

Explanation: The picture format is not defined as expected.

System Action: The picture will not be included in the book.

User Response: Make sure the picture is in one of the formats accepted by the BUILD program. See the documentation for a list of formats. If it is in an accepted format, then try exporting the graphic source file from another graphics editor, or saving the graphic in another accepted format. Edit your source document and include the new picture in place of the picture that did not convert properly. Rerun the build process.

EZW5716

EZW5716 **Error opening file** *picturename*.

Explanation: The temporary file containing the picture has been corrupted during BUILD processing. BUILD can not open the file.

System Action: BUILD can not complete the build action.

User Response: Select the **OK** push button from the message box. Check that the identified picture file exists. If you want to include the picture, make sure that you have access to the picture file, and build the softcopy book again.

EZW5718

EZW5718 **Internal error generating GDF for picture number** *number*.

Explanation: BUILD encountered a nonrecoverable error while processing the specified picture file. The problem may have been introduced during conversion of the original picture into the word processor graphic format.

System Action: BUILD can not complete the build action.

User Response: Select the **OK** push button from the message box. Try a different conversion method when including the original picture into the source document. Otherwise, make a note of the message number. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5720

EZW5720 **Error interpreting the picture file list element** *picturename*.

Explanation: BUILD encountered a nonrecoverable error while processing the specified picture file.

System Action: BUILD can not complete the build action.

User Response: Make a note of this message number. Select the **OK** push button from the message box. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5730

EZW5730 **The picture conversion filter could not be loaded. Module in error *module-name*, system error code *error code*.**

Explanation: The operating system was unable to load the BUILD picture conversion processor. This error can occur when:

- The module file identified in the message has been deleted.
- The drive containing BUILD is out of disk space.

System Action: BUILD can not complete the build action.

User Response: Select the **OK** push button from the message box and:

- Check that the specified module file has not been deleted; if it does not exist, reinstall BUILD.
- Close some applications that you are not using to make disk space available.

If these responses do not correct the problem, make a note of the message number, the name of the file containing the module, and the error code and contact your support representative.

EZW5732

EZW5732 **An internal processing error occurred while processing pictures. Further processing stopped.**

Explanation: BUILD encountered a nonrecoverable error while processing a picture.

System Action: BUILD can not complete the build action.

User Response: Make a note of this message number. Select the **OK** push button from the message box. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5766

EZW5766 ***Picturename* was not converted and will not be incorporated into the softcopy book.**

Explanation: BUILD encountered a picture that could not be processed. BUILD issues this message when:

- The source document contains graphics, but the **Include graphics** check box was not selected in the **Advanced** section of the BUILD notebook.
- The picture file contains data that is corrupted.
- The picture file is in a printer-specific format, such as Encapsulated PostScript.
- The picture file is in a format that is not supported by BUILD.

System Action: BUILD can not complete the build action.

User Response: Select the **OK** push button from the message box. Check that the **Include graphics** check box is selected in the **Advanced** section of the BUILD notebook. Open the source document using the word processor to make sure that the artwork has been successfully incorporated into the source document. If necessary, convert the artwork to a different format before incorporating it into the source document.

EZW5802

EZW5802 *Picturename* requested fonts that are not available on the system; substitutes are used.

Explanation: The fonts required by the specified picture file are not available on your system.

System Action: BUILD builds the softcopy book using a substitute font in place of the unavailable fonts.

User Response: Select the **OK** push button from the message box.

EZW5804

EZW5804 *Picturename* is all white.

Explanation: The specified picture file contains all white space or all black space.

System Action: BUILD builds the softcopy book, but does not include the specified picture.

User Response: Select the **OK** push button from the message box. Check that the picture was created and included correctly in your source document.

EZW5812

EZW5812 *Picturename* encountered a system memory error. Further processing stopped.

Explanation: BUILD was unable to access sufficient memory to finish processing the specified picture.

System Action: BUILD can not complete the build action.

User Response: Select the **OK** push button from the message box. Close some applications that you are not using to make disk space available.

EZW5816

EZW5816 For *picturename*, the necessary converter can not be found.

Explanation: BUILD can not locate a picture conversion processor file. BUILD issues this message when a file BUILD uses has been corrupted or deleted.

System Action: BUILD can not complete the build action.

User Response: Select the **OK** push button from the message box. Reinstall BUILD. If this response does not fix the problem, make a note of this message number. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5818

EZW5818 **An internal error occurred while processing picture *picturename*.**

Explanation: BUILD encountered a nonrecoverable error while processing a picture.

System Action: BUILD can not complete the build action.

User Response: Select the **OK** push button from the message box. Make a note of this message number. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5898

EZW5898 **For *picturename*, a nonrecoverable error occurred during picture conversion.**

Explanation: BUILD encountered a nonrecoverable error while processing a picture.

System Action: BUILD can not complete the build action.

User Response: Select the **OK** push button from the message box. Make a note of this message number. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW5902

EZW5902 ***Picturename* is more than *pixel-number* picture elements wide and will not be included in the Book.**

Explanation: The specified picture file is a bitmap (image) that is too wide for BUILD to process.

System Action: BUILD builds the softcopy book, but does not include the specified picture.

User Response: Select the **OK** push button from the message box. If possible, replace the picture in the source document with one of a lower resolution. That is, use an image with fewer dots per inch (dpi) or dots per centimeter (dpc). The width of the picture in pixels, or dots, can be calculated from the resolution of the scanner and the physical width of the original picture. For example, a 6-inch-wide picture scanned at 150 dpi will have a width of 900 pixels (6 x 150). Similarly, a 20-centimeter-wide picture scanned at a resolution of 80 dpc will have a width of 1,600 pixels.

EZW7001

EZW7001 **Command style not coded correctly.**

Explanation: A BookManager command identified with a command style has not been coded correctly.

User Response: Select the **OK** push button from the message box.

- Refer to your word processor documents to understand how to properly code a command style.
- Find the invalid command style in the word processor document.

- Validate that only the command text is identified in the command style of the word processor.
- Re-code the command style if necessary.
- If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW7003

EZW7003 **Style sheet for the word processor is not found.**

Explanation: An external style sheet has been used with the word processor document. This style sheet can not be found. This could lead to books being built without headings and chapters. BookManager may not be able to perform mappings of the word processor elements to BookManager elements.

User Response: This error leads to an undesirable book being built because the word processor elements have not been mapped correctly into the BookManager book, try making sure that the external style sheet file resides in the same directory as the source word processor file and re-run the BUILD program. An alternative solution is to define the styles directly within the word processor document.

EZW7011

EZW7011 **List item not built correctly.**

Explanation: The table identified as a definition list or glossary list can not be parsed to correctly create these elements.

User Response: Review *BUILD: Building Softcopy Books* on the creation of definition and glossary lists. Once you have correctly created the proper word processor element, re-run the BUILD program. If you still encounter this error and you feel that the document and rules files are set up correctly, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW7017

EZW7017 **More than one glossary heading exists for the document.**

Explanation: The document contains more than one glossary list heading.

User Response: Please assure that the document has only one heading style associated with the glossary list type. Also assure that the glossary heading appears in the back of the document. Scan the document to see if the glossary heading style was applied to only one heading since only one glossary is valid for the book.

If after investigation you feel that your document is correctly constructed, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW7019

EZW7019 **The word processor file *name* cannot be opened.**

Explanation: The file for the word processor can not be opened. The most likely cause for this problem is that the word processor file is open for read/write by another application (the word processor) on this workstation or another workstation connected to the LAN.

User Response: Make sure that the word processor that you were using has closed the file. If you are in a LAN environment there are typically administrator utilities that allow a LAN administrator to view open files on a server and find the workstation that has the file open.

If after investigation the file is still in an open state, try shutting down the machine and rerunning the BUILD program when the machine has been brought back on-line. If you are able to recreate the error after these steps, a call to BookManager service may be necessary. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW7023

EZW7023 **The file being processed contains unsupported graphics.**

Explanation: The word processor file you are building contains unsupported graphics.

User Response: BUILD supports the following graphic formats:

Ami Pro	-- BMP, WMF
FrameMaker	-- WMF, BMP, TIFF, PICT
Microsoft Word	-- WMF
WordPerfect	-- WPG

See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

EZW9000

EZW9000 **System error *number*. Please note this number for service.**

Explanation: BUILD has encountered a system error.

System Action: BUILD ignores your request.

User Response: Select the **OK** push button from the message box. Note the message number of this error. See Chapter 3, "IBM BookManager Service and Support," on page 69 if the problem continues.

Chapter 3. IBM BookManager Service and Support

The following contains information on getting service and support for BookManager products. Both electronic and telephone support are available.

Electronic support is available via Internet, Web, and FTP. This support covers:

- Hint & Tips
- Most Frequently Asked Questions & Answers
- Fixes (for some BookManager products)
- Customer to Customer forum
- World Wide Web

BookServer Home Page - see Service, Hints and Tips	http://booksrv2.raleigh.ibm.com
IBM Personal Software Services	http://ps.software.ibm.com

- FTP:
 - FTP to ps.software.ibm.com
 - logon anonymous
 - use your email as your password
 - change directory to `/ps/products/bookmanager`
- Telephone support

If you do not have electronic access, or you still have a question, you may call:

In the United States 1-800-237-5511
In Canada 1-800-992-4777

Glossary

This glossary defines all new terms and abbreviations used in this document. Definitions that were derived from the following sources are identified by the symbols indicated:

- The *American National Standard Dictionary for Information Systems*, ANSI X3.172-1990, copyright 1990 by the American National Standards Institute (ANSI). Copies can be purchased from the American National Standards Institute, 1430 Broadway, New York, New York 10018. Definitions are identified by the symbol (A) after the definition.
- The *Information Technology Vocabulary*, developed by Subcommittee 1, Joint Technical Committee 1, of the International Organization for Standardization and the International Electrotechnical Commission (ISO/IEC JTC1/SC1). Definitions of published parts of this vocabulary are identified by the symbol (I) after the definition; definitions taken from draft international standards, committee drafts, and working papers being developed by ISO/IEC JTC1/SC1 are identified by the symbol (T) after the definition, indicating that final agreement has not yet been reached among the participating National Bodies of SC1.

References

The following cross-references are used in this glossary:

- *Contrast with* - refers to a term that has an opposite or different meaning.
- *See* - refers to multiple-word terms that have the same last word.
- *See also* - refers to related terms that have a similar, but not synonymous, meaning.
- *Synonym for* - indicates that the term has the same meaning as another term, which is defined.

A

artwork. A visual representation of a vector graphic or a raster image on a display screen.

American National Standard Code for Information Interchange (ASCII). The standard code, using a coded character set consisting of 7-bit coded characters (8 bits including parity check), that is used for information interchange among data processing systems, data communication systems, and associated equipment. The

ASCII set consists of control characters and graphic characters. (A)

author. The person who wrote or prepared the information in a softcopy document.

B

book. A publication or other written material. See *also* softcopy book.

BookManager BUILD. A group of IBM licensed programs that lets you create softcopy books. BookManager BUILD is available for Windows, MVS, and VM.

BookManager READ. A group of IBM licensed programs that let you read softcopy books. BookManager READ is available for MVS and VM.

build. In The process of creating a softcopy book from a source document.

build configuration notebook. A BUILD for Windows notebook containing information that identifies the source document you are building, the rules notebook BUILD for Windows should use, the name of the built softcopy book, and any additional document elements you want BUILD for Windows to include in the softcopybook.

C

chapter. In BookManager, a section or part of a softcopy book whose topic ID begins with a major topic number, such as 1.0 or 4.0.

code page. An assignment of graphic characters and control function meanings to all code points; for example, assignment of characters and meanings to 256 code points for an 8-bit code.

collection. A set of electronic books that reside at a single file system location,

collection kit. A set of electronic books provided by IBM on a CD-ROM.

D

DLL. Dynamic link library. A module containing executable code that is linked at run time.

document. Synonym for *source document*.

document elements. The pieces of your source document, such as headings, paragraphs, notes, figures, captions, and cross-references.

dynamic link library. A module containing executable code that is linked at load or run time.

E

element. *Synonym for document element.*

G

generic rules. A rules notebook type that can be used with any source document type.

graphic. Pertaining to pictorial material or the output of graphics software, in contrast to text. Graphics in a softcopy book can be integrated into the text or displayed in a separate window.

H

hypertext. A method of accessing information in a non-linear fashion by linking to more information on a particular graphic or idea.

hypertext link. An automatic connection between an element in one part of a softcopy book to another element in the same book or to another softcopy book.

I

icons. Graphical representations of various elements such as disk drives, applications, and documents.

index. An alphabetical list of the subjects in a softcopy document and the topics in which each subject is found. Contrast with table of contents and search index.

inline image. A graphic image that appears on the same line as text in a document.

P

page. A unit of content, usually textual, that is accessed in a single transaction over the World Wide Web. (May be the equivalent of one or many pages of printed material.)

path. The storage location of a file. The path includes the drive, directory, and, if applicable, the line of subdirectories leading to the directory in which the file resides.

R

revisions. Changes an author has made to a book. Revisions may be marked with revision characters. Readers can move through a book looking at only those topics that have been changed or added to the book.

S

softcopy book. A file created by BookManager BUILD from a source document. A softcopy book can be viewed by BookManager READ.

Softcopy Reader. IBM Softcopy Reader is a Java-based online documentation reader and organizer made up of two programs: (1) *Book Reader* allows you to open softcopy books created with one of the IBM BookManager Build programs, (2) *Bookshelf Organizer* allows you to manage your books and bookshelves.

source document. An input file that can contain text, formatting codes, and artwork. A document can be edited, printed, viewed, or used as input to a publishing program product such as BookManager BUILD.

style mapping rules notebook. A BUILD for Windows notebook containing the style recognition rules that determine how BUILD for Windows recognizes elements in a source document and then builds them in a softcopy book.

T

table. Information presented in rows and columns and defined by the author as a table.

table of contents. A list of topics in the order in which they appear in a book.

topic. A heading and its subsequent text up to the next heading; the basic unit of information in a softcopy document.

topic heading. A heading that introduces a new topic in softcopy. Each topic heading is made up of two parts: a topic ID and a topic title.

topic title. The title that is associated with a topic heading. See also topic heading.

topics list. A list of all the topics in a softcopy document that have topic IDs.

U

URL. Universal resource locator. The standard World Wide Web means for specifying the location of a resource on the Internet.

V

vector graphic. Computer graphics in which display images are generated from display commands and coordinate data. (I) (A)

W

Web browser. A browser for reading World Wide Web documents.

World Wide Web. A worldwide network of linked documents on the Internet that point to other documents on related topics. Using Netscape Navigator or other Web browser software, a user can navigate quickly and easily around the global Internet, following the pointers to topics of interest.

Bibliography

Listed below is the BookManager family of products and related information.

BookManager BookServer

IBM BookManager BookServer for World Wide Web for AIX and Linux: Getting Started SC34-3152 (available in softcopy only)

IBM BookManager BookServer for World Wide Web for MVS: Getting Started SC34-3105 (available in softcopy only)

IBM BookManager BookServer for World Wide Web for Windows: Getting Started SC34-3104 (available in softcopy only)

BookManager READ

IBM BookManager READ for OS/2: Getting Started SC34-3097 (available in softcopy only)

IBM BookManager READ for Windows: User's Guide , SC34-3056

IBM BookManager READ for Windows: Online Reference , SC34-3057 (available only in softcopy with the BookManager READ for Windows product)

IBM BookManager READ for Windows: Quick Reference , SC34-3058

BookManager BUILD for Windows

IBM BookManager BUILD for Windows: Getting Started V2.3, SC34-3098 (available in softcopy only)

IBM BookManager BUILD for Windows: Messages and Codes V2.3, SC31-8902 (available in softcopy only)

BookManager BUILD SGML

IBM BookManager BUILD SGML: Getting Started , SC34-3073

IBM BookManager BUILD SGML: BIF DTD Reference , SC34-3075 (available in softcopy only)

IBM BookManager BUILD SGML: Reference , SC34-3074 (available in softcopy only)

BookManager BUILD/2

IBM BookManager BUILD/2: Getting Started , SC34-3049

IBM BookManager BUILD/2: Building Softcopy Books , SC34-3076 (available in softcopy only)

BookManager READ/DOS

IBM BookManager READ/DOS: General Information , GB35-0816

IBM BookManager READ/DOS: Displaying Online Books , SB35-0817 (available only in softcopy with the BookManager READ/DOS product)

IBM BookManager READ/DOS: Installation, Getting Started, and Customization , SX76-0148

AIX BookManager READ/6000

IBM AIX BookManager READ/6000: Displaying Online Books , SC22-0096

IBM AIX BookManager READ/6000: Getting Started and Quick Reference , SX28-6800

IBM AIX BookManager READ/6000: Installation Planning and Customization , SX28-6801

BookManager MVS

IBM BookManager READ/MVS and BUILD/MVS: General Information , GC38-2032

IBM BookManager READ/MVS: Getting Started and Command Summary , SC38-2033

IBM BookManager READ/MVS: Displaying Online Books , SC38-2034

IBM BookManager READ/MVS: Installation Planning and Customization , SC38-2035

IBM BookManager BUILD/MVS: Preparing Online Books , SC38-2036

IBM BookManager BUILD/MVS: Installation Planning and Customization , SC38-2037

BookManager VM

IBM BookManager READ/VM and BookManager BUILD/VM: General Information , GC23-0447

IBM BookManager READ/VM: Getting Started and Command Summary , SC23-0448

IBM BookManager READ/VM: Displaying Online Books , SC23-0449

IBM BookManager READ/VM: Installation and Customization , SC23-0455

IBM BookManager BUILD/VM: Preparing Online Books , SC23-0450

IBM BookManager BUILD/VM: Installation and Customization , SC23-0451

Other Publications

Writing Softcopy for BookManager , SC22-0011

IBM BookMaster 4.0 User's Guide , SC34-5009

Printing and Publishing Collection , SK2T-2921 (CD-ROM only)

Reader Comments—We'd Like to Hear from You

IBM BookManager Build for Windows: Messages and Codes Version 2 Release 3

Publication No. SC31-8902-00

Overall, how satisfied are you with the information in this book?

	Very Satisfied	Satisfied	Neutral	Dissatisfied	Very Dissatisfied
Overall satisfaction	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

How satisfied are you that the information in this book is:

	Very Satisfied	Satisfied	Neutral	Dissatisfied	Very Dissatisfied
Accurate	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Complete	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Easy to find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Easy to understand	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Well organized	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Applicable to your tasks	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Please tell us how we can improve this book:

Thank you for your response. May we contact you? Yes No

When you send comments to IBM, you grant IBM a nonexclusive right to use or distribute your comments in any way it believes appropriate without incurring any obligation to you.

_____ Name	_____ Address
_____ Company or Organization	_____
_____ Phone No.	_____

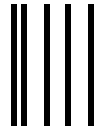


Cut or Fold Along Line

Fold and Tape

Please do not staple

Fold and Tape



NO POSTAGE
NECESSARY
IF MAILED IN THE
UNITED STATES

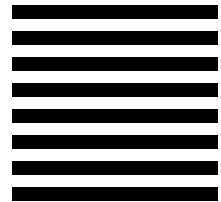
BUSINESS REPLY MAIL

FIRST-CLASS MAIL PERMIT NO. 40 ARMONK, NEW YORK

POSTAGE WILL BE PAID BY ADDRESSEE

IBM Corporation
Department 55JA, Mail Station P384
522 South Road
Poughkeepsie, New York 12601-5400

\$1 2 6 0 1 5 4 0 0 1 s



Fold and Tape

Please do not staple

Fold and Tape

Cut or Fold Along Line

Program Number: 5639-A74
5639-A74



Printed in the United States of America
on recycled paper containing 10%
recovered post-consumer fiber.