

Configuring Data Compression Services

BayRS Version 12.20
Site Manager Software Version 6.20

Part No. 117352-C Rev. 00
June 1998



Copyright © 1998 Bay Networks, Inc.

All rights reserved. Printed in the USA. June 1998.

The information in this document is subject to change without notice. The statements, configurations, technical data, and recommendations in this document are believed to be accurate and reliable, but are presented without express or implied warranty. Users must take full responsibility for their applications of any products specified in this document. The information in this document is proprietary to Bay Networks, Inc.

The software described in this document is furnished under a license agreement and may only be used in accordance with the terms of that license. A summary of the Software License is included in this document.

Trademarks

AN, BN, FRE, and Bay Networks are registered trademarks and Advanced Remote Node, ARN, ASN, BayRS, BayStack, System 5000, and the Bay Networks logo are trademarks of Bay Networks, Inc.

All other trademarks and registered trademarks are the property of their respective owners.

Restricted Rights Legend

Use, duplication, or disclosure by the United States Government is subject to restrictions as set forth in subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software clause at DFARS 252.227-7013.

Notwithstanding any other license agreement that may pertain to, or accompany the delivery of, this computer software, the rights of the United States Government regarding its use, reproduction, and disclosure are as set forth in the Commercial Computer Software-Restricted Rights clause at FAR 52.227-19.

Statement of Conditions

In the interest of improving internal design, operational function, and/or reliability, Bay Networks, Inc. reserves the right to make changes to the products described in this document without notice.

Bay Networks, Inc. does not assume any liability that may occur due to the use or application of the product(s) or circuit layout(s) described herein.

Portions of the code in this software product may be Copyright © 1988, Regents of the University of California. All rights reserved. Redistribution and use in source and binary forms of such portions are permitted, provided that the above copyright notice and this paragraph are duplicated in all such forms and that any documentation, advertising materials, and other materials related to such distribution and use acknowledge that such portions of the software were developed by the University of California, Berkeley. The name of the University may not be used to endorse or promote products derived from such portions of the software without specific prior written permission.

SUCH PORTIONS OF THE SOFTWARE ARE PROVIDED "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

In addition, the program and information contained herein are licensed only pursuant to a license agreement that contains restrictions on use and disclosure (that may incorporate by reference certain limitations and notices imposed by third parties).

Bay Networks, Inc. Software License Agreement

NOTICE: Please carefully read this license agreement before copying or using the accompanying software or installing the hardware unit with pre-enabled software (each of which is referred to as “Software” in this Agreement). BY COPYING OR USING THE SOFTWARE, YOU ACCEPT ALL OF THE TERMS AND CONDITIONS OF THIS LICENSE AGREEMENT. THE TERMS EXPRESSED IN THIS AGREEMENT ARE THE ONLY TERMS UNDER WHICH BAY NETWORKS WILL PERMIT YOU TO USE THE SOFTWARE. If you do not accept these terms and conditions, return the product, unused and in the original shipping container, within 30 days of purchase to obtain a credit for the full purchase price.

1. License Grant. Bay Networks, Inc. (“Bay Networks”) grants the end user of the Software (“Licensee”) a personal, nonexclusive, nontransferable license: a) to use the Software either on a single computer or, if applicable, on a single authorized device identified by host ID, for which it was originally acquired; b) to copy the Software solely for backup purposes in support of authorized use of the Software; and c) to use and copy the associated user manual solely in support of authorized use of the Software by Licensee. This license applies to the Software only and does not extend to Bay Networks Agent software or other Bay Networks software products. Bay Networks Agent software or other Bay Networks software products are licensed for use under the terms of the applicable Bay Networks, Inc. Software License Agreement that accompanies such software and upon payment by the end user of the applicable license fees for such software.

2. Restrictions on use; reservation of rights. The Software and user manuals are protected under copyright laws. Bay Networks and/or its licensors retain all title and ownership in both the Software and user manuals, including any revisions made by Bay Networks or its licensors. The copyright notice must be reproduced and included with any copy of any portion of the Software or user manuals. Licensee may not modify, translate, decompile, disassemble, use for any competitive analysis, reverse engineer, distribute, or create derivative works from the Software or user manuals or any copy, in whole or in part. Except as expressly provided in this Agreement, Licensee may not copy or transfer the Software or user manuals, in whole or in part. The Software and user manuals embody Bay Networks’ and its licensors’ confidential and proprietary intellectual property. Licensee shall not sublicense, assign, or otherwise disclose to any third party the Software, or any information about the operation, design, performance, or implementation of the Software and user manuals that is confidential to Bay Networks and its licensors; however, Licensee may grant permission to its consultants, subcontractors, and agents to use the Software at Licensee’s facility, provided they have agreed to use the Software only in accordance with the terms of this license.

3. Limited warranty. Bay Networks warrants each item of Software, as delivered by Bay Networks and properly installed and operated on Bay Networks hardware or other equipment it is originally licensed for, to function substantially as described in its accompanying user manual during its warranty period, which begins on the date Software is first shipped to Licensee. If any item of Software fails to so function during its warranty period, as the sole remedy Bay Networks will at its discretion provide a suitable fix, patch, or workaround for the problem that may be included in a future Software release. Bay Networks further warrants to Licensee that the media on which the Software is provided will be free from defects in materials and workmanship under normal use for a period of 90 days from the date Software is first shipped to Licensee. Bay Networks will replace defective media at no charge if it is returned to Bay Networks during the warranty period along with proof of the date of shipment. This warranty does not apply if the media has been damaged as a result of accident, misuse, or abuse. The Licensee assumes all responsibility for selection of the Software to achieve Licensee’s intended results and for the installation, use, and results obtained from the Software. Bay Networks does not warrant a) that the functions contained in the software will meet the Licensee’s requirements, b) that the Software will operate in the hardware or software combinations that the Licensee may select, c) that the operation of the Software will be uninterrupted or error free, or d) that all defects in the operation of the Software will be corrected. Bay Networks is not obligated to remedy any Software defect that cannot be reproduced with the latest Software release. These warranties do not apply to the Software if it has been (i) altered, except by Bay Networks or in accordance with its instructions; (ii) used in conjunction with another vendor’s product, resulting in the defect; or (iii) damaged by improper environment, abuse, misuse, accident, or negligence. THE FOREGOING WARRANTIES AND LIMITATIONS ARE EXCLUSIVE REMEDIES AND ARE IN LIEU OF ALL OTHER WARRANTIES EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Licensee is responsible for the security of

its own data and information and for maintaining adequate procedures apart from the Software to reconstruct lost or altered files, data, or programs.

4. Limitation of liability. IN NO EVENT WILL BAY NETWORKS OR ITS LICENSORS BE LIABLE FOR ANY COST OF SUBSTITUTE PROCUREMENT; SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES; OR ANY DAMAGES RESULTING FROM INACCURATE OR LOST DATA OR LOSS OF USE OR PROFITS ARISING OUT OF OR IN CONNECTION WITH THE PERFORMANCE OF THE SOFTWARE, EVEN IF BAY NETWORKS HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. IN NO EVENT SHALL THE LIABILITY OF BAY NETWORKS RELATING TO THE SOFTWARE OR THIS AGREEMENT EXCEED THE PRICE PAID TO BAY NETWORKS FOR THE SOFTWARE LICENSE.

5. Government Licensees. This provision applies to all Software and documentation acquired directly or indirectly by or on behalf of the United States Government. The Software and documentation are commercial products, licensed on the open market at market prices, and were developed entirely at private expense and without the use of any U.S. Government funds. The license to the U.S. Government is granted only with restricted rights, and use, duplication, or disclosure by the U.S. Government is subject to the restrictions set forth in subparagraph (c)(1) of the Commercial Computer Software—Restricted Rights clause of FAR 52.227-19 and the limitations set out in this license for civilian agencies, and subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software clause of DFARS 252.227-7013, for agencies of the Department of Defense or their successors, whichever is applicable.

6. Use of Software in the European Community. This provision applies to all Software acquired for use within the European Community. If Licensee uses the Software within a country in the European Community, the Software Directive enacted by the Council of European Communities Directive dated 14 May, 1991, will apply to the examination of the Software to facilitate interoperability. Licensee agrees to notify Bay Networks of any such intended examination of the Software and may procure support and assistance from Bay Networks.

7. Term and termination. This license is effective until terminated; however, all of the restrictions with respect to Bay Networks' copyright in the Software and user manuals will cease being effective at the date of expiration of the Bay Networks copyright; those restrictions relating to use and disclosure of Bay Networks' confidential information shall continue in effect. Licensee may terminate this license at any time. The license will automatically terminate if Licensee fails to comply with any of the terms and conditions of the license. Upon termination for any reason, Licensee will immediately destroy or return to Bay Networks the Software, user manuals, and all copies. Bay Networks is not liable to Licensee for damages in any form solely by reason of the termination of this license.

8. Export and Re-export. Licensee agrees not to export, directly or indirectly, the Software or related technical data or information without first obtaining any required export licenses or other governmental approvals. Without limiting the foregoing, Licensee, on behalf of itself and its subsidiaries and affiliates, agrees that it will not, without first obtaining all export licenses and approvals required by the U.S. Government: (i) export, re-export, transfer, or divert any such Software or technical data, or any direct product thereof, to any country to which such exports or re-exports are restricted or embargoed under United States export control laws and regulations, or to any national or resident of such restricted or embargoed countries; or (ii) provide the Software or related technical data or information to any military end user or for any military end use, including the design, development, or production of any chemical, nuclear, or biological weapons.

9. General. If any provision of this Agreement is held to be invalid or unenforceable by a court of competent jurisdiction, the remainder of the provisions of this Agreement shall remain in full force and effect. This Agreement will be governed by the laws of the state of California.

Should you have any questions concerning this Agreement, contact Bay Networks, Inc., 4401 Great America Parkway, P.O. Box 58185, Santa Clara, California 95054-8185.

LICENSEE ACKNOWLEDGES THAT LICENSEE HAS READ THIS AGREEMENT, UNDERSTANDS IT, AND AGREES TO BE BOUND BY ITS TERMS AND CONDITIONS. LICENSEE FURTHER AGREES THAT THIS AGREEMENT IS THE ENTIRE AND EXCLUSIVE AGREEMENT BETWEEN BAY NETWORKS AND LICENSEE, WHICH SUPERSEDES ALL PRIOR ORAL AND WRITTEN AGREEMENTS AND COMMUNICATIONS BETWEEN THE PARTIES PERTAINING TO THE SUBJECT MATTER OF THIS AGREEMENT. NO DIFFERENT OR ADDITIONAL TERMS WILL BE ENFORCEABLE AGAINST BAY NETWORKS UNLESS BAY NETWORKS GIVES ITS EXPRESS WRITTEN CONSENT, INCLUDING AN EXPRESS WAIVER OF THE TERMS OF THIS AGREEMENT.

Contents

About This Guide

Before You Begin	xiii
Conventions	xiv
Acronyms	xv
Bay Networks Technical Publications	xvi
Bay Networks Customer Service	xvi
How to Get Help	xvii
Bay Networks Educational Services	xvii

Chapter 1

Starting Compression

Summary of Bay Networks Data Compression Features	1-2
Software-Based Data Compression	1-2
Hardware-Based Data Compression for the BN Platform	1-3
Previous Hardware-Based Data Compression	1-4
Preparing a Configuration File for Data Compression	1-5
Configuring Software Compression	1-6
Enabling Compression for PPP and Frame Relay	1-6
Enabling Compression for X.25	1-7
Configuring Hardware Compression	1-8
Configuring Compression for a BN (FRE-2-060E Processor)	1-8
Configuring Compression for a BN (Octal Synchronous Link Module)	1-9
Configuring Compression for an ASN	1-10
For More Information	1-11

Chapter 2

Data Compression Overview

Bay Networks Compression Services	2-2
Data Compression Architecture	2-3
LZ-77 Algorithm	2-3

Hi/fn LZS Algorithm	2-4
Compression Control Protocol (CCP)	2-4
Bay Networks WAN Compression Protocol (WCP)	2-4
PPP Hi/fn LZS Compression Protocol	2-5
Data Compression Performance	2-5
Hardware Compression	2-5
Hardware Compression for the BN	2-6
Hardware Compression for the ASN	2-6
Hardware Compression Contexts for WCP	2-6
Hardware Compression Contexts for Hi/fn LZS	2-7
How Data Compression Works	2-8
CCP Negotiations	2-10
WCP Negotiations	2-10
Data Transmission	2-11
Compression Features for Specific Protocols	2-11
PPP Services	2-11
PPP Multiline	2-11
PPP Multilink	2-12
PPP Bandwidth-on-Demand	2-13
PPP Dial-on-Demand	2-13
PPP Dial Backup	2-13
Frame Relay Services	2-14
Frame Relay Hybrid Access	2-14
Frame Relay Dial-on-Demand	2-14
Frame Relay Dial Backup	2-14
X.25 Services	2-15
X.25 PDN and DDN Services	2-15
Adjusting X.25 Max Window Size	2-16

Chapter 3

Customizing Data Compression

Accessing Configuration Windows	3-2
WCP Line Interface Parameters	3-2
WCP Circuit Interface Parameters	3-3
Hi/fn LZS Circuit Interface Parameters	3-4
Allocating Compression Memory for WCP	3-5

Maximizing the Compression Ratio	3-5
Modifying the Compression Mode	3-6
Maximizing Throughput	3-6
8 KB History Size	3-7
32 KB History Size	3-7
History Size with Hardware Compression	3-7
Modifying the History Size	3-9
Preventing Data Loss for PPP and Frame Relay	3-9
Modifying the Buffer Size	3-10
Configuring Hardware Compression	3-10
Selecting Software or Hardware Compression Engines	3-10
Selecting Compression Engines	3-11
Selecting a Fallback Compression Mode	3-11
Modifying the Fallback Compression Mode	3-12
Changing the Compression Control Protocol	3-12
Disabling Compression	3-13
Disabling WCP	3-13
Disabling Hi/fn LZS	3-13
Deleting Data Compression from a Router	3-14

Appendix A

Data Compression Parameters

WCP Line Interface Parameters	A-2
WCP Circuit Interface Parameters	A-7
Hi/fn LZS Interface Parameters	A-9
PPP Interface Parameters for Compression	A-11

Index

Figures

Figure 2-1.	CCP and WCP Initialization on a PPP Link	2-9
Figure 3-1.	WCP Line Interfaces List Window	3-2
Figure 3-2.	WCP Circuit Interfaces List Window	3-3
Figure 3-3.	Hi/fn LZS Interface List Window	3-4

Tables

Table 1-1.	Link Modules Supported by FRE-2-060E Processor with Advanced Compression Coprocessor Daughterboard	1-3
Table 2-1.	Data Compression Algorithms and Protocols	2-3
Table 3-1.	Memory Allocation for Software Compression History	3-6
Table 3-2.	Hardware Compression: 8 KB Contexts	3-8
Table 3-3.	Hardware Compression: 32 KB Contexts	3-8
Table 3-4.	Default Compression Type Dependencies	3-10

About This Guide

If you are responsible for configuring data compression, you need to read this guide.

If you want to	Go to
Start compression.	Chapter 1
Learn about data compression services.	Chapter 2
Change default settings for compression parameters.	Chapter 3
Obtain information about Site Manager parameters (this is the same information you obtain using Site Manager online Help).	Appendix A

Before You Begin

Before using this guide, you must complete the following procedures. For a new router:

- Install the router (refer to the installation guide that came with your router).
- Connect the router to the network and create a configuration file (refer to *Quick-Starting Routers*, *Configuring BayStack Remote Access*, or *Connecting ASN Routers to a Network*).

Make sure that you are running the latest version of BayRS™ and Site Manager software. For instructions, see *Upgrading Routers from Version 7-11.xx to Version 12.00* and the *BayRS Version 12.20 Document Change Notice*.

Conventions

bold text	Indicates text that you need to enter, command names, and buttons in menu paths. Example: Enter wfsm & Example: Use the dinfo command. Example: ATM DXI > Interfaces > PVCs identifies the PVCs button in the window that appears when you select the Interfaces option from the ATM DXI menu.
<i>italic text</i>	Indicates variable values in command syntax descriptions, new terms, file and directory names, and book titles.
quotation marks (“ ”)	Indicate the title of a chapter or section within a book.
screen text	Indicates data that appears on the screen. Example: Set Bay Networks Trap Monitor Filters
separator (>)	Separates menu and option names in instructions and internal pin-to-pin wire connections. Example: Protocols > AppleTalk identifies the AppleTalk option in the Protocols menu. Example: Pin 7 > 19 > 20
vertical line ()	Indicates that you enter only one of the parts of the command. The vertical line separates choices. Do not type the vertical line when entering the command. Example: If the command syntax is show at routes nets , you enter either show at routes or show at nets , but not both.

Acronyms

ACK	acknowledgment
CCP	Compression Control Protocol
CPC	continuous packet compression
DDN	Defense Data Network
DLCI	data link connection identifier
DTR	data terminal ready
IETF	Internet Engineering Task Force
ILCCP	Individual Link Compression Control Protocol
ILI	Intelligent Link Interface
ISDN	Integrated Services Digital Network
ISDN BRI	ISDN Basic Rate Interface
ISDN PRI	ISDN Primary Rate Interface
LAN	local area network
LAPB	Link Access Procedure-Balanced
LCP	Link Control Protocol
MCE1	multichannel E1
MCT1	multichannel T1
NCP	Network Control Protocol
PDN	Public Data Network
PPC	packet-by-packet compression
PPP	Point-to-Point Protocol
PVC	permanent virtual circuit
RFC	Request for Comments
TA	terminal adapter
VC	virtual circuit
WAN	wide area network
WCP	WAN Compression Protocol

Bay Networks Technical Publications

You can now print technical manuals and release notes free, directly from the Internet. Go to *support.baynetworks.com/library/tpubs*. Find the Bay Networks® products for which you need documentation. Then locate the specific category and model or version for your hardware or software product. Using Adobe Acrobat Reader, you can open the manuals and release notes, search for the sections you need, and print them on most standard printers. You can download Acrobat Reader free from the Adobe Systems Web site, *www.adobe.com*.

Documentation sets and CDs are available through your local Bay Networks sales office or account representative.

Bay Networks Customer Service

You can purchase a support contract from your Bay Networks distributor or authorized reseller, or directly from Bay Networks Services. For information about, or to purchase a Bay Networks service contract, either call your local Bay Networks field sales office or one of the following numbers:

Region	Telephone number	Fax number
United States and Canada	800-2LANWAN; then enter Express Routing Code (ERC) 290, when prompted, to purchase or renew a service contract 978-916-8880 (direct)	978-916-3514
Europe	33-4-92-96-69-66	33-4-92-96-69-96
Asia/Pacific	61-2-9927-8888	61-2-9927-8899
Latin America	561-988-7661	561-988-7550

Information about customer service is also available on the World Wide Web at *support.baynetworks.com*.

How to Get Help

If you purchased a service contract for your Bay Networks product from a distributor or authorized reseller, contact the technical support staff for that distributor or reseller for assistance.

If you purchased a Bay Networks service program, call one of the following Bay Networks Technical Solutions Centers:

Technical Solutions Center	Telephone number	Fax number
Billerica, MA	800-2LANWAN	978-916-3514
Santa Clara, CA	800-2LANWAN	408-495-1188
Valbonne, France	33-4-92-96-69-68	33-4-92-96-69-98
Sydney, Australia	61-2-9927-8800	61-2-9927-8811
Tokyo, Japan	81-3-5402-0180	81-3-5402-0173

Bay Networks Educational Services

Through Bay Networks Educational Services, you can attend classes and purchase CDs, videos, and computer-based training programs about Bay Networks products. Training programs can take place at your site or at a Bay Networks location. For more information about training programs, call one of the following numbers:

Region	Telephone number
United States and Canada	800-2LANWAN; then enter Express Routing Code (ERC) 282 when prompted 978-916-3460 (direct)
Europe, Middle East, and Africa	33-4-92-96-15-83
Asia/Pacific	61-2-9927-8822
Tokyo and Japan	81-3-5402-7041

Chapter 1

Starting Compression

The quickest way to begin using data compression on your network is to enable it with the default configuration that Bay Networks software supplies. This chapter briefly introduces Bay Networks data compression and includes the procedures for configuring compression with the default configuration values.

This chapter contains the following information:

Topic	Page
Summary of Bay Networks Data Compression Features	1-2
Preparing a Configuration File for Data Compression	1-5
Configuring Software Compression	1-6
Configuring Hardware Compression	1-8
For More Information	1-11

Summary of Bay Networks Data Compression Features

You can configure both software- and hardware-based compression on a circuit or line basis. Features specific to software and hardware compression follow.

Software-Based Data Compression

Bay Networks offers two software compression protocols:

- WAN Compression Protocol (WCP) -- for Point-to-Point Protocol (PPP), frame relay, and X.25 links
- Hi/fn LZS -- for PPP links only



Note: The Hi/fn[™] LZS[®] compression option is not included with your initial purchase of BayRS. Bay Networks Hi/fn LZS compression software incorporates LZS[®] (licensed from Hi/fn[™]) and therefore must be purchased separately. To run Hi/fn LZS compression on a PPP link between a Bay Networks router and a non-Bay Networks router, you must obtain a license for the Hi/fn LZS compression software, which is delivered on a separate CD.

These two protocols use different Lev-Zempel algorithms to implement compression and provide different levels of interoperability between Bay Networks routers and routers made by other vendors.

If both ends of the connection are Bay Networks routers, use WCP as the compression protocol. If the connection is a PPP link and only one end of the connection is a Bay Networks router, use Hi/fn LZS.

Software-based data compression works over WAN links. Specifically, WCP works with PPP, frame relay, and X.25 links; Hi/fn LZS works only with PPP links. Both WCP and Hi/fn LZS work with PPP multilink. WCP also works with PPP multiline.

Software compression includes the following features:

- Support for all Bay Networks platforms: BayStack[™] Access Node (AN[®]), Access Stack Node (ASN[™]), Advanced Remote Node[™] (ARN[™]), Backbone Node (BN[®]), and System 5000[™]
- Compression for a Bay Networks Fast Routing Engine (FRE[®]) module at 4 x 128 KB/s compressed throughput, full duplex; or 512 KB/s aggregate compressed throughput

- Compression for a BayStack AN platform at 2 x 64 KB/s compressed throughput, full duplex; or 128 KB/s aggregate compressed throughput
- Compression on all intelligent link interface (ILI) modules that support serial and ISDN BRI ports
- Compression on MCT1 and MCE1 lines

Hardware-Based Data Compression for the BN Platform

The FRE-2-060E processor module with Advanced Compression Coprocessor daughterboard, available with BayRS Version 12.20 for the BN platform, extends hardware-based data compression services to the link modules listed in [Table 1-1](#).

Table 1-1. Link Modules Supported by FRE-2-060E Processor with Advanced Compression Coprocessor Daughterboard

Link Modules	Part Number
Octal Sync	5008
Oct Sync, HWComp32	AG2104037
Oct Sync, HWComp128	AG2104038
Dual Port Multi Channel T1	5945
Single Port Multi Channel T1	5944
Dual Port Multi Channel E1	77007
Single Port Multi Channel E1	77009
75 ohm Dual Port MCE1-II	AG2111004
75 ohm Single Port MCE1-II	AG2111003
120 ohm Dual Port MCE1-II	AG2111002
120 ohm Single Port MCE1-II	AG2111001
DB15 Quad MCT1	AG2111007
Ethernet Sync Advanced Filter	5431

The type of data compression you configure depends on the upper layer protocol you want to run over the link, as follow:

- To run frame relay, use WCP.
- To run PPP, use WCP if you are connecting Bay Networks routers. Use Hi/fn LZS if you are connecting routers of different vendors.

Previous Hardware-Based Data Compression

You can continue to use hardware-based data compression services provided by releases earlier than BayRS Version 12.20, which were based on:

- Optional daughterboards for PPP and frame relay networks that use the octal synchronous link module for the BN, using FRE-2 processors only.



Note: If a FRE-2-060E is present in the same slot as an octal synchronous hardware compression daughterboard, the FRE-2-060E will be used instead of the octal synchronous daughterboard.

- Optional net modules for PPP and frame relay networks that use the ASN. Hardware compression can compress data transmitted over WANs attached to the following net modules: dual and quad synchronous, MCE1/ISDN PRI, MCT1/ISDN, dual synchronous with ISDN BRI, and Quad BRI.

Preparing a Configuration File for Data Compression

To configure data compression, you use the Bay Networks Site Manager configuration tool. For information about working with configuration files, see *Configuring and Managing Routers with Site Manager*.

Before starting data compression, you must create and save a configuration file with at least one unconfigured WAN interface, such as a synchronous or MCT1 port.

To configure this interface for compression, complete the following tasks:

Site Manager Procedure	
You do this	System responds
1. In the main Site Manager window, choose Tools .	The Tools menu opens.
2. Choose Configuration Manager .	The Configuration Manager menu opens.
3. Choose Local File, Remote File, or Dynamic .	Site Manager prompts you for the configuration file you want to open.
4. Select the file.	The Configuration Manager window opens, displaying the router modules.

From the Configuration Manager window, proceed to the following sections to configure a WAN protocol and compression.

Configuring Software Compression

Software compression works on all router platforms and all serial interfaces. After you open a configuration file, go to one of the following sections to enable compression:

- [Enabling Compression for PPP and Frame Relay](#)
- [Enabling Compression for X.25](#) on [page 1-7](#)

Enabling Compression for PPP and Frame Relay

To configure software compression on a PPP or frame relay interface, complete the following tasks:

Site Manager Procedure	
You do this	System responds
1. In the Configuration Manager window, click on the link or net module connector for which you are enabling data compression.	The Add Circuit window opens.
2. Accept the default circuit name or rename the circuit, then click on OK .	The WAN Protocols window opens.
3. Choose one of these WAN protocols: <ul style="list-style-type: none"> • PPP • Frame Relay 	Site Manager enables the protocol.
4. Click on OK .	The Select Protocols window opens.
5. Enable data compression as follows: <ul style="list-style-type: none"> • For frame relay, choose WCP. • For PPP, choose WCP if connecting to another Bay Networks router. Otherwise, choose Hi/fn LZS. 	Site Manager enables compression on this interface.
6. Click on OK .	You return to the Configuration Manager window.

Enabling Compression for X.25

To enable WCP on an X.25 interface, you must first add an X.25 service record, then enable compression for the X.25 interface. See *Configuring X.25 Services* for information about X.25 service records.

To enable compression, complete the following tasks:

Site Manager Procedure	
You do this	System responds
1. In the Configuration Manager window, click on the link or net module connector for which you are enabling data compression.	The Add Circuit window opens.
2. Accept the default circuit name or rename the circuit, then click on OK .	The WAN Protocols window opens.
3. Choose X.25 and click on OK .	The X.25 Packet Configuration window opens.
4. Enter the required information, then click on OK .*	The X.25 Service Configuration window opens.
5. Click on Add .	The X.25 Service Record window opens.
6. Enter the required information then click on OK .*	You return to the X.25 Service Configuration window.
7. Choose Protocols .	The Protocols menu opens.
8. Choose Add/Delete .	The Select Protocols window opens.
9. Choose WCP .	Site Manager enables compression on this interface and then returns you to the X.25 Service Configuration window.†
10. Set the Enable Compression parameter to Enable . Do this for each X.25 interface that you configure.	Site Manager enables compression for this interface.
11. Click on Done .	You return to the Configuration Manager window.

* Site Manager requires that you configure certain packet and service parameters. See *Configuring X.25 Services* for information about these parameters.

† At the time you enable compression, you can also enable other protocols.

Configuring Hardware Compression

To use hardware compression for the BN router, you must have either an octal synchronous link module with a hardware compression daughterboard or the FRE-2-060E processor module with the advanced compression coprocessor daughterboard. For the ASN router, you must have a hardware compression net module.

You can use hardware compression with PPP and frame relay.

Configuring Compression for a BN (FRE-2-060E Processor)

To configure hardware compression for a BN that has a FRE-2-060E processor module with advanced compression coprocessor daughterboard, complete the following tasks:

Site Manager Procedure	
You do this	System responds
1. In the Configuration Manager window, click on the slot in which the FRE-2-060E processor module with advanced compression coprocessor is installed and choose the link module for which you want to enable data compression.	Site Manager selects the module.
2. Click on OK .	You return to the Configuration Manager window. The link module is added to the slot.
3. Choose a port.	The Add Circuit window opens.
4. Accept the default circuit name or enter a new name, then click on OK .	The WAN Protocols window opens.
5. Choose one of these WAN protocols: <ul style="list-style-type: none"> • PPP • Frame Relay 	Site Manager selects the protocol.
6. Click on OK .	The Select Protocols window opens.

(continued)

Site Manager Procedure <i>(continued)</i>	
You do this	System responds
7. Enable data compression as follows: <ul style="list-style-type: none"> • For frame relay, choose WCP. • For PPP, choose WCP if connecting to another Bay Networks router. Otherwise, choose Hi/fn LZS. 	Site Manager enables compression on this interface.
8. Click on OK .	You return to the Configuration Manager window.

Configuring Compression for a BN (Octal Synchronous Link Module)

To configure hardware compression for a BN that has an octal synchronous link module with a hardware compression daughterboard, complete the following tasks:

Site Manager Procedure	
You do this	System responds
1. In the Configuration Manager window, click on an empty slot and choose one of the following octal synchronous link modules with a hardware compression daughterboard: <ul style="list-style-type: none"> • AG2104037 • AG2104038* 	Site Manager selects the module.
2. Click on OK .	You return to the Configuration Manager window. The link module is added to the slot.
3. Choose a port.	The Add Circuit window opens.
4. Accept the default circuit name or enter a new name, then click on OK .	The WAN Protocols window opens.
5. Choose one of these WAN protocols: <ul style="list-style-type: none"> • PPP • Frame Relay 	Site Manager selects the protocol.
6. Click on OK .	The Select Protocols window opens.

(continued)

Site Manager Procedure <i>(continued)</i>	
You do this	System responds
7. Choose WCP .	Site Manager enables compression on this interface.
8. Click on OK .	You return to the Configuration Manager window.

* If you have a hardware compression link module on a BN, you can use hardware compression on any WAN port on a slot. Hardware compression on the BN does not work across slots.

Configuring Compression for an ASN

To configure hardware compression for the ASN, complete the following tasks:

Site Manager Procedure	
You do this	System responds
1. In the Configuration Manager window, click on an empty slot and choose one of the following net modules for hardware compression: <ul style="list-style-type: none"> • AF2104007 • AF2104012* 	Site Manager selects the net module.
2. Click on OK .	You return to the Configuration Manager window. The net module is added to the slot.
3. Click on the slot that contains the hardware compression module and choose a WAN net module.	Site Manager selects the WAN net module.
4. Click on OK .	You return to the Configuration Manager window. The WAN net module is placed over the compression module.
5. Choose a port.	The Add Circuit window opens.
6. Accept the default circuit name or enter a new name, then click on OK .	The WAN Protocols window opens.
7. Choose one of these WAN protocols: <ul style="list-style-type: none"> • PPP • Frame Relay 	Site Manager selects the protocol.

(continued)

Site Manager Procedure <i>(continued)</i>	
You do this	System responds
8. Click on OK .	The Select Protocols window opens.
9. Choose WCP .	Site Manager enables compression on this interface.
10. Click on OK .	You return to the Configuration Manager window.

* If you have a hardware compression net module on an ASN, you can use hardware compression on any WAN port on that single router or slot. Hardware compression on the ASN does not work across slots; that is, it does not provide compression for any other ASNs in the stack.

For More Information

For detailed information about Bay Networks data compression, see Chapter 2, “Data Compression Overview.” For information and recommendations about using nondefault values to customize compression, see Chapter 3, “Customizing Data Compression.”

Chapter 2

Data Compression Overview

Bay Networks data compression services enable you to reduce line costs and improve response times over wide area networks. In addition, they eliminate redundancies in data streams. When you use compression on a network, bandwidth efficiency improves so you can transmit more data.

This chapter contains the following information:

Topic	Page
Bay Networks Compression Services	2-2
Data Compression Architecture	2-3
Data Compression Performance	2-5
Hardware Compression	2-5
How Data Compression Works	2-8
Compression Features for Specific Protocols	2-11

Bay Networks Compression Services

Bay Networks compression services include:

- Software-based compression for PPP, frame relay, and X.25 networks for all router platforms and all serial interfaces. PPP compression works on multiline, multilink, on the ISDN BRI and PRI modules, and on lines that use Raise DTR or V.25bis modem interfaces with dial services. Frame relay compression works on multiline and dial backup lines.
- Hardware-based compression for PPP and frame relay networks for BN routers using one of the following modules:
 - Octal synchronous link module using FRE-2 processors
 - FRE-2-060E processor module with the advanced compression coprocessor daughterboard to which you can connect a broad range of Bay Networks link modules (see “Hardware-Based Data Compression for the BN Platform” on page 1-3 for the list of supported link modules).

Hardware compression on the BN supports all PPP and frame relay services that WCP software compression supports.

- Hardware-based compression for PPP and frame relay networks for the ASN router. A compression net module compresses data transmitted over a WAN network by dual and quad synchronous, MCE1/ISDN PRI, MCT1/ISDN, dual synchronous with ISDN BRI, and Quad BRI net modules. Hardware compression on the ASN supports all PPP services that WCP software compression supports.

Bay Networks WCP software- and hardware-based compression interoperate fully because they use the same algorithm.

Hi/fn LZS hardware compression is supported by the FRE-2-060E processor with the advanced compression coprocessor daughterboard for the BN when connecting to a router from another vendor that is also running the Hi/fn LZS algorithm.

To use software data compression effectively, you must decide how to allocate memory for this task. The goal is to compress data as much as possible and to transmit the data as quickly as possible without taxing the resources of the router.

Data Compression Architecture

WCP and Hi/fn LZS use different compression algorithms and protocols. The compression protocol that you choose depends on whether you are communicating with routers from Bay Networks or other vendors.

[Table 2-1](#) lists the algorithms and protocols that Bay Networks uses to provide data compression services for WCP and Hi/fn LZS.

Table 2-1. Data Compression Algorithms and Protocols

WCP	Hi/fn LZS
LZ-77 algorithm	Hi/fn LZS algorithm
Compression Control Protocol (RFC 1962)	Compression Control Protocol (RFC 1962)
Bay Networks proprietary WAN Compression Protocol (WCP)	References the PPP Hi/fn LZS Compression Protocol (RFC 1974) as a guideline

You must ensure that routers at both ends of the connection are using the same compression protocol.

- If both ends of the connection are Bay Networks routers, configure both routers to use WCP as the compression protocol.
- If the connection is a PPP link and only one end of the connection is a Bay Networks router, configure both routers to use Hi/fn LZS.

If you want the router to negotiate which protocol is used, set the Compression Protocol parameter to Any (see page A-12 for the parameter description).

LZ-77 Algorithm

Bay Networks WCP data compression software is based on a Lempel-Ziv (LZ-77) algorithm. The algorithm uses a sliding history buffer that stores the data that the network link has processed most recently. The compressor compares new data strings with data it has already processed and stored in the buffer. When the compressor detects data strings that match data it has already processed, it replaces those strings with offset and length tokens that are shorter than the original strings, thus compressing the data.

Hi/fn LZS Algorithm

Hi/fn™ is a wholly owned subsidiary of Stac, Inc. Bay Networks Hi/fn LZS compression software incorporates LZS® from Hi/fn™.

Bay Networks Hi/fn LZS compression software is based on the Hi/fn LZS algorithm to transport compressed packets across a PPP link. Hi/fn LZS implements an error detection mechanism, which means that it can detect whether packets are lost during transmission. Hi/fn LZS does not retransmit packets if they are lost.

The Hi/fn LZS compression algorithm searches incoming data for redundant data strings and replaces these strings in the outgoing data with encoded tokens of shorter length. Hi/fn LZS creates the encoded tokens from information in a table that the Hi/fn LZS algorithm builds. This table consists of string matches, which point to previous incoming data. As the table is built and tokens are created, subsequent data is compressed based on previous data.

Compression Control Protocol (CCP)

Bay Networks uses RFC 1962, the Compression Control Protocol (CCP), to enable or disable compression across a PPP link and determine what kind of compression is used. CCP also includes a history reset request and acknowledgment capability, which Hi/fn LZS uses but WCP does not. WCP uses its own negotiation mechanism.

Bay Networks WAN Compression Protocol (WCP)

Bay Networks proprietary WAN Compression Protocol (WCP) is an IETF draft standard. WCP enables compression for frame relay and for X.25, and transports compressed packets for PPP, frame relay, and X.25. WCP negotiates compression mode, history size, and buffer size. For PPP and frame relay, WCP also retransmits packets in the event of packet loss and protects against inadvertent data expansion (LAPB retransmits packets for X.25).

WCP is most effective for sites that have WAN connections operating at relatively low speeds such as 56/64 KB, where you want to achieve data compression at low cost and with minimal memory requirements. WCP supports connections up to 512 KB/s on the FRE-040. For networks operating at faster speeds, you should use hardware compression.

PPP Hi/fn LZS Compression Protocol

PPP uses CCP to negotiate how the router uses the Hi/fn LZS Compression Protocol (RFC 1974). Specifically, CCP negotiates the different compression modes that RFC 1974 supports. Bay Networks negotiates only mode 3 and the number of compression histories, of which we support only one history.

RFC 1974 is specified only as an error detection protocol; unlike WCP, it does not contain a transmit history. Instead, it relies on upper layer protocols to retransmit data when errors occur.

For more information about compression protocol modes, refer to RFC 1974.

Data Compression Performance

The goals in using data compression are to achieve a high compression ratio while maximizing throughput. *Compression ratio* is the size of uncompressed data compared to the size of the same data after it is compressed. *Throughput* refers to the amount of data that goes across the network in a specific amount of time. The amount of throughput can indicate the efficiency and speed of the network.

The compression ratio varies according to the effectiveness of the compression algorithm, but also according to the characteristics of the data you are transmitting. Data that includes many redundant strings compresses at a high ratio.

Throughput varies according to the number of devices in the network through which the data must travel. Throughput is also affected by the compression and decompression process.

Hardware Compression

Bay Networks hardware-based compression works with frame relay and PPP networks. It best serves sites that support T1 or E1 lines, which often concentrate many lower-speed remote connections. The hardware compression facility operates at high speeds and also supports high-density WAN connections. Use hardware compression when you want to achieve high compression ratios and throughput, and also want to conserve router memory for other functions.

Hardware Compression for the BN

The BN supports the following compression daughterboards:

- AG2104037 - Octal Sync with a 32-contexts hardware compression daughterboard
- AG2104038 - Octal Sync with a 128-contexts hardware compression daughterboard
- Advanced compression coprocessor daughterboard with 128 or 256 contexts installed on the FRE-2-060E processor module

Hardware Compression for the ASN

The hardware compression net modules for the ASN can compress data transmitted over WAN networks attached to dual and quad synchronous, MCE1/ISDN PRI, MCT1/ISDN, dual synchronous with ISDN BRI, and Quad BRI net modules. One compression net module in a single ASN can provide hardware compression for all the net modules on that router. It does not provide compression for any other ASN in the stack.

The compression net module is available in both a 32-contexts and a 128-contexts version.

The ASN supports the following compression net modules:

- AF2104007 - 32-contexts hardware compression net module
- AF2104012 - 128-contexts hardware compression net module

Hardware Compression Contexts for WCP

A *context* refers to compression and decompression for a single virtual circuit (VC). Compression hardware maps a context to specific regions of compression and decompression memory.

- A 32-contexts compression daughterboard or net module can run compression simultaneously over 31 continuous packet compression (CPC) contexts, each using an 8 KB history size, with one shared 8 KB packet-by-packet compression (PPC) context.

- A 128-contexts compression daughterboard or net module can run compression simultaneously over 127 CPC contexts, each using an 8 KB history size, with one shared 8 KB PPC context.
- A 256-contexts advanced compression coprocessor daughterboard installed on a FRE-2-060E processor module can run compression simultaneously over 255 CPC contexts, each using an 8 KB history size, with one shared 8 KB PPC context.

The 32-contexts, 128-contexts, and 256-contexts daughterboards and net modules differ in their amount of memory.

- The 32-contexts daughterboard and net module have 512 KB compression/256 KB decompression.
- The 128-contexts daughterboards and net module have 2 MB compression/1 MB decompression.
- The 256-contexts advanced compression coprocessor daughterboard has 4 MB compression/2 MB decompression.



Note: You should plan your network to use hardware compression on the VCs most important to you within the limits of your equipment. If you configure more VCs for hardware compression than your daughterboard or net module can support, you cannot control which VCs will use hardware compression. By default, all VCs that exceed the hardware context limit use software compression.

For information about customizing CPC and PPC, see Chapter 3, “Customizing Data Compression.”

Hardware Compression Contexts for Hi/fn LZS

Hi/fn LZS supports a 2 KB history size and CPC contexts only. Hi/fn LZS does not support PPC contexts.

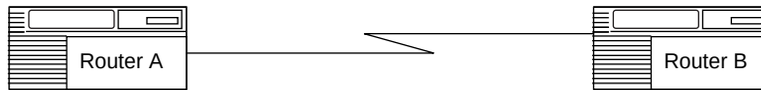
How Data Compression Works

To transmit compressed data, the router must complete one or both of the following:

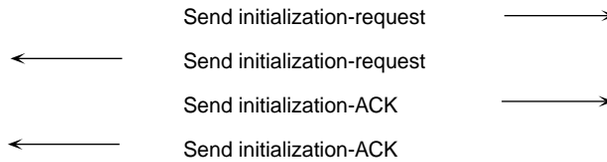
- CCP negotiations (for PPP connections using WCP or Hi/fn LZS)
- WCP negotiations (for PPP, frame relay, and X.25 connections using WCP)

The following sections describe how these negotiations work. As you read these sections, see [Figure 2-1](#), which illustrates CCP and WCP initialization on a PPP link.

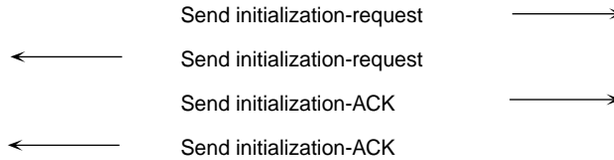
If compression is across a frame relay or X.25 link, the router negotiates only WCP; CCP does not apply.



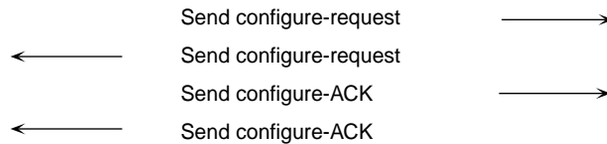
1. PPP interface on network; LCP negotiations complete; begin CCP negotiations:



2. CCP negotiations complete; begin WCP negotiations, including compression mode, history size, and buffer size:



3. WCP negotiations complete; begin NCP negotiations:



4. NCP open; begin transmitting data:



DC0001A

Figure 2-1. CCP and WCP Initialization on a PPP Link

CCP Negotiations

CCP allows the two ends of a PPP connection to negotiate whether to use data compression and, if so, which algorithm to use. Both WCP and Hi/fn LZS use CCP to negotiate compression.



Note: If one side of a link requests an algorithm that the other side does not support, traffic over the link continues, but in uncompressed form.

In [Figure 2-1](#), negotiations begin when PPP establishes a link. CCP uses the same configuration and network control protocol negotiations that the Link Control Protocol (LCP) uses to establish a link.

For Hi/fn LZS, CCP also provides the following:

- History reset request messages
- Request acknowledgment messages

These messages help to synchronize the receipt and transmission of the compression and decompression history after a packet is lost. WCP does not use these messages.

For an explanation of LCP negotiations, see *Configuring PPP Services*.

WCP Negotiations

WCP allows two ends of a PPP, frame relay, or X.25 connection to negotiate compression.

Frame relay and X.25 use WCP to negotiate whether to use data compression and which algorithm to use. (PPP uses CCP and WCP to negotiate this information.) As with PPP, if one side of a link requests an algorithm that the other side does not support, traffic continues, but in uncompressed form. All three WAN protocols use WCP to negotiate options such as compression mode, history size, and buffer size.

Each side of a link running data compression has a compressor, a decompressor, a compression history, and a retransmission buffer. You can edit WCP parameters for compression mode, history size, and buffer size to optimize compression performance on your network (see “Allocating Compression Memory for WCP” on page 3-5).

Data Transmission

For PPP links using WCP, Network Control Protocol (NCP) negotiations and WCP negotiations occur simultaneously. When PPP, NCP, and WCP negotiations are complete, data transmission using compression begins.

For PPP links using Hi/fn LZS, data transmission using compression begins when CCP and NCP negotiations are complete.

For frame relay and X.25 links, data transmission using compression begins when WCP negotiations are complete.

Compression Features for Specific Protocols

Bay Networks data compression services vary in some details according to the WAN protocols that you configure. Read the following sections to learn about how Bay Networks implements data compression for PPP, frame relay, and X.25 services.

PPP Services

You can use software or hardware data compression on all PPP circuits, including multiline and multilink, bandwidth-on-demand, dial-on-demand, and dial backup lines. When you use compression on a bandwidth-on-demand, dial-on-demand, or dial backup circuit, WCP automatically configures or deletes compression as lines are added to or removed from the circuit.

PPP Multiline

Multiline enables you to configure a single circuit consisting of one or more WAN data paths. A *data path* is a logical point-to-point channel; it can be a permanent or dial-up physical line, or it can be a virtual circuit connection. Multiline provides both increased fault tolerance and greater bandwidth between two sites.

For more information about Bay Networks multiline, see *Configuring WAN Line Services*.

PPP Multilink

Multilink provides capabilities beyond those of multiline circuits. Multilink consists of a *bundle* of lines between two peers, consisting of up to four links. Multilink allows you to:

- Distribute traffic across the lines in the bundle in amounts roughly proportional to the effective bandwidth of each link.
- Use lines that have different speeds, proportionally distributing traffic over those lines.
- Balance traffic load and restore packet sequence.
- Use switched lines (such as ISDN B channels) as well as leased lines.
- Monitor traffic volume.

Depending on the version of BayRS, the router handles the operation of PPP multilink and WCP differently.

For BayRS Version 12.10 and later, by default the router negotiates WCP above the PPP multilink bundle for new circuits only. Negotiating compression *above the bundle* means that data packets are first compressed and then distributed across the links in the bundle. The distribution of traffic occurs once for the entire bundle, so the balance of traffic across the bundle is more accurate. In addition, the router uses less memory for compression.

Routers using BayRS Version 12.10 or later with an older configuration file negotiate WCP below the multilink bundle by default. Negotiating compression *below the bundle* means that data packets are first distributed across the links and then compressed. Compression is done individually for every link. You can reconfigure the circuit to negotiate WCP above the bundle by changing the CCP Type parameter to CCP on the routers at both ends of the link.

If you configure a new multilink circuit on a local router running BayRS Version 12.10 or later, and the remote router is running a version earlier than 12.10, you must change the CCP Type parameter from the default (CCP) to ILCCP for the local router and set the PPP Mode to multilink.

For a description of the CCP Type parameter, see page A-11.

PPP Bandwidth-on-Demand

Bandwidth-on-demand allows a secondary dial-up line to augment a primary leased line when the primary line experiences congestion. Congestion occurs when traffic volume exceeds line capacity. When congestion abates, the secondary line becomes inactive.

If you configure bandwidth-on-demand and WCP, it affects the bandwidth-on-demand congestion thresholds. These thresholds instruct the router to activate additional links from a multilink bundle to relieve congestion.

For BayRS Version 12.10 and later, when WCP is negotiated above the multilink bundle and the router sends or receives data, it calculates the congestion thresholds based on compressed data. If WCP is negotiated below the bundle, the router calculates these thresholds based on uncompressed data.

If a router using BayRS Version 12.10 or later is communicating with a router using software earlier than Version 12.10, the routers must negotiate WCP below the bundle, so the thresholds will be based on uncompressed data.

To configure these thresholds, see *Configuring Dial Services*.

PPP Dial-on-Demand

Dial-on-demand service enables you to establish a circuit only when you want to transmit and receive data, as opposed to having a leased line, which is always available. By using a circuit on a demand basis, you can significantly reduce your line costs.

PPP Dial Backup

PPP also allows you to configure *dial backup* service. If a primary PPP line fails and you enabled dial backup, the router automatically establishes a backup line. You cannot enable any protocols, including compression, on a backup circuit, because a backup circuit inherits its protocols from the primary circuit. If the primary circuit uses compression, then the backup circuit does also.

For more information about Bay Networks dial services, see *Configuring Dial Services*.

Frame Relay Services

You can use software (WCP only) or hardware data compression with frame relay. You can use compression with some virtual circuits (VCs), and not with others, as you choose, both for regular frame relay VCs, and for those you configure in hybrid mode. You can also use compression with dial-on-demand and dial backup services.

You must enable compression on both sides of a frame relay link. If you enable data compression on only one side of the link, data transmission occurs, but in uncompressed form.

Frame Relay Hybrid Access

Hybrid access enables you to combine bridging and routing over a single frame relay interface.

When you enable data compression for frame relay on a hybrid circuit, both the bridged and the routed traffic over that circuit are compressed. Note that compression applies only to the hybrid permanent virtual circuit (PVC), and not to the other PVCs from the main circuit, unless you also enabled compression for those interfaces. Conversely, if you enable data compression for other PVCs, but not on a PVC you configured for hybrid mode, the hybrid circuit does not use compression.

Frame Relay Dial-on-Demand

Frame relay enables you to configure dial-on-demand service. *Dial-on-demand* enables the router to activate a dial-up line only when there is data to send or when you configure the router to force the activation of a dial-up line. Using frame relay dial-on-demand ensures that you establish connections only when you need them, as opposed to using leased lines, which are active regardless of data activity. This helps you reduce line costs.

Frame Relay Dial Backup

Frame relay enables you to configure *dial backup* service. If a primary frame relay circuit fails and you enable dial backup, the router automatically establishes a backup circuit. The backup circuit can be a PPP circuit, a frame relay circuit that uses direct mode (a service record with only one PVC), or a frame relay circuit that uses group mode (a service record with two or more PVCs).

The backup circuit can inherit the primary circuit's configuration, or it can use its own. When the frame relay primary and backup use the same configuration, they have a *shared* configuration. The backup circuit uses the same network layer address as the primary circuit. The data link layer configuration, that is, the backup PVCs, data link connection identifiers (DLCIs), and filters, can be the same or different from the primary.

If the backup uses a unique configuration, it is a *secondary* configuration. A secondary configuration uses a different network layer address, PVCs, and filters from the primary.

To use data compression with frame relay dial backup, you must configure compression on both the primary and the backup circuit. The backup circuit does not necessarily inherit the PVC configuration from the primary circuit, because the backup PVCs can have different configurations from the primary.

For more information about Bay Networks dial services, see *Configuring Dial Services*.

X.25 Services

An X.25 network permits as many as 128 VCs to exist on the same physical link at the same time. You can configure each of these interfaces individually to use data compression or not.

X.25 PDN and DDN Services

When you use data compression on circuits that you configure for X.25 Public Data Network (PDN) or Defense Department Network (DDN) services, you must enable compression on both sides of the link. If you configure compression on only one side of a PDN or DDN link, the data that travels over that link will be corrupted.

You must also remember to enable the X.25 service record compression parameter for each X.25 interface that you configure. For more information about this parameter, see *Configuring X.25 Services*.

Adjusting X.25 Max Window Size

Window size can affect packet throughput across the X.25 network. Setting the X.25 Max Window Size parameter too low can cause the router to drop packets and render data compression ineffective. You should configure this parameter at a higher value than the default setting.

Chapter 3

Customizing Data Compression

When you enable data compression, default values are in effect for all parameters. For WCP and hardware compression, you may want to change these values, depending on the requirements of your network.

This chapter provides information about customizing Bay Networks compression to use it most effectively on your network.

This chapter contains the following information:

Topic	Page
Accessing Configuration Windows	3-2
Allocating Compression Memory for WCP	3-5
Configuring Hardware Compression	3-10
Changing the Compression Control Protocol	3-12
Disabling Compression	3-13
Deleting Data Compression from a Router	3-14

Accessing Configuration Windows

To customize compression, you need to access specific configuration windows that contain the parameters you want to modify. Refer to one of the following sections for instructions:

- [WCP Line Interface Parameters](#)
- [WCP Circuit Interface Parameters](#) on [page 3-3](#)
- [Hi/fn LZS Circuit Interface Parameters](#) on [page 3-4](#)

WCP Line Interface Parameters

The WCP Line Interfaces List window ([Figure 3-1](#)) contains all data compression line parameters.

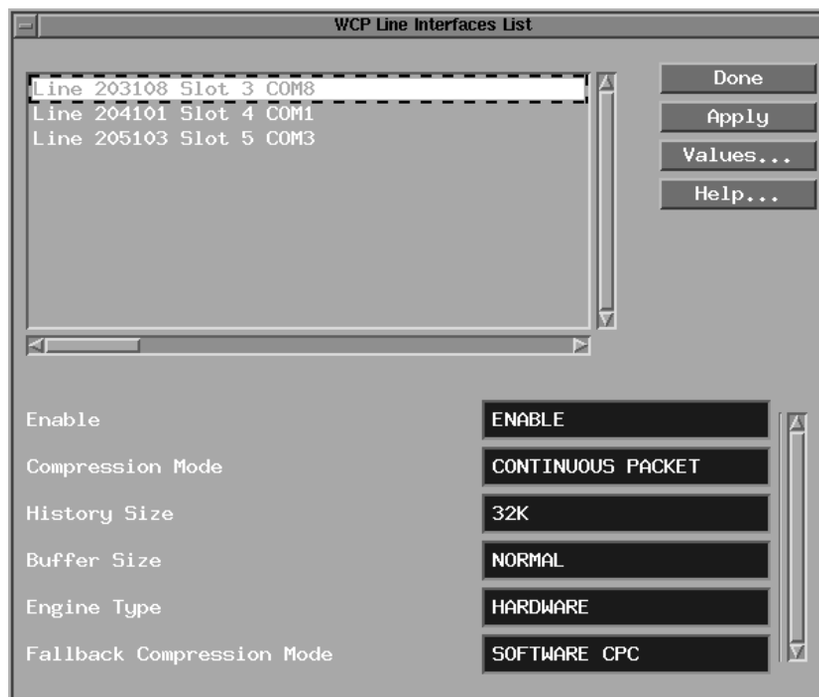


Figure 3-1. WCP Line Interfaces List Window

To access this window, complete the following tasks:

Site Manager Procedure	
You do this	System responds
1. In the Configuration Manager window, choose Protocols .	The Protocols menu opens.
2. Choose WCP .	The WCP menu opens.
3. Choose Lines .	The WCP Line Interfaces List window opens.

WCP Circuit Interface Parameters

The WCP Circuit Interfaces List window ([Figure 3-2](#)) contains the data compression circuit parameters.

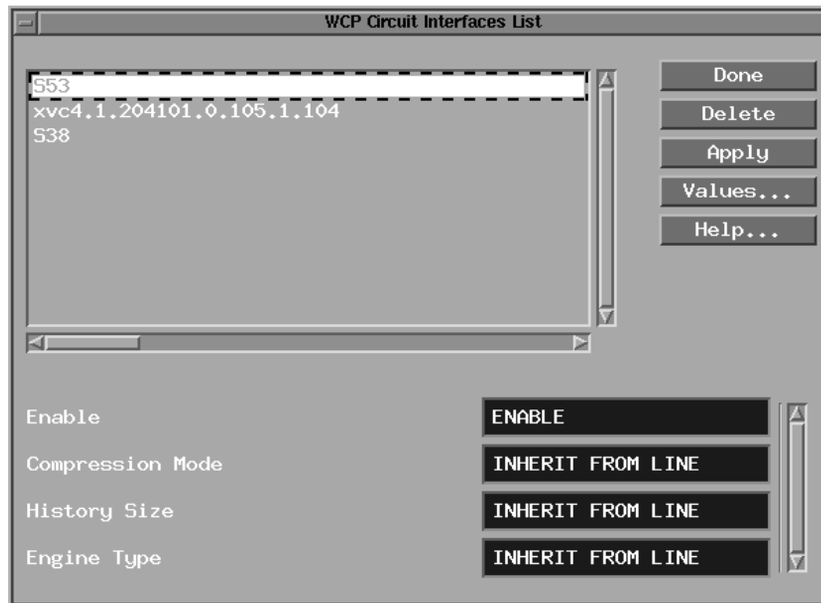


Figure 3-2. WCP Circuit Interfaces List Window

To access this window, complete the following tasks:

Site Manager Procedure	
You do this	System responds
1. In the Configuration Manager window, choose Protocols .	The Protocols menu opens.
2. Choose WCP .	The WCP menu opens.
3. Choose Interfaces .	The WCP Circuit Interfaces List window opens.

Hi/fn LZS Circuit Interface Parameters

The Hi/fn LZS Interface List window ([Figure 3-3](#)) contains Hi/fn LZS interface parameters.

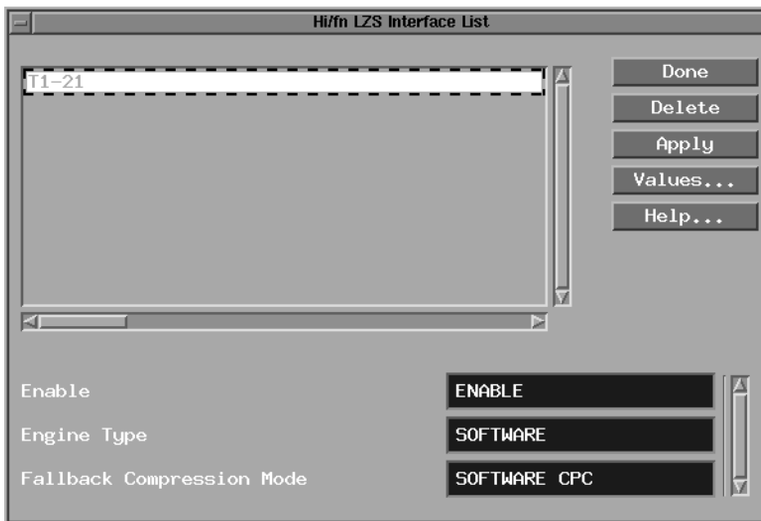


Figure 3-3. Hi/fn LZS Interface List Window

To access this window, complete the following tasks:

Site Manager Procedure	
You do this	System responds
1. In the Configuration Manager window, choose Protocols .	The Protocols menu opens.
2. Choose Hi/fn LZS .	The Hi/fn LZS menu opens.
3. Choose Interfaces .	The Hi/fn LZS Interface List window opens.

Allocating Compression Memory for WCP

Using WCP across a network involves allocating memory to maximize compression without taxing the resources of your router. To achieve this goal, you can customize the following compression parameters:

- Compression mode (to maximize the compression ratio)
- History size (to maximize throughput)
- Buffer size (to prevent data loss)

Maximizing the Compression Ratio

You can compress data in one of two modes:

- *Continuous packet compression (CPC)* maintains compression history across packets. CPC yields a higher compression ratio than packet-by-packet compression. In most circumstances, you should select CPC, the default value, to maximize compression.
- *Packet-by-packet compression (PPC)* creates a new history for each packet. PPC yields a lower compression ratio than CPC. Select PPC only for links that drop a very large number of packets. Be aware that under these circumstances, implementing data compression may offer little or no advantage.

If either side of the link specifies PPC, both sides of the link must use PPC.

Modifying the Compression Mode

To specify the mode that the router uses to compress data, modify the Compression Mode parameter.

To modify this parameter for the line, access the WCP Line Interfaces List window. To modify this parameter for a circuit, access the WCP Circuit Interfaces List window.

For instructions on accessing configuration windows, see “[Accessing Configuration Windows](#)” on [page 3-2](#). For parameter descriptions, see Appendix A, “Data Compression Parameters.”

Maximizing Throughput

Each side of the link has both a compression and decompression history and a lookup table. The compression and decompression histories maintain a record of data that has already traveled across the network. The lookup tables maintain pointers to redundant strings and the offset and length tokens that replace each of those strings.

You can specify either 8 KB or 32 KB of local memory to maintain a compression history. When you make this choice, be aware that you are allocating more memory than the History Size parameter value indicates.

[Table 3-1](#) lists the amount of memory required for 8 KB and 32 KB history sizes.

Table 3-1. Memory Allocation for Software Compression History

Memory Requirements	8 KB History Size	32 KB History Size
Compression history	8 KB	32 KB
Lookup table	16 KB	64 KB
Decompression history	8 KB	32 KB
Total memory required	32 KB	128 KB

If you select different values for history size for the two sides of the link, 8 KB becomes the history size for both sides of the link.

Hardware compression has similar requirements (see “[History Size with Hardware Compression](#)” on [page 3-7](#)).

8 KB History Size

In general, 8 KB histories are appropriate for frame relay and X.25, when you have large numbers of VCs and need to conserve memory for each of them.

32 KB History Size

For PPP, with only one circuit per line, you may want to use a 32 KB history. You may also want to allocate a 32 KB history size for links with speeds higher than 64 Kb/s to improve throughput. The compressor can find a data pattern match up to three times faster using a 32 KB history than an 8 KB history.

History Size with Hardware Compression

Hardware compression daughterboards and net modules are available in 32, 128, and 256 contexts. The numbers 32, 128, and 256 assume a history size of 8 KB per context, although you can configure history size to either 8 KB or 32 KB. For example, if you configure history size at 32 KB, you use four 8 KB contexts, and you have that many fewer contexts available to run hardware compression on your network.



Note: Although software compression does not place strict limits on the number of contexts you can configure, be aware that memory requirements for history size are the same for both software and hardware compression.

Compression daughterboards reserve one 8 KB context for PPC, as opposed to CPC. There is no limit to the number of VCs that can use this one PPC context. The maximum number of VCs for the compression engine is 256.

The compression hardware uses memory in units called *pages*, where a page equals 32 KB of memory. Each context that uses a 32 KB history uses one page of memory. Restrictions for CPC contexts using either 8 or 32 KB histories are that the memory used for any one history must be continuous, and that it may not cross pages. For 8 KB contexts, these restrictions create few constraints, but for 32 KB contexts, they are significant.

[Table 3-2](#) shows the maximum number of 8 KB contexts each daughterboard or net module can support.

Table 3-2. Hardware Compression: 8 KB Contexts

Daughterboard or Net Module	Maximum 8 KB CPC Contexts	Available 32 KB CPC Contexts	Reserved 8 KB PPC Contexts
32-context	31	0	1
128-context	127	0	1
256-context (advanced compression coprocessor daughterboard)	255	0	1

[Table 3-3](#) shows the maximum number of 32 KB contexts each daughterboard or net module can support.

Table 3-3. Hardware Compression: 32 KB Contexts

Daughterboard or Net Module	Maximum 32 KB CPC Contexts	Available 8 KB CPC Contexts	Reserved 8 KB PPC Context
32-context	7	3	1
128-context	31	3	1
256-context (advanced compression coprocessor daughterboard)	63	3	1

You can combine 8 KB and 32 KB contexts on one daughterboard or net module. Be aware that if you bring VCs up and down, memory may fragment. Even though you have 32 KB or more of compression memory available, if it is on different pages you will not be able to configure a 32 KB context. To solve this problem, save your configuration and reset the slot. When you reset the slot, available compression memory is rearranged to be contiguous.

If you have available memory, you can always add an 8 KB context, because 8 KB is the smallest divisible amount of compression memory.

Modifying the History Size

To maximize throughput, you can modify the History Size parameter.

To modify this parameter for the line, access the WCP Line Interfaces List window. To modify this parameter for a circuit, access the WCP Circuit Interfaces List window.

For instructions on accessing configuration windows, see “[Accessing Configuration Windows](#)” on [page 3-2](#). For parameter descriptions, see Appendix A, “Data Compression Parameters.”

Preventing Data Loss for PPP and Frame Relay

Buffer size is the amount of memory allocated to store the transmission history. You must configure this parameter to protect against data loss if you run PPP or frame relay. You can use a buffer size of None, Normal, Large, or Very Large. The default value is Normal. Configure buffer space based on the following conditions:

- Length of time it takes for data to travel over the link

A Normal buffer size is usually large enough for a coast-to-coast connection within the United States. You may need a Large or Very Large buffer if your link is over a satellite connection.

- Number of dropped packets

For a link with a high number of dropped packets, increase the buffer size. For a link with a very low number of dropped packets, decrease the buffer size, even to None, to conserve memory.

- Number of resets

For a link with a high number of resets and a low number of dropped packets, increase the buffer size. Be aware, however, that a high number of resets may occur for reasons unrelated to buffer size.



Note: X.25 is a reliable protocol, which means that it has features that check for errors and prevent data loss. Bay Networks data compression software ignores the Buffer Size parameter for X.25.

Modifying the Buffer Size

To protect against data loss, modify the Buffer Size parameter. To modify this parameter, access the WCP Line Interfaces List window.

For instructions on accessing configuration windows, see “[Accessing Configuration Windows](#)” on [page 3-2](#). For parameter descriptions, see Appendix A, “Data Compression Parameters.”

Configuring Hardware Compression

There are issues specific to hardware compression:

- Selecting a hardware compression engine
- Selecting a fallback compression mode

These two issues are explained in the next sections.

Selecting Software or Hardware Compression Engines

When you configure a VC for compression, the default compression type varies ([Table 3-4](#)).

Table 3-4. Default Compression Type Dependencies

Module Type	Default Compression Type
Link module that does not support hardware compression	Software
Link module that supports hardware compression	Hardware
Net module other than compression module	Software
Net module (hardware compression net module)	Hardware
Advanced compression coprocessor daughterboard	Hardware

You can use software compression even though you are using a hardware compression daughterboard or net module. Bay Networks recommends that you use hardware compression for connections operating at speeds greater than 512 Kb/s. You should also specify software compression for VCs in excess of the number of contexts your hardware compression daughterboard or net module can support.

Configure a VC to use software compression by setting the Engine Type parameter to Software.

Selecting Compression Engines

To specify the compression type for this router, modify the Engine Type parameter. To modify this parameter for the line, access the WCP Line Interfaces List window. To modify this parameter for a circuit, access the WCP Circuit Interfaces List window. To modify this parameter for a circuit configured for Hi/fn LZS compression, access the Hi/fn LZS Interface List window.

For instructions on accessing configuration windows, see “[Accessing Configuration Windows](#)” on [page 3-2](#). For parameter descriptions, see Appendix A, “Data Compression Parameters.”

Selecting a Fallback Compression Mode

You can set a fallback compression mode when configuring a WCP line interface or a Hi/fn LZS interface. The fallback compression mode indicates the compression mode that you want to use when no hardware compression contexts are available.

When configuring a WCP line interface, the options are as follows:

- Software CPC -- a good choice for lower-speed links, 64 Kb/s or less. It generally affords a better compression ratio than Hardware PPC.
- Hardware PPC -- a good choice for higher-speed links, greater than 64 Kb/s. It provides better throughput than Software CPC.
- None -- a good choice for very high-speed links.

When configuring a Hi/fn LZS circuit interface, the options are as follows:

- Software CPC -- a good choice for lower-speed links, 64 Kb/s or less.
- None -- a good choice for extremely high-speed links, greater than 2.5 Mb/s.

Modifying the Fallback Compression Mode

To specify the fallback compression mode, modify the Fallback Compression Mode parameter. To modify this parameter for a WCP line interface, access the WCP Line Interfaces List window. To modify this parameter for a Hi/fn LZS interface, access the Hi/fn LZS Interface List window.

For instructions on accessing configuration windows, see “[Accessing Configuration Windows](#)” on [page 3-2](#). For parameter descriptions, see Appendix A, “Data Compression Parameters.”

Changing the Compression Control Protocol

There are two PPP interface parameters that you can modify for compression: CCP Type and Compression Protocol. These parameters enable the router to operate with Bay Networks routers using BayRS router software earlier than Version 12.10 and with non-Bay Networks routers.

Modifying the CCP Type parameter enables a router operating with Version 12.10 and later software to be compatible with routers running previous versions of software that negotiate WCP below the PPP multilink bundle.

Modifying the Compression Protocol parameter lets you specify a particular protocol to use or instructs the router to negotiate which protocol to use.

To modify these parameters, complete the following tasks:

Site Manager Procedure	
You do this	System responds
1. In the Configuration Manager window, choose Protocols .	The Protocols menu opens.
2. Choose PPP .	The PPP menu opens.
3. Choose Interfaces .	The PPP Interface List window opens.
4. Set the CCP Type parameter. Click on Help or see the parameter description on page A-11.	Site Manager changes the parameter value.

(continued)

Site Manager Procedure <i>(continued)</i>	
You do this	System responds
5. Set the Compression Protocol parameter. Click on Help or see the parameter description on page A-12.	Site Manager changes the parameter value.
6. Click on Done .	You return to the Configuration Manager window.

Disabling Compression

You may want to temporarily disable compression on a line or circuit, then reenable it later.

Disabling WCP

To disable WCP, modify the Enable parameter. To modify this parameter for a line, access the WCP Line Interfaces List window. To modify this parameter for a circuit, access the WCP Circuit Interfaces List window.

For instructions on accessing configuration windows, see “[Accessing Configuration Windows](#)” on [page 3-2](#). For parameter descriptions, see Appendix A, “Data Compression Parameters.”

Disabling Hi/fn LZS

To disable Hi/fn LZS, modify the Enable parameter. To modify this parameter, access the Hi/fn LZS Interface List window.

For instructions on accessing configuration windows, see “[Accessing Configuration Windows](#)” on [page 3-2](#). For parameter descriptions, see Appendix A, “Data Compression Parameters.”

Deleting Data Compression from a Router

To delete compression from *all* circuits on the router, complete the following tasks:

Site Manager Procedure	
You do this	System responds
1. In the Configuration Manager window, choose Protocols .	The Protocols menu opens.
2. Choose WCP or Hi/fn LZS .	The WCP or Hi/fn LZS menu opens.
3. Choose Delete WCP or Delete Hi/fn LZS .	Site Manager prompts: Do you REALLY want to delete WCP? (or Hi/fn LZS)
4. Click on OK .	The Configuration Manager window opens. Compression is no longer operating on the router.

Appendix A

Data Compression Parameters

This appendix describes the data compression parameters. You can display the same information using Site Manager online Help. This appendix contains the following information:

Topic	Page
WCP Line Interface Parameters	A-2
WCP Circuit Interface Parameters	A-7
Hi/fn LZS Interface Parameters	A-9
PPP Interface Parameters for Compression	A-11

For each parameter, this appendix provides the following information:

- Parameter name
- Configuration Manager menu path
- Default setting
- Valid parameter options
- Parameter function
- Instructions for setting the parameter
- Management information base (MIB) object ID

The Technician Interface allows you to modify parameters by issuing **set** and **commit** commands with the MIB object ID. This process is equivalent to modifying parameters using Site Manager. For more information about using the Technician Interface to access the MIB, see *Using Technician Interface Software*.



Caution: The Technician Interface does not verify the validity of your parameter values. Entering an invalid value can corrupt your configuration.

WCP Line Interface Parameters

Use the following descriptions to set data compression line parameters.

Parameter: **Enable**

Path: Configuration Manager > Protocols > WCP > Lines

Default: Enable

Options: Enable | Disable

Function: Enables or disables data compression on the line.

Instructions: WCP automatically sets this parameter to Enable when you select WCP in the Select Protocols window. If you want to temporarily disable WCP rather than delete it from the router, set this parameter to Disable. To reenable WCP, reset it to Enable.

MIB Object ID: 1.3.6.1.4.1.18.3.4.22.1.1.2

Parameter: Compression Mode

Path: Configuration Manager > Protocols > WCP > Lines

Default: Continuous Packet

Options: Continuous Packet | Packet by Packet

Function: Specifies the compression mode on the line. Continuous packet compression (CPC) retains compression history across packets and allows a higher compression ratio than packet-by-packet compression.

Packet-by-packet compression (PPC) resets compression history at the start of each packet, resulting in a lower compression ratio. Because PPC does not depend on previous packets, you should select this option for a link that drops a large number of packets.

Instructions: Select either Continuous Packet or Packet by Packet.

MIB Object ID: 1.3.6.1.4.1.18.3.4.22.1.1.5

Parameter: History Size

Path: Configuration Manager > Protocols > WCP > Lines

Default: 32K

Options: 32K | 8K

Function: Specifies the amount of memory allocated to compression history for the line. Remember that history size has separate compression and decompression histories and lookup tables on each side of a link.

If the link uses software compression with a history of 8 KB, each end of the link allocates a total of 32 KB as follows:

- 8 KB for compression
- 16 KB for a lookup table
- 8 KB for decompression

If the link uses a compression history of 32 KB, each end of the link allocates a total of 128 KB as follows:

- 32 KB for compression
- 64 KB for a lookup table
- 32 KB for decompression

Hardware compression has similar requirements.

Selecting 32K for PPP WCP should not be a problem for the BN, because PPP allows only one circuit per line. Select 8K or 32K for frame relay and X.25 lines, depending on the resources of your network.

Selecting 32K for PPP WCP on the ASN can cause problems, particularly if you are using a 32-context compression net module.

In general, 8 KB histories are appropriate for WAN links that run at speeds of 64 Kb/s or less, because less throughput is required. Use an 8 KB history size with frame relay and X.25, which have large numbers of VCs and may have low available bandwidth, and with PPP on a 32-context net module.

You may want to allocate a 32 KB history size for links with speeds higher than 64 Kb/s to improve throughput. The compression engine can find a data pattern match up to three times faster using a 32 KB history.

If you select different history sizes for each side of a link, the smaller of the two becomes the effective history size.

Instructions: Select either 32K or 8K.

MIB Object ID: 1.3.6.1.4.1.18.3.4.22.1.1.6

Parameter: Buffer Size

Path: Configuration Manager > Protocols > WCP > Lines

Default: Normal

Options: Very Large | Large | Normal | None

Function: Indicates the amount of buffer memory for the transmission history on a line.*

Instructions: Set this parameter according to the end-to-end round-trip length of a WCP connection:

Select Normal for most land-line, coast-to-coast connections.

Select Large or Very Large for connections at a great distance from each other, such as satellite connections.

Select None for links that drop a very small number of packets.

Increase the buffer size for a link with a large number of resets.

MIB Object ID: 1.3.6.1.4.1.18.3.4.22.1.1.7

* Because X.25 has features that check for errors and prevent data loss, Bay Networks data compression software ignores the Buffer Size parameter for X.25.

Parameter: Engine Type

Path: Configuration Manager > Protocols > WCP > Lines

Default: Software (unless you configured either an octal synchronous link module with a hardware compression daughterboard or a FRE-2-060E processor module with an advanced compression coprocessor daughterboard for the BN, or a hardware compression net module for the ASN, in which case the default is Hardware)

Options: Software | Hardware

Function: Specifies whether compression for this node will be software-based or hardware-based.

Instructions: Select Software to use software-based compression, or select Hardware to use hardware-based compression. You can use hardware compression with PPP and frame relay only. You can use software compression with PPP, frame relay, or X.25.

MIB Object ID: 1.3.6.1.4.1.18.3.4.22.1.1.8

Parameter: Fallback Compression Mode

Path: Configuration Manager > Protocols > WCP > Lines

Default: Software CPC

Options: Software CPC | Hardware PPC | None

Function: For hardware compression only, specifies the compression mode you want to use when no hardware compression contexts are available.

Software CPC is a good choice for lower-speed links, 64 Kb/s or less. It generally affords a better compression ratio than Hardware PPC.

Hardware PPC is a good choice for higher-speed links, greater than 64 Kb/s. It provides better throughput than Software CPC.

None is a good choice for very high-speed links.

Instructions: Select Software CPC, Hardware PPC, or None.

MIB Object ID: 1.3.6.1.4.1.18.3.4.22.1.1.10

WCP Circuit Interface Parameters

Use the following descriptions to set WCP circuit interface parameters.

Parameter: Enable

Path: Configuration Manager > Protocols > WCP > Interfaces

Default: Enable

Options: Enable | Disable

Function: Enables or disables data compression on the circuit.

Instructions: WCP automatically sets this parameter to Enable when you select WCP in the Select Protocols window. If you want to temporarily disable WCP rather than delete it from the router, set this parameter to Disable. Reset it to Enable to reenable WCP.

MIB Object ID: 1.3.6.1.4.1.18.3.4.22.2.1.2

Parameter: Compression Mode

Path: Configuration Manager > Protocols > WCP > Interfaces

Default: Inherit from Line

Options: Continuous Packet | Packet by Packet | Inherit from Line

Function: Specifies the compression mode on the circuit.

Continuous packet compression (CPC) retains compression history across packets and allows a higher compression ratio than packet-by-packet compression (PPC).

Packet-by-packet compression (PPC) resets compression history at the start of each packet, resulting in a lower compression ratio. Because PPC does not depend on previous packets, you should select this option for a link that drops a large number of packets.

Inherit from Line allows you to set WCP parameters at the line level and apply them to circuits. For PPP, with only one circuit per line, this means that you can configure WCP at either the circuit level or the line level.

Instructions: Select Inherit from Line if you want to accept the value in effect for the WCP Compression Mode line parameter. Otherwise, select either Continuous Packet or Packet by Packet.

MIB Object ID: 1.3.6.1.4.1.18.3.4.22.2.1.4

Parameter: History Size

Path: Configuration Manager > Protocols > WCP > Interfaces

Default: Inherit from Line

Options: 32K | 8K | Inherit from Line

Function: Specifies the amount of memory allocated to compression history for the line. Remember that history size has separate compression and decompression histories and lookup tables on each side of a link. If the link uses a compression history of 8 KB, each end of the link allocates a total of 32 KB as follows:

- 8 KB for compression
- 16 KB for a lookup table
- 8 KB for decompression

If the link uses a compression history of 32 KB, each end of the link allocates a total of 128 KB as follows:

- 32 KB for compression
- 64 KB for a lookup table
- 32 KB for decompression

Hardware compression has similar requirements.

Selecting 32K for PPP WCP should not be a problem for the BN, because PPP allows only one circuit per line. Select 8K or 32K for frame relay and X.25 lines, depending on the resources of your network. Selecting 32K for PPP WCP on the ASN can cause problems, particularly if you are using a 32-context compression net module.

In general, 8 KB histories are appropriate for WAN links that run at speeds of 64 Kb/s or less, because less throughput is required. Use an 8KB history size with frame relay and X.25, which have large numbers of VCs and may have low available bandwidth, and with PPP on a 32-context net module. You may want to allocate a 32 KB history size for links with speeds higher than 64 Kb/s to improve throughput. The compression engine can find a data pattern match up to three times faster using a 32 KB history. If you select different history sizes for each side of a link, the smaller of the two becomes the effective history size.

Inherit from Line allows you to set WCP parameters at the line level and apply them to circuits.

Instructions: Select Inherit from Line if you want to accept the value in effect for the WCP History Size line parameter. Otherwise, select either 32K or 8K.

MIB Object ID: 1.3.6.1.4.1.18.3.4.22.2.1.5

Parameter: Engine Type

Path: Configuration Manager > Protocols > WCP > Interfaces

Default: Inherit from Line

Options: Software | Hardware | Inherit from Line

Function: Specifies whether compression for this node will be software-based or hardware-based.

Instructions: Select Inherit from Line if you want to accept the value in effect for the WCP Engine Type line parameter. Otherwise, select Software to use software-based compression or Hardware to use hardware-based compression.

You can use hardware compression with PPP and frame relay only. You can use software compression with PPP, frame relay, or X.25.

MIB Object ID: 1.3.6.1.4.1.18.3.4.22.2.1.6

Hi/fn LZS Interface Parameters

Use the following descriptions to set Hi/fn LZS compression parameters.

Parameter: Enable

Path: Configuration Manager > Protocols > Hi/fn LZS > Interfaces

Default: Enable

Options: Enable | Disable

Function: Enables or disables Hi/fn LZS compression on this interface.

Instructions: Site Manager automatically sets this parameter to Enable when you select Hi/fn LZS as the compression protocol. If you want to temporarily disable Hi/fn LZS rather than delete it from the router, set this parameter to Disable. To reenable Hi/fn LZS, reset it to Enable.

MIB Object ID: 1.3.6.1.4.1.18.3.4.22.5.1.2

Parameter: Engine Type

Path: Configuration Manager > Protocols > Hi/fn LZS > Interfaces

Default: Software

Options: Software | Hardware

Function: Specifies whether data will be compressed by software or hardware.

Instructions: For hardware compression, set this parameter to Hardware.
For software compression, set this parameter to Software.

MIB Object ID: 1.3.6.1.4.1.18.3.4.22.5.1.4

Parameter: Fallback Compression Mode

Path: Configuration Manager > Protocols > Hi/fn LZS > Interfaces

Default: Software CPC

Options: Software CPC | None

Function: When a circuit on this line cannot register for hardware compression due to a lack of hardware-context memory, this parameter determines whether data will be compressed by software or remain uncompressed.

Instructions: If you want data to be compressed by software on a circuit that cannot register for hardware compression, set this parameter to Software CPC.

If you want data to remain uncompressed on a circuit that cannot register for hardware compression, set this parameter to None. None is a good choice for very high-speed links.

MIB Object ID: 1.3.6.1.4.1.18.3.4.22.5.1.8

PPP Interface Parameters for Compression

The PPP Interface List window contains two parameters for data compression. (For more information about PPP, see *Configuring PPP Services*.)

The PPP parameters for compression are as follows.

Parameter: CCP Type

Path: Configuration Manager > Protocols > PPP > Interfaces

Default: CCP

Options: ILCCP | CCP

Function: Specifies the compression control protocol the router uses for this interface.

Instructions: Accept the default, CCP, if you select Hi/fn LZS as the compression protocol, or if you select WCP as the compression protocol and you set the PPP Mode parameter to multilink. Using CCP as the compression type means that the router negotiates compression above the multilink bundle.

Select ILCCP if you are configuring a new circuit and you set the PPP Mode parameter to multilink, and the remote router is using router software earlier than Version 12.10. Using ILCCP as the compression type means that the router negotiates compression below the multilink bundle.

If you have a router running BayRS Version 12.10 or later using an older configuration file, the routers negotiate WCP below the multilink bundle by default. You can change this to CCP for the routers at both ends of the link to negotiate WCP above the multilink bundle.

MIB Object ID: 1.3.6.1.4.1.18.3.5.9.2.2.1.71

Parameter: Compression Protocol

Path: Configuration Manager > Protocols > PPP > Interfaces

Default: Any

Options: Any | WCP | Hi/fn LZS

Function: Specifies the compression protocol the router uses for this interface.

Instructions: Accept the default, Any, if you want the router to automatically select the compression protocol that is compatible with the remote router, as follows:

- If the remote router can use either WCP or Hi/fn LZS, the router selects WCP, for example, if both ends of the connection are Bay Networks routers.
- If the remote router does not use WCP, but uses Hi/fn LZS, the router selects Hi/fn LZS. Conversely, if the remote router does not use Hi/fn LZS, but uses WCP, the router selects WCP.
- If the remote router does not recognize either WCP or Hi/fn LZS, then CCP does not complete negotiations and the router will not compress data.

Select WCP as the compression protocol if the remote router is a Bay Networks router.

Select Hi/fn LZS as the compression protocol if the remote router is not a Bay Networks router.

MIB Object ID: 1.3.6.1.4.1.18.3.5.9.2.2.1.72

B

bandwidth-on-demand, 2-13
Buffer Size parameter, WCP line, A-5

C

CCP Type parameter, A-11
circuit interface parameters, A-7
Compression Control Protocol (CCP)
 definition, 2-4
 initialization, 2-9
 negotiations, 2-10
Compression Mode parameter, WCP circuit, A-7
Compression Mode parameter, WCP line, A-3
compression modes, choosing, 3-5
Compression Protocol parameter, A-12
compression protocol, selecting, 3-12
compression. *See* data compression
configuration windows, accessing, 3-2
contexts, for hardware compression, 2-6
control protocol, selecting, 3-12
customer support
 programs, xvi
 Technical Solutions Centers, xvii

D

data compression
 accessing configuration windows, 3-2
 allocating memory, 3-5
 architecture, 2-3
 configuring hardware, 1-8
 configuring software, 1-6
 customizing the configuration, 3-1
 deleting from a router, 3-14

 disabling, 3-13
 features, 1-2
 maximizing performance, 2-5, 3-6
 modes, 3-5
 modifying compression protocol, 3-12
 modifying control protocol, 3-12
 overview, 2-1
 starting, 1-1

data loss, preventing, 3-9
daughterboards, for hardware compression, 2-6
deleting compression, 3-14
dial backup
 frame relay, 2-14
 PPP, 2-13
dial-on-demand
 frame relay, 2-14
 PPP, 2-13

E

Enable parameter, Hi/fn LZS, A-9
Enable parameter, WCP circuit, A-7
Enable parameter, WCP line, A-2
Engine Type parameter, Hi/fn LZS, A-10
Engine Type parameter, WCP circuit, A-9
Engine Type parameter, WCP line, A-5
engines for hardware compression, 3-10

F

Fallback Compression Mode parameter, Hi/fn LZS, A-10
Fallback Compression Mode parameter, WCP line, A-6

fallback compression mode, choosing, 3-11

frame relay

data compression features, 2-14

preventing data loss, 3-9

H

hardware compression

configuring, 1-8

contexts, 2-6

daughterboards and net modules, 2-5

history size, 3-7

selecting engines, 3-10

Hi/fn LZS

compression negotiations, 2-10

deleting from a router, 3-14

description, 2-4

disabling, 3-13

features, 1-2

Hi/fn LZS interface parameters, A-9

history buffer, 2-3

History Size parameter, WCP circuit, A-8

History Size parameter, WCP line, A-4

history size, modifying, 3-6

L

Lempel-Ziv (LZ-77) algorithm, 2-3

line interface parameters, A-2

M

Max Window Size parameter (X.25), 2-16

multiline PPP, 2-11

multilink PPP, 2-12

N

net modules, for hardware compression, 2-6

Network Control Protocol (NCP) negotiations, 2-11

P

parameters

circuit interface, A-7

Hi/fn LZS, A-9

line interface, A-2

PPP

compression parameters, 3-12, A-11

data compression features, 2-11

preventing data loss, 3-9

S

software compression

configuring, 1-6

deleting, 3-14

description, 2-4

disabling, 3-13

modifying compression protocol, 3-12

modifying control protocol, 3-12

T

Technical Solutions Centers, xvii

throughput

description, 2-5

maximizing, 3-6

W

WCP

allocating memory, 3-5

compression negotiations, 2-10

definition, 2-4

deleting from a router, 3-14

disabling, 3-13

features, 1-2

initialization, 2-9

overview, 1-2, 2-1

X

X.25

data compression features, 2-15

Max Window Size parameter, 2-16