

INDEX

Common Error Messages

“Bank Error . . .”	14-2
“C-Matrix is Assymetrical”	2-14
“CableEye Fixture Not Responding”	14-2
“CB5 Setup Error”	14-3
“Connection Error”	14-4
“Error Communicating with CableEye Test Fixture”	1-10
“Map Error”	14-11
“Require Operator Name on Startup”	15-4

Topics

152 test point, choice of	2-1
401COMUPD.EXE, using during installation	1-7
64-pin dual-row header, socket connectors	9-6
Accelerated check box, serial port driver	12-3
Accessories available for CableEye	1-2
Accuracy, resistance	13-15
Active test point switch, location of	2-3, 2-8
Adapting to different connectors	9-1
Administrator privilege level	15-3
Alt tab	3-5
Alternate Wiring Geometry button	4-35
Angle brackets, enclosing variable names	15-9
Applications Guide booklet, CableEye parts list	1-1
ASCII, comma-delimited file for export/import	3-19
Assembly instructions	11-1
Attaching a live cable, caution against	1-12
Attaching a test cable, shell contact and measurement	4-3
Attaching cables to the tester, attachment rules	3-25
Auto ID jumper block on CB boards	3-22, 14-4
Auto ID pins in PinMap	9-16
Auto Search after Test preference	12-9
Autobuild button	11-2
AutoBuild enabler file	11-1
AutoBuild Software	11-1
AUTOBUILD.DAT	11-1
Automatic test mode, turning on the	3-2, 3-8, 6-1
Autoname option when saving cable data	4-18, 4-19
Backup, files to backup	1-8
Bank assignment, PinMap software	9-4, 9-13
Bank connectors, 64-pin latch headers	2-11
Bank offset, PinMap software	9-5, 9-13
Bar code scanning	15-4
Bare wire, minihook cables for testing	16-6
Batch reports	7-3
Batch testing with Macros	6-1
Batch testing, documenting with Log file	7-1
Baud rate, setting preferences	12-2
BEEP and BEEP BEEP, Macro instructions	6-18
Branch instructions in a Macro	6-12
Broken and intermittent connections	4-12
Buffers, test data and match data, in RAM	3-1
C-Matrix is Assymetrical, explanation	2-14, 12-3
Cable attachment rules	3-25
Cable database, maximum number of cables	15-6
Cable length, maximum	16-5
Cable orientation when testing	4-3
Cable Storage Database menu option	15-6
CableEye models, differences between	2-1
CABLEEYE.MAP file	3-15, 9-6
CABLES.IDX file, CUSTOM.IDX file	3-16
CABLESnn.DAT file (e.g.: CABLES07.DAT)	3-16, 3-18
Calibration and Self-Test	3-28, 17-1
Calibration and Self-Test, M3	13-28, 13-29

CAMI filename, exported data	10-8
CAMI ID, description of	3-18, 4-20
Cascade, window menu item	3-6
Cascading M2 units and expansion modules	1-6, 9-29
CB board compatibility chart	3-32
CB boards, connector preference setting	12-4
CB connector boards, more than 64 test points	2-1
CB8 board, used for circular and unusual connectors	9-1
CD ROM distribution disk, CableEye parts list	1-1
Changing connectors on an existing cable	4-39
Changing view direction on a wiring diagram	4-32
Circular connections	13-24
Clear all buffers versus erase match data	4-26
Clear function	3-13, 4-44
Clear screen button	3-3
Close Log button	6-6, 7-6
CLOSE LOG FILE, Macro instruction	7-4
CLOSE LOG PRINTER, Macro instruction	7-4
Cold solder joint	13-4
Color code, embedding in the pin label	4-41
Colors, wiring display	12-7
COM port preferences	12-2
Company name text on printed report, entering	12-8
Compare Test to Match function	3-12
COMPARE TEST TO MATCH, Macro instruction	6-16
Comparing test data and match data	4-35
Comparing two cables, method for	4-9, 13-10
Compatibility of CB boards with different testers	3-32
Complex, cable type in summary box, definition of	3-4
Computer requirements to run CableEye	1-2
Conditional instructions, Macros	6-12
CONNECT.DAT file	3-16, 10-3
Connecting the test fixture	1-4
Connection Error message explained	14-4
Connection geometry, wires and resistors	13-20
Connector board set, CableEye parts list	1-1
Connector boards, description of	2-8
Connector boards, ID jumper for, and insertion of	3-21, 3-22
Connector boards, inserting	2-11
Connector boards, locking down	2-8
Connector gender, designing new cables	8-2
Connector graphics, custom images	3-27
Connector ID choices	3-24
Connector ID preferences setting	12-6
Connector image, meaning of double-line shell	4-32
Connector name, PinMap software	9-4, 9-12
Connector orientation in graphic display	4-32
Connector selection windows	3-23, 4-38
Connector view, preferences setting	12-7
Connector wear-out, life expectancy	3-29
Connectors on CB boards, sharing of	3-22
Connectors preferences	12-4
Connectors, button to change type of	3-3
Connectors, changing image on an existing cable	4-39
Connectors, testing CB board	13-29
Cont tab	3-5, 4-12
Continue button, Macro	6-6
Continuous test function	3-7, 3-11, 4-12
Continuous test function, M3	13-27
CONTINUOUS TEST, information about	4-13
CONTINUOUS TEST, Macro instruction	6-13
Control preferences	12-9
Control screen	3-3
Copy Match to Test function	3-12

- COUNT variable15-8
- Cross Con, definition3-4
- Custom fixtures9-1
- Custom images of connector graphics3-27
- Custom pin labels4-41
- Custom PinMap, creating and selecting9-2
- CUSTOM.DAT file3-16, 3-18, 4-17, 10-3
- CUSTOM.DAT file, backing up1-8
- Cycle count, embedding in notes and labels5-4
- Data Logging, examples7-7
- Database archive15-5
- Database utilities, Exporter software10-1
- Database, deleting cable data from3-12, 4-26
- Database, description of3-18
- Database, repacking to eliminate voids10-2
- Database, searching for cable data in3-12, 4-23
- Database, the CableEye3-18
- DATE variable15-8
- Date, embedding in notes and labels5-4
- Date, Year 2000 Compliance Statement17-4
- Date/Time, suppressing printout of on report12-8
- Default to last choice, connector ID3-24
- Default to last choice, preferences setting12-6
- Default to match data, connector ID3-24
- Default to match data, preferences setting12-7
- Defective equipment, returning18-2
- Deleting cable data from the database4-26
- Deleting Macro instructions6-12
- Deleting Macros6-12, 6-22
- Delimiters and terminators, Exporter software10-9
- Description field when loading cable data4-30
- Descriptive notes, editing3-8, 4-28
- Designing new cables8-1
- Differences List, information about4-11
- Differences, viewing netlist or graphic for wiring4-9, 4-10
- Direct Extn, cable type in summary box, definition of3-4
- Disable Learn Cable when Write Protected preference12-9
- DISPLAY DIFFERENCE LIST, Macro instruction6-19
- DISPLAY MATCH NOTES, Macro instruction6-19
- DISPLAY NETLIST, Macro instruction6-19
- DISPLAY OPENS, Macro instruction6-19
- DISPLAY SHORTS, Macro instruction6-19
- DISPLAY WIRING, Macro instruction6-19
- Displaying and editing netlists4-37
- Displaying wiring diagrams4-31
- Displaying wiring differences in a Macro6-2
- DOS and Windows software, common files1-8
- DOS environment, operating in a3-20
- Dot-matrix printers5-6
- Dwell time, changing for long cables2-14
- Dwell time, setting preferences12-2
- Edit button, Macro6-7
- Edit changes, button to cancel3-3
- Edit changes, button to save3-3
- Edit netlist button3-3
- Editing a netlist (wire list)4-37
- Editing cable data8-4
- Editing existing cable data into a new cable8-3
- Editing notes and labels4-28
- Editing pin labels4-41
- Editing resistor values13-16
- Editing rules, summary4-39
- Editing the netlist13-26
- Embedded resistor13-23
- Enable TEST Pushbutton preference12-9
- Enabler file, AutoBuild11-1
- ENTER CABLE NAME Macro instruction6-14
- ENTER INITIAL COUNT, Macro instruction6-17
- Entering the shield in a netlist4-40
- Equipment return procedure18-2
- Equivalent networks13-20
- Erase Cable function3-12, 4-26
- Erasing Macros6-12
- Erasing match data versus clear all buffers4-26
- Error and advisory messages, list and explanation14-1
- Error Communicating with CableEye Test Fixture1-10
- Error Count and Test Count, Macros6-10
- Error messages3-9
- ERROR.LOG, Exporter software10-6
- Exact match, searching for an4-25
- Excluding connections from comparison15-15
- Exclusion list15-15
- Execute button, Macro6-5
- Executing Macros6-5
- Expander cable connector (M2 only)2-6
- Expansion IN, Expansion OUT connectors2-6
- Expansion IN, Expansion OUT indicators2-7
- Expansion module, accessory for CableEye1-2
- Expansion module, cascading multiple M2 units1-6
- Expansion module, maximum distance of separation1-6
- Export function, Exporter software10-2
- Export/Import of CableEye database10-1
- Export/Import record format10-8
- Exporter record, example10-9
- Exporter software, accessory for CableEye1-2, 3-15
- Exporter software, description and installation1-10
- Exporting and importing the cable database3-19
- EXPRES.DAT file10-3
- Extended warranty, cost of18-1
- External ground wire2-9
- Extra connections (shorts) in differences list4-10
- FAIL and PASS LED indicators2-7
- Field delimiter in exported data10-8
- File name conventions3-14
- File name shown on screen3-6
- Finding cables in the database4-23
- First article, definition of using "New" cable function8-3
- Fixture not responding1-10
- Floppy disk, operating from1-3
- Footswitch, static electricity caution when connecting2-5
- Full-screen display, button to expand wiring to3-3, 4-33
- Function keys, use of in shortcut6-23
- Generic headers, preferences setting12-4
- Generic headers, using to bypass connector logic14-5
- Getting Started booklet, CableEye parts list1-1
- Golden cable used for calibration3-28
- Golden cable, measuring with Learn Cable4-5
- Graphic wiring diagram, button to view3-5
- Ground wire, attaching CableEye to the PC2-9
- Ground wire, green, CableEye parts list1-1
- Group netlist for wires and resistors13-22
- Guided assembly11-1
- Handshake signals16-3
- Hardware failure, testing for17-1
- Hardware setup, drawing of1-4
- Header Text, print option5-3, 12-8
- Help system3-14
- Hide Date and Time, print option12-8
- Highlighting wires on graphic wiring screen3-6, 4-32, 4-35, 13-22
- Hot key, starting a specific Macro automatically6-23

- Hot keys, use of and key assignments3-9, 3-30
- Icons in CableEye folder3-14
- IF COUNT = n, Macro instruction.....6-16
- IF instructions, indenting subordinate instructions 6-12
- IF MATCH THEN . . . , Macro instruction.....6-16
- IF NOMATCH THEN . . . , Macro instruction6-16
- Import function, Exporter software10-2
- Import/Export of CableEye database10-1
- Import/Export record format10-8
- Importing and exporting the cable database3-19
- Indenting instructions dependent on IF statement 6-12
- Infinite loops, Macros6-22
- Inserting Macro instructions6-12
- Installing the software, DOS1-9
- Installing the software, Windows1-7
- Interfacing unusual cables to CableEye9-1
- Intermittent connections, checking for.....3-5, 3-7, 4-12
- Intermittent connections, detecting13-27
- Intermittent connections, printing5-5
- ISO 9000 documentation7-3
- Isolation threshold13-5
- Join function, Exporter software3-20, 10-2
- Jump to line number, Macro6-9
- Jumper (self-connect), entering in a netlist.....4-40
- Jumper block, CB board3-22, 14-4
- Key diskette for write protection3-28
- Keyboard wedge, bar code reader15-4
- Label printer setup5-6
- Label printing5-6
- Label printing, preferences for size and spacing ...12-10
- Label templates, using PinMap for custom.....4-43
- Label text, editing3-8, 4-28
- Learn Cable function3-12
- LEARN CABLE, information about4-6
- LEARN CABLE, Macro instruction6-13
- Learning a good cable, summary of4-5
- Line breaks in exported data.....10-7
- LOAD . . . , Macro instruction.....6-14
- Load Cable function3-12, 4-20
- LOAD CABLE, information about.....4-21
- Loading a Macro at startup6-22
- Loading cable data by description or CAMI ID4-30
- Locating cables in the database4-23
- Locking CB boards down, thumbscrews for2-8
- Log files, description of3-17
- LOG HEADER, Macro instruction7-5
- Log instructions, Macro7-1
- LOG SUMMARY, Macro instruction7-6
- LOG TEST RESULT, Macro instruction7-5
- LOGFILE variable15-8
- Login, requiring operator name15-2
- Logs folder7-6
- Long cables, measuring.....2-14
- Loopback connector16-4
- Loops, resistor, inability to measure13-24
- M2 and M3 Expansion Modules13-2
- M2 and M3 power supply voltages13-2
- M2 and M3 test voltage and current13-2
- M2, explanation of controls2-3
- M2, reason for 152 test points2-1
- M2-Basic, explanation of controls2-2
- M2-Basic, list of CB boards compatible with3-32
- M2-Basic, M2, M2-Expansion, M2-AEX2-1
- M2-Expansion, explanation of controls2-4
- Macro button3-2
- Macro data logging instructions7-1
- Macro errors, run-time6-22
- Macro files (.MAC), using with DOS and Windows 1-8
- Macro files, description of3-16
- Macro function.....3-12
- Macro instructions, selecting in edit mode6-8
- Macro instructions, summary6-12
- Macro window description6-4
- Macros, creating and editing.....6-6, 6-12
- Macros, deleting6-12
- Macros, examples of6-24 to 6-29
- Macros, information about.....6-3
- Macros, naming6-12
- Macros, printing6-7
- Macros, procedure for using6-1
- Macros, starting automatically with shortcuts.....6-23
- Main tab3-5
- Manual Assignment preferences setting.....12-6
- Map defaults preferences setting12-6
- Map file, description of9-8
- Map files, creating and editing with PinMap9-10
- Map files, using with DOS and Windows1-8
- Maps menu item3-13
- Match data notes, entering and editing4-28
- Match data summary box3-3, 3-4
- Match data, storage in RAM3-1
- Matching cable, indicator for3-11
- Measurement time13-16
- Message bar, location of3-3
- Messages, warning and advisory.....3-9
- Minihook and Probe connector.....2-6
- Minihook connector preference setting12-4
- Minihooks, accessory for CableEye.....1-2
- Missing connections (opens) in differences list4-10
- Model cable, measuring with Learn Cable4-5
- Modifying existing cable data8-4
- Multi-headed cables, testing of.....3-26, 9-28
- Multinode connections, entering13-24
- Multinode groups13-17
- Multiple connector cables, testing of3-26
- Multiple grounds, excluding variable15-15
- Netlist editing, resistance values13-16
- Netlist, button to view3-5
- Netlist, button to view4-18 to 4-19
- Network printing5-3
- Networks, resistor, electrically equivalent13-19
- NEW button, designing cables8-1
- New button, Macro6-7
- New cable function3-12
- No fixture connected, operating the software with 3-14
- Nonprintable text, adding to your notes5-4
- Normal form for netlists13-19
- NOTE FILE . . . , Macro instruction6-18
- Notes and labels, length of text permitted4-30
- Notes entry, for Macro pop-ups15-12
- Notes, editing3-8
- Notes, non-printable text using curly brackets4-30
- Oddball connectors.....9-1
- Omitting connections from test15-15
- OPEN LOG FILE, Macro instruction7-4
- OPEN LOG PRINTER, Macro instruction7-4
- OPEN/RESUME LOG FILE, Macro instruction15-14, 15-24
- Opens (missing connections) in differences list.....4-10
- Opens, Shorts, and Miswires; printing of5-5
- Operator badge, scanning with bar code reader ...15-5
- Operator login15-4
- Operator name, entering15-2, 15-10
- Operator name, printing in title block15-9

- Operator notes file for Macros3-17, 15-11
- Operator privilege level15-3
- OPERATOR variable15-8
- Optional connections, omitting from test.....15-15
- Parts list, incoming checkout1-1
- PASS and FAIL LED indicators2-7
- Passwords15-2
- Passwords, forgetting.....15-3
- Pause button, Macro6-5
- PAUSE n, Macro instruction6-17
- Pigtail cables, interfacing3-26, 9-18
- Pin 1 on Top preferences setting12-7
- Pin assignments in PinMap9-14
- Pin label characters, maximum number of4-42
- Pin labels in PinMap9-14
- Pin labels, 3-character normal view on display4-43
- Pin labels, editing4-41
- Pin labels, using instead of pin numbers4-40
- Pin numbering, conventional vs. custom4-42
- PinMap software3-14
- PinMap software, accessory for CableEye.....1-2
- PinMap software, description and installation1-10, 9-3
- PINMAP.DAT file3-15
- Placeholders for run-time printing4-30
- Power jack, power module, power switch2-5
- Power module, CableEye parts list1-1
- Power module, connecting to CableEye.....1-4, 1-5
- PREF.DAT file.....2-11, 3-15, 12-1
- Preferences menu item3-13
- Preferences, printing5-3
- Preferences, setting, CableEye12-1
- Preferences, setting, Exporter10-5, 10-7
- PRINT DIFFERENCE LIST, Macro instruction6-20
- Print Graphics, option.....5-3, 12-8
- Print Harness Graphics, option.....5-3, 12-8
- PRINT INTERMITTENT CONNECTIONS, Macro...6-20
- Print Log button3-3, 7-6
- PRINT LOG FILE, Macro instruction7-4
- Print Macro button6-7
- PRINT MATCH DATA LABEL, Macro instruction ...6-21
- PRINT MATCH DATA SPECS, Macro instruction...6-20
- Print options.....12-8
- PRINT TEST DATA LABEL, Macro instruction6-21
- PRINT TEST DATA SPECS, Macro instruction.....6-20
- Printer requirements and setup5-2
- Printer, direction connection to parallel port1-5
- Printer, requirements for1-3
- Printing actual time, date, and cycle count.....5-4
- Printing cable documentation, procedure for5-1
- Printing error reports5-5
- Printing on a network printer.....5-3
- Printing preferences5-3
- Printing reports, printer setup3-13, 5-1
- Printing run-time date, time, and cycle count.....4-30
- Privilege level15-2, 15-3
- Probe and Minihook connector.....2-6
- Protocol errors.....16-1
- Prototype fixtures9-1
- READY indicators for bank 1 and bank 22-7
- READY LED for the expander bank (M2 only)2-7
- READY LED, visible on start-up1-10
- Record format, Exporter software10-8
- Reducing wiring display to small window4-33
- Registration card, CableEye parts list1-1
- Registration card, free software upgrades1-8
- Remote control socket13-3
- Remote control socket2-5
- Remote control, building your own2-6
- REPACK function in Exporter software3-20
- Repack function, Exporter software.....10-2
- Repeat instruction, Macro6-9
- REPEAT instruction, Macros6-10
- REPEAT n, Macro instruction6-17
- Repetitive cable testing4-8
- REPORTRESULT variable15-8
- Reports, customizing15-17
- Resetting passwords15-3
- Resistance accuracy13-15
- Resistance measuring13-1, 13-4
- Resistance range13-7
- Resistance readings, inconsistent13-27
- Resistance threshold13-1, 13-4
- Resistance threshold2-13
- Resistance threshold, setting13-5, 13-6
- Resistance tool13-13
- Resistance, continuous loop measurement13-13
- Resistor loops, inability to measure13-24
- Resistor networks, multinode groups13-17
- Resistor value, editing netlist13-16
- Resistor, embedded13-23
- Resistors, measurement using Macro instruction ...13-13
- Resume button, Macro6-5
- RS232 wiring problems16-1
- Run-time errors, Macros6-22
- Same as Match Data preferences setting12-6
- Save function3-12
- SAVE TEST DATA, Macro instruction.....15-14
- SAVE, information about4-17
- Saving a learned (model) cable4-8
- Saving cable data, entering the filename4-18
- Saving test cable data in the database4-16
- Scale graphic wiring diagram, button to3-3, 4-35
- Scanning bar codes, Macro instruction15-12
- Screen layout and controls1-11
- Scrolling the netlist4-39
- Search Database function3-12, 4-23
- Search Database with custom pin labels4-42
- SEARCH DATABASE, information about4-24
- SEARCH DISK FOR MATCH, Macro instruction ...6-14
- Second keyboard, USB barcode reader acts as ...15-4
- Selecting connectors in PinMap9-11
- Self-connects (jumpers), entering in a netlist.....4-40
- Self-test and calibration3-28, 17-1
- Self-Test function3-13
- Serial interface cable, CableEye parts list1-1
- Serial interface cable, wiring of.....2-10
- Serial numbers, creating, using run-time variables 4-30, 5-7
- Serial numbers, scanning with bar code reader ...15-5
- Serial port, Baud rate requirement1-8
- Serial port, default driver vs. custom CAM1 driver...12-3
- Serial port, requirements for1-3
- Serial port, setting preferences.....12-2
- Serial port, using COM1 or COM21-5
- Series resistor13-18
- SET INITIAL COUNT = n, Macro instruction6-17
- Shade Text Boxes, print option5-3, 12-8
- Shell/Shield testing.....4-3

- Shield, entering in a netlist4-40
- Shortcuts, using to start specific Macros automatically 6-23
- Shorts (extra connections) in differences list4-10
- Shorts, Opens and Miswires; printing of5-5
- Single-ended cables, testing.....16-4
- SKIP CABLE COUNT, Macro instruction6-17
- Socket number label, PinMap software9-4, 9-12
- Software installation, DOS1-9
- Software installation, Windows.....1-7
- Software operation without the fixture.....3-14
- Software setup procedure, DOS1-9
- Software setup procedure, Windows 95/98 and NT 1-7
- Software, starting in DOS and Windows.....1-10
- Start Build button11-3
- Startup problems.....1-10
- Startup, load a Macro automatically6-22
- Static discharge precautions.....13-28
- Static electricity damage, testing for17-1
- Static electricity discharge, caution against1-12, 2-9
- Status indicators3-10, 4-3
- Step button, Macro6-6
- STOP, Macro instruction6-18
- Subdirectory/Subfolder options3-17
- Supervisor privilege level15-3
- Swap test and match data, button to3-3
- System status indicators4-3
- Tab controls, test and match data summary box ...3-5
- Terminators and delimiters10-9
- Test Cable function.....3-11
- TEST CABLE Macro instruction6-13
- TEST CABLE, information about4-2
- Test Connection button11-3
- Test Count and Error Count, Macros6-10
- Test data notes, entering and editing4-28
- Test data summary box3-3, 3-4
- Test data, storage in RAM.....3-1
- TEST EXCLUDING, Macro instruction15-15
- Test point and label assignments.....9-5
- Test point connectors, 64-pin latch headers2-11
- Test point driver circuit2-12
- Test point switch, description of2-8
- Test point switch, reason for 152 test points2-1
- Test points on connector boards, sharing of3-22
- TEST pushbutton, operation of the1-5, 2-7
- TEST pushbutton, using in Macros6-2
- Test result, printing on a report.....15-18
- Test time2-8, 4-4
- Testing a cable, summary of.....4-1
- Testing bare wire terminations16-6
- Testing multi-headed cables.....3-26
- Testing single-ended cables16-4
- TESTRESULT variable15-8
- TESTTIME variable15-8
- THRESHHIGH variable15-8
- THRESHLOW variable15-8
- Threshold violations13-9, 13-12
- Thresholds, resistance13-1, 13-4
- Thumbscrews for locking CB boards down2-8
- Tile, window menu item3-6
- TIME variable15-8
- Time, embedding in notes and labels5-4
- Time/Date, suppressing printout of on report.....12-8
- Title block, description of report5-4
- Title block, displaying first line of notes5-8
- Tones, warning and advisory3-10
- Transfer size, serial port preferences12-3
- Translator preferences, Exporter software10-7
- Troubleshooting cables16-1
- TRPREF.DAT file3-15, 10-3
- USB port extender12-2
- User choice when ambiguous, connector ID3-24
- User choice when ambiguous, preferences setting 12-6
- User name, password, privilege level15-2
- Variables, using in Macros15-7
- Video display card, requirements for1-3
- View into connectors button3-3, 4-32
- WAIT FOR PB, Macro instruction6-15, 15-10
- WAIT FOR SCAN, Macro instruction15-12, 15-24
- Warning messages.....3-9
- Warranty, statement of18-1
- Wear-out of connectors3-29
- WINCI.CNT file, WINCI.HLP file3-15
- Window menu item.....3-6, 3-13
- Windows and DOS software, common files1-8
- Wire harness, guided assembly11-1
- Wire list, button to view3-5
- Wire list, displaying and editing a.....4-37
- Wiring diagram, button to view3-5
- Wiring diagram, displaying and swaping.....4-31
- Wiring display preferences12-7
- Wiring geometry, alternate view4-35
- Wiring harnesses, testing9-1, 9-23
- WREN.DAT file3-16, 3-28, 12-9
- WREN.DAT file, privilege level15-2
- Write-protecting data, Macros, and preferences ...3-27
- Year 2000 compliance17-4