

A

Asynchronous mode, 280
Asynchronous mode diagram, 281

B

Build procedures
 C source code, 285
 Fortran source code, 286
 MVS systems, 288
 VM systems, 286
 Online diagnostic directories, 285
 Overview, 285

C

Configurations, 275

E

Edit example, 291
Execution
 MVS command-mode execution, 267
 Overview, 267
 UNICOS and UNIX command-line
 execution, 270
 UNICOS and UNIX shell script execution, 269
 VM EXEC procedure execution, 271

F

FDDI test
 Asynchronous active-and-passive mode, 216
 Commands, 206

Execution example, 183
Getting started under UNICOS, 183
IOS software echo mode, 218
Loopback mode, 219
Menus, 193
Overview, 181
Statistical information, 195
Synchronous active-and-passive mode, 216
Test modes, 216
Warning situations, 221

FDR-4 test

Commands, 254
Execution example, 245
Getting started under UNICOS, 245
Menus, 252
Overview, 243, 244
Test modes, 263

FEI test

Asynchronous active-and-passive mode, 28
Commands, 9
Cray cable loopback mode, 31
Cray Research data-streaming FEI
 maintenance panel for an IBM computer
 system diagram , 33
Cray Research FEI cable connector panel for
 an IBM computer system diagram , 41
Cray Research FEI operator's panel for an
 IBM computer system diagram , 33
Cray Research standard FEI maintenance
 panel for an IBM computer system
 diagram , 33
Device name (MVS), 8
Edit mode example, 291
FEI loopback mode (front-end computer
 system) diagram , 33
FEI loopback mode for a Cray Research
 fiber-optics link (FOL-3) diagram , 33

- FEI loopback mode for a Cray Research standard FEI (Cray Research computer system) diagram , 33
- FEI loopback mode for an FEI (Cray Research system side) diagram , , 40
- FEI-1 end-to-end mode, 28
- Getting started, 7
- Loopback mode
 - Cray Research fiber-optics link (FOL-3) to an IBM system, 24
 - FEI-1 (data-streaming or standard) loopback mode from a Cray Research system with an IOS-E, 20
 - FEI-1 loopback mode from an IBM system, 17
 - Overview, 17
- Menus, 8
- Overview, 7
- Synchronous active-and-passive mode, 28
- Virtual address (VM), 8
- VM class-B privilege, 8
- Front-end build procedures, 285

H

- HIPPI test
 - Asynchronous active-and-passive mode, 176
 - Cable loopback test, 167
 - Commands, , 154
 - CRAY Y-MP IOS-E HIPPI cable loopback, 32- or 64-bit (NSC PS32) diagram , 169
 - CRAY Y?MP HIPPI cable loopback (NSC PS8) diagram , 169
 - Dedicated driver mode, 141
 - Device path, 139
 - Device path permissions, 140
 - DFS command output, 164
 - Edit mode example, 291
 - End-to-end mode, 176
 - Execution examples, 141
 - Getting started, 138
 - Major number, 139

- Menus, 154
- Minor number, 139
- NSC PS8 switch diagram , 175
- Overview, 137
- Shared driver mode, 141
- Software loopback (NSC PS8 or PS32) test, 173
- Synchronous active-and-passive mode, 176
- Test environment diagram , 138
- Test mode configurations, 166
- Ultra adapter (loopback switch) diagram , 173
- Ultra adapter loopback test, 171

L

- Loopback mode
 - Mechanical loopback diagram , 280
 - Overview, 279
 - Software loopback diagram, 280

M

- MPP test
 - Commands, 232
 - Device nodes, 225
 - Device path names, 225
 - Execution example, 226
 - Getting started, 226
 - IOG echo mode, 239
 - Loopback (software) mode, 240
 - Menus, 230
 - MPP character special files, 225
 - Overview, 225
 - Read from MPP mode, 237
 - Read IOG statistics mode, 235
 - Read YPE statistics mode, 236
 - Test modes, 234
 - Write to MPP mode, 237

N

- Networks supported
 - OLNET program, 275
- NSC test
 - Adapter statistics package , 74
 - Asynchronous active-and-passive mode, 67
 - Commands, 57
 - Device path name (MVS), 44
 - Device path name (UNICOS and UNIX), 44
 - Device path permissions (UNICOS and UNIX), 45
 - Device table (UNICOS and UNIX), 45
 - Display driver statistics mode, 81
 - Dump extension registers mode, 77
 - Execution example, 47
 - Getting started under MVS or VM, 44
 - Getting started under UNICOS or UNIX, 44
 - HYPERchannel mapping mode, 79
 - Local adapter loopback mode, 70
 - Local adapter statistics mode, 74
 - Local statistics and clear mode, 75
 - Loopback point selection diagram , 90
 - Map adapter profiles mode, 94
 - Menus, , 56
 - Network message, 54
 - Network message format diagram , 55
 - NSC DX low-level command mode, 87
 - Overview, 41
 - Read single adapter profile mode, 94
 - Remote adapter loopback mode, 71
 - Remote adapter statistics mode, 76
 - Statistics menu, 73
 - Synchronous active-and-passive mode, 66
 - Test environment diagram , 43
 - Test modes, 66
 - Virtual address (VM), 44
 - VM class?B privilege, 44
 - Xmap basic loopback command, 85
 - Xmap commands, 86
 - Xmap comprehensive loopback command, 85
 - Xmapping routine mode, 82

O

- OLNET program
 - Accessing the main menu, 4
 - Build procedures, 285
 - Entering commands, 5
 - Execution overview, 2
 - Initializing, 2
 - Interrupting execution, 6
 - Main menu , 4
 - Online diagnostic directories, 285
 - Overview, 1
 - Program mode edit example, 291
 - Supported configurations, 275
- Online diagnostic directories, 285

P

- Program mode edit example, 291

S

- Synchronous active-and-passive mode, 277
- Synchronous active-and-passive mode diagram, 277

T

- Theory of operation
 - Asynchronous mode, 280
 - Asynchronous mode diagram , 281
 - Loopback mode, 279
 - Mechanical loopback diagram, 280
 - Software loopback diagram, 280
 - Synchronous active-and-passive mode, 277
 - Synchronous active-and-passive mode diagram , 277

V

VME test

- Asynchronous active-and-passive mode, 123
- Cable loopback mode, 125
- Commands, , 117
- Control cable test mode, 134
- Device channel (cable loopback mode), 126
- Device path name, 100
- Device path permissions, 101
- Device table, 101
- Disable cable interrupts mode, 130
- Display driver statistics mode, 135
- Dump Registers display , 133
- Dump Registers menu , 132
- Dump VME registers mode, 132
- Execution example, 103
- FEI-3 board set diagram , 99
- fymc maintenance character special test mode, 135
- Getting started for the OWS or MWS, 103
- Getting started under UNICOS, 99

- I/O master clear mode, 131
- IOS software echo mode, 134
- IOS-E LOSP/VME multiplexer channels, 126
- Loopback mode and test environment diagram , 98
- Master clear mode, 131
- Menus, 116
- Network message, 115
- Network message format diagram , 116
- Overview, 97
- Pseudo-device drivers diagram , 113
- Synchronous active-and-passive mode, 123
- Test modes, 122
- Testing using the fy driver
 - Overview, 112
 - Pseudo-device drivers, 112
 - Suggested scenarios for testing FEI-3 connections, 115
- VME drivers, 99
- WIN echo mode, 134