

Table of Contents

| | |
|---|----------|
| 1 DBDOC Introduction..... | 1 |
| 1.1 DBDOC 11.6..... | 1 |
| 1.2 What is DBDOC?..... | 1 |
| 1.3 Who Can Benefit From DBDOC?..... | 1 |
| 1.4 How Does DBDOC Work?..... | 1 |
| 1.5 System Overview..... | 2 |
| 1.6 How is DBDOC Used?..... | 2 |
| 1.6.1 DBDOC for Troubleshooting..... | 3 |
| 1.6.2 DBDOC as Documentation..... | 3 |
| 1.6.2.1 Uses of DBDOC for Documentation..... | 3 |
| 1.6.2.2 Optional Documentation Extensions to DBDOC..... | 4 |
| 1.6.3 DBDOC During Development..... | 4 |
| 1.6.4 DBDOC for Commissioning and Checkout..... | 4 |
| 1.6.4.1 Experiences with DBDOC for Commissioning and Checkout..... | 4 |
| 1.6.5 Using DBDOC with a Simulator..... | 4 |
| 1.6.6 DBDOC as a Training Tool..... | 5 |
| 1.6.7 DBDOC for Error Detection..... | 5 |
| 1.6.8 DBDOC as a Portable System..... | 5 |
| 1.6.9 DBDOC for NERC Compliant Live Data on Business LAN..... | 6 |
| 1.6.10 DBDOC as a Collaboration Tool..... | 6 |
| 1.6.11 DBDOC for Console Upgrades..... | 6 |
| 1.6.12 DBDOC for System Audits..... | 6 |
| 2 Hyperview Browser..... | 7 |
| 2.1 How to run Hyperview, load a project file, and get help..... | 7 |
| 2.1.1 How to Run Hyperview..... | 7 |
| 2.1.1.1 Starting Hyperview from a desktop shortcut..... | 7 |
| 2.1.1.2 Starting Hyperview from the Start Menu..... | 7 |
| 2.1.1.3 Launching an additional Hyperview window..... | 7 |
| 2.1.1.4 Advanced: Running Hyperview from the command line..... | 7 |
| 2.1.2 How to load a project file..... | 9 |
| 2.1.2.1 Opening a specific project file..... | 9 |
| 2.1.2.2 Opening a recent project file..... | 9 |
| 2.1.2.3 Advanced: Opening the most recently built project file..... | 9 |
| 2.1.2.4 Advanced: Associating project files with Hyperview in Windows..... | 10 |
| 2.1.3 Help and Documentation..... | 10 |
| 2.1.3.1 How to access the built-in help documentation..... | 10 |
| 2.1.3.2 Help and tutorials on the GMCL website..... | 10 |
| 2.1.3.3 Finding the version of Hyperlink that built the current project file..... | 10 |
| 2.1.3.4 Figuring out what version of Hyperview is running..... | 11 |
| 2.1.3.5 Other ways of getting help..... | 11 |
| 2.2 Guide to basic navigation in Hyperview..... | 12 |

Table of Contents

2 Hyperview Browser

| | |
|---|----|
| 2.2.1 Panes in Hyperview..... | 12 |
| 2.2.1.1 Specifying the pane orientation..... | 12 |
| 2.2.2 Index pane..... | 13 |
| 2.2.2.1 Displaying the Table of Contents..... | 13 |
| 2.2.2.2 Switching between Classic and Treeview Table of Contents..... | 13 |
| 2.2.2.3 Clicking on hotspots in the index pane..... | 14 |
| 2.2.2.4 Index navigation..... | 14 |
| 2.2.3 Content pane..... | 14 |
| 2.2.3.1 Displaying hotspots..... | 15 |
| 2.2.3.2 Clicking on a hotspot to see all the uses of a value..... | 15 |
| 2.2.3.3 Double clicking on a hotspot to go to the source of a value..... | 15 |
| 2.2.4 Focus for the active window..... | 15 |
| 2.2.5 Setting a "Home Page" for your index and content panes..... | 16 |
| 2.2.5.1 Setting your "Home Page" to the current document..... | 16 |
| 2.2.6 Scrolling..... | 16 |
| 2.2.6.1 Default mode scrolling..... | 17 |
| 2.2.6.2 Legacy scroll & zoom mode scrolling..... | 17 |
| 2.2.7 Zooming..... | 17 |
| 2.2.7.1 Default mode zooming with the mouse..... | 17 |
| 2.2.7.2 Legacy scroll & zoom mode zooming with the mouse..... | 17 |
| 2.2.7.3 Zooming with toolbar buttons or the keyboard..... | 18 |
| 2.2.7.4 Manually setting the magnification factor..... | 18 |
| 2.2.8 Using browser history to return to previously viewed documents..... | 19 |
| 2.2.9 Using bookmarks for quick access to pages of interest..... | 19 |
| 2.2.9.1 System bookmarks..... | 20 |
| 2.3 Techniques for tracing inputs and outputs throughout your system..... | 21 |
| 2.3.1 Overview of signal tracing in Hyperview..... | 21 |
| 2.3.2 Tracing signals using hotspots and the index pane..... | 21 |
| 2.3.2.1 Tracing back to the source of a value..... | 22 |
| 2.3.2.2 Finding and displaying the uses of a value..... | 22 |
| 2.3.3 Tracing signals using Go To Use, Go To Source, and double-clicking on hotspots..... | 22 |
| 2.3.3.1 Jumping directly to the source of a value with Go To Source or double-click..... | 22 |
| 2.3.3.2 Jumping directly to a use of a value with "Go To Use" or double-click..... | 23 |
| 2.4 Full text, database, or title searches and search result navigation, and finding coordinates..... | 25 |
| 2.4.1 Searching..... | 25 |
| 2.4.2 Text and database searches..... | 25 |
| 2.4.2.1 Using Full Text Search to search your system for a word or phrase..... | 25 |
| 2.4.2.2 Using Database Search to find particular blocks or tags..... | 27 |
| 2.4.2.3 Setting search options for text and database searches..... | 28 |
| 2.4.2.4 Viewing search results for text and database searches..... | 29 |
| 2.4.2.5 Displaying and stepping through search results using the Hyperview toolbar..... | 29 |

Table of Contents

2 Hyperview Browser

| | |
|--|----|
| 2.4.3 Using the Topic Title Search to jump directly to a topic..... | 30 |
| 2.4.4 Advanced: Finding a Coordinate..... | 32 |
| 2.5 Guide to Live Data on Documents..... | 34 |
| 2.5.1 Live Data Monitoring..... | 34 |
| 2.5.1.1 Using Slow Mode live data..... | 34 |
| 2.5.1.2 Getting live data in Continuous mode..... | 34 |
| 2.5.1.3 Managing the Slow Mode Data Load..... | 35 |
| 2.5.2 Live Loop Annotations..... | 35 |
| 2.5.3 Creating a Live Loop Annotation..... | 38 |
| 2.5.3.1 Block Options (for either Live Loop Annotations or Watch Window Blocks)..... | 40 |
| 2.5.3.1.1 Basic Options..... | 41 |
| 2.5.3.1.2 Annotation Options..... | 41 |
| 2.5.3.1.3 Watch Window Options..... | 41 |
| 2.5.3.1.4 Plot or Dynamic Bar Range..... | 41 |
| 2.5.3.2 Reading Live Loop Annotations..... | 41 |
| 2.5.3.3 Managing Live Loop Annotations..... | 42 |
| 2.5.3.4 Moving Live Loop Annotations..... | 43 |
| 2.5.3.5 Deleting Live Loop Annotations..... | 44 |
| 2.5.4 Live Specs..... | 44 |
| 2.6 Trending Live Data in the Watch Window..... | 46 |
| 2.6.1 Watch Window Overview..... | 46 |
| 2.6.1.1 Using the Watch Window: quick summary..... | 46 |
| 2.6.2 Opening the Watch Window..... | 47 |
| 2.6.3 Adding blocks to the Watch Window so they can be plotted..... | 47 |
| 2.6.4 Defining and editing block plots in the Watch Window..... | 47 |
| 2.6.4.1 Specific Watch Window Options..... | 49 |
| 2.6.5 Creating groups of blocks in the Watch Window..... | 49 |
| 2.6.5.1 Importing a list of blocks from CIULink..... | 49 |
| 2.6.5.2 Managing groups of blocks..... | 50 |
| 2.6.6 Watch Window Highlights..... | 50 |
| 2.6.7 Timestamp Navigation..... | 51 |
| 2.6.8 Data Marker Navigation..... | 51 |
| 2.6.9 Managing Watch Window related bandwidth, and disk usage..... | 52 |
| 2.6.9.1 Bandwidth..... | 52 |
| 2.6.9.2 Memory..... | 53 |
| 2.6.9.3 Disk Usage..... | 53 |
| 2.6.10 Importing data into other applications..... | 53 |
| 2.7 Viewing and Managing System Errors with the Error Browser..... | 54 |
| 2.7.1 Error Browser Overview..... | 54 |
| 2.7.2 Opening the Error Browser..... | 54 |
| 2.7.3 Marking errors as Starred, Reviewed or Hidden..... | 55 |

Table of Contents

2 Hyperview Browser

| | |
|---|----|
| 2.7.3.1 Marking individual errors..... | 55 |
| 2.7.3.2 Marking selected errors..... | 55 |
| 2.7.4 Filtering errors..... | 56 |
| 2.7.5 Grouping errors..... | 56 |
| 2.7.6 New errors..... | 57 |
| 2.7.7 Sharing error information with other users..... | 57 |
| 2.8 Customizing the Browser Display..... | 59 |
| 2.8.1 Showing and hiding specs and attributes..... | 59 |
| 2.8.1.1 Viewing specs on CAD/CLD diagrams..... | 59 |
| 2.8.1.2 Viewing attributes on CAD/CLD diagrams..... | 61 |
| 2.8.1.3 Showing live specs on CAD/CLD diagrams..... | 62 |
| 2.8.2 Highlighting options in Hyperview..... | 62 |
| 2.8.2.1 Highlighting search hits..... | 62 |
| 2.8.2.2 Highlighting hotspots..... | 63 |
| 2.8.2.3 Showing "Vegas Lights"..... | 63 |
| 2.8.3 Options Menu: Properties for Hyperview..... | 63 |
| 2.8.3.1 View options..... | 63 |
| 2.8.3.2 Color options..... | 65 |
| 2.9 Making Notes on Documents..... | 67 |
| 2.9.1 Overview of Annotations..... | 67 |
| 2.9.2 Text Annotations..... | 67 |
| 2.9.3 Managing Annotations..... | 67 |
| 2.10 Printing Documents and Groups of Documents..... | 71 |
| 2.10.1 Printing a single document..... | 71 |
| 2.10.1.1 Printing options..... | 71 |
| 2.10.1.2 Fast Print to use your previously defined print settings..... | 73 |
| 2.10.1.3 Printing selected text..... | 73 |
| 2.10.2 Marking the current topic for later printing..... | 73 |
| 2.10.2.1 Marking the current topic for printing..... | 73 |
| 2.10.2.2 Marking a linked topic for printing..... | 73 |
| 2.10.3 Using the Mark for Print dialog to print groups of topics..... | 74 |
| 2.10.3.1 Marking a group of topics for printing..... | 74 |
| 2.10.3.2 Removing topics or groups of topics from the marked topics list..... | 75 |
| 2.10.3.3 Other options..... | 75 |
| 2.11 Sharing Data with Other Hyperview Users..... | 76 |
| 2.11.1 Overview of User Data Sharing..... | 76 |
| 2.11.2 Specifying the Shared Data Folder..... | 76 |
| 2.11.3 Updating your user information..... | 76 |
| 2.11.4 Specifying what sorts of user data to share with others..... | 77 |
| 2.11.4.1 Specifying whose data to include by default..... | 77 |
| 2.12 Tools, Reports and Indexes..... | 78 |

Table of Contents

2 Hyperview Browser

| | |
|---|-----|
| 2.12.1 Viewing the resources used in a drawing with the Audit Window..... | 78 |
| 2.12.2 Using PCU Map to understand interactions among PCUs..... | 79 |
| 2.12.3 Graphical Block Map: a graphical overview of block usage..... | 80 |
| 2.12.4 Tag Index: an alphabetical index of all the tags in your system..... | 82 |
| 2.12.4.1 Using the Tag Index..... | 83 |
| 2.12.5 Graphics Cross-Reference Window: index of all the graphics that link to and from the graphic, plus included symbols..... | 84 |
| 2.12.6 Function Code Descriptions and Uses: an index of all the function codes in your system..... | 85 |
| 2.12.7 Function Block Index: a list of all the function blocks used on a CAD/CLD..... | 86 |
| 2.12.8 Graph of F(x) (Function Code 1)..... | 86 |
| 2.12.9 Adapt Block..... | 87 |
| 2.12.10 Rung Block Display..... | 88 |
| 2.12.11 AutoCAD and MicroStation..... | 89 |
| 2.13 Managing Live Loop Connections..... | 90 |
| 2.13.1 About live data settings..... | 90 |
| 2.13.2 About the Live Loop Setup dialog..... | 90 |
| 2.13.3 Choosing a settings list..... | 91 |
| 2.13.4 Understanding your current live loop settings..... | 92 |
| 2.13.5 Adding or modifying live loop connections..... | 93 |
| 2.13.5.1 Adding a connection..... | 93 |
| 2.13.5.2 Editing a connection..... | 94 |
| 2.13.5.3 Deleting a connection..... | 94 |
| 2.13.5.4 Ignoring a connection..... | 94 |
| 2.13.6 Specifying a non-default local port range..... | 94 |
| 2.13.7 Adding routing preferences..... | 95 |
| 2.13.8 Unavailable data..... | 96 |
| 2.13.9 Status of live data connections..... | 97 |
| 2.13.10 Compression of Hyperview data requests..... | 97 |
| 2.14 Managing Live Data Load..... | 98 |
| 2.14.1 Overview of live data bandwidth limitations when fetching live system data..... | 98 |
| 2.14.1.1 Constraints on live data fetch rate..... | 98 |
| 2.14.2 Managing live data load..... | 99 |
| 2.14.2.1 Managing data load for live data on documents..... | 99 |
| 2.14.2.2 Managing live data load for blocks in the Watch Window..... | 100 |
| 2.14.3 How to tell how much data is being requested (Live Data Status Bar)..... | 100 |
| 2.15 Hyperview Keyboard Shortcuts..... | 102 |

3 Guide to Hyperview in a Browser.....104

| | |
|---------------------------------|-----|
| 3.1 Hyperview in a Browser..... | 104 |
| 3.1.1 Overview..... | 104 |

Table of Contents

3 Guide to Hyperview in a Browser

| | |
|---|-----|
| 3.1.2 Platform/Browser compatibility..... | 104 |
| 3.1.3 Setting up a Hyperview Service..... | 105 |
| 3.1.4 Managing user accounts..... | 105 |
| 3.2 Setting up a Hyperview Service..... | 105 |
| 3.2.1 Overview..... | 105 |
| 3.2.2 Running the Hyperview Service Controller..... | 106 |
| 3.2.3 Configuring your Hyperview Services setup..... | 108 |
| 3.2.3.1 General setup for all Hyperview Services..... | 108 |
| 3.2.3.1.1 Hyperview server setup..... | 109 |
| 3.2.3.1.2 HTTPS Settings..... | 109 |
| 3.2.3.1.3 Other setup information..... | 110 |
| 3.2.4 Adding or modifying a Hyperview Service..... | 110 |
| 3.2.5 Starting and stopping Hyperview Services from the command line..... | 112 |
| 3.2.5.1 Command Line..... | 112 |
| 3.2.5.2 Example..... | 113 |
| 3.2.6 Accessing Hyperview Services through a firewall..... | 113 |
| 3.2.7 Managing Hyperview Service log files..... | 113 |
| 3.2.7.1 Log file location..... | 113 |
| 3.2.7.2 Log file names..... | 114 |
| 3.2.7.3 Logging options..... | 114 |
| 3.2.7.3.1 Hyperview Service Controller logs..... | 114 |
| 3.2.7.3.2 Hyperview Service logs..... | 114 |
| 3.2.8 Finding Hyperview Service user data files..... | 116 |
| 3.3 Using Hyperview in a Browser..... | 116 |
| 3.3.1 Hyperview website location..... | 117 |
| 3.3.2 Hyperview in a Browser functionality..... | 117 |
| 3.3.3 Basic functionality..... | 117 |
| 3.3.3.1 Displaying the main Table of contents..... | 117 |
| 3.3.3.2 Synchronizing the index pane to the pane with focus..... | 118 |
| 3.3.3.3 Opening the menu..... | 118 |
| 3.3.3.4 Creating and managing bookmarks..... | 118 |
| 3.3.3.5 Getting online help..... | 119 |
| 3.3.4 Navigation and signal tracing..... | 120 |
| 3.3.4.1 Browsing to the previous topic in a topic group..... | 120 |
| 3.3.4.2 Browsing to the next topic in a topic group..... | 120 |
| 3.3.4.3 Browsing to the previous entry in an index..... | 120 |
| 3.3.4.4 Browsing to the next entry in an index..... | 121 |
| 3.3.5 Zooming and scrolling..... | 121 |
| 3.3.5.1 Zooming on a graphical topic..... | 121 |
| 3.3.5.2 Scrolling and panning..... | 121 |
| 3.3.6 Searching..... | 122 |

Table of Contents

3 Guide to Hyperview in a Browser

| | |
|--|-----|
| 3.3.6.1 Searching for a word or phrase..... | 122 |
| 3.3.6.1.1 Overview of Full Text Search..... | 122 |
| 3.3.6.1.2 Search options..... | 122 |
| 3.3.6.1.3 Search results..... | 123 |
| 3.3.6.2 Searching topic titles..... | 123 |
| 3.3.6.3 Clearing search highlights..... | 124 |
| 3.3.7 Showing live data..... | 124 |
| 3.3.7.1 Overview..... | 124 |
| 3.3.7.2 Live loop settings..... | 124 |
| 3.3.7.3 Updating live data settings..... | 124 |
| 3.3.7.4 Displaying live data on a document (updated periodically)..... | 125 |
| 3.3.7.4.1 Behavior..... | 125 |
| 3.3.7.5 Displaying live data on a document (updated when needed)..... | 126 |
| 3.3.7.5.1 Behavior..... | 126 |
| 3.3.8 Customizing the display..... | 127 |
| 3.3.8.1 Showing or hiding function code specs..... | 127 |
| 3.3.8.1.1 Spec Display Modes..... | 127 |
| 3.3.8.2 Showing or hiding tag names and attributes..... | 129 |
| 3.3.8.2.1 Attribute Display Modes..... | 129 |
| 3.3.9 Finding version information..... | 131 |
| 3.3.9.1 Showing DBDOC file build information..... | 131 |
| 3.3.9.2 Showing Hyperview Server information..... | 131 |
| 3.3.10 User accounts..... | 131 |
| 3.3.10.1 Logging in to your Hyperview in a Browser account..... | 132 |
| 3.3.10.2 Changing your password..... | 132 |
| 3.3.10.3 Signing out of your Hyperview in a Browser account..... | 133 |
| 3.4 Managing user accounts..... | 133 |
| 3.4.1 User accounts..... | 133 |
| 3.4.1.1 User actions..... | 133 |
| 3.4.1.2 Administrator actions..... | 134 |
| 3.4.2 Creating, modifying, and deleting user accounts..... | 134 |
| 3.4.3 Resetting the Administrator password..... | 135 |

4 Overview of BuildPlus.....136

| | |
|--|-----|
| 4.1 Getting Started with BuildPlus..... | 136 |
| 4.1.1 DBDOC dongle..... | 136 |
| 4.1.2 About your DBDOC license and computer key..... | 137 |
| 4.2 Adding or changing license information..... | 137 |
| 4.2.1 Opening BuildPlus..... | 137 |
| 4.2.2 About BuildRoots..... | 138 |
| 4.2.3 Getting Help with BuildPlus..... | 140 |

Table of Contents

4 Overview of BuildPlus

| | |
|---|-----|
| 4.2.4 About your DBDOC version..... | 140 |
| 4.3 Doing Your First Build..... | 142 |
| 4.3.1 Naming Your Project and Choosing Database and 800xA Files to Build In..... | 142 |
| 4.3.2 Specifying Configuration, Graphics and Other Files with Configuration Wizard..... | 145 |
| 4.3.3 Building in Settings for Live Data..... | 149 |
| 4.3.4 Resolving Other BuildPlus Dialogs..... | 152 |
| 4.3.4.1 Duplicate File Choices..... | 152 |
| 4.3.4.2 Conductor NT or PPB Console associations..... | 153 |
| 4.3.4.3 Symbols-Graphics Association..... | 156 |
| 4.3.4.4 Database-Graphics Association..... | 158 |
| 4.3.4.5 Database Selections - Changing included databases..... | 160 |
| 4.4 After Your First Build..... | 161 |
| 4.4.1 About Your DBDOC File..... | 161 |
| 4.4.1.1 Changing how the Snapshot file will be named (BuildRoot option)..... | 161 |
| 4.4.1.2 Choosing locations for copying the Snapshot after the build..... | 162 |
| 4.4.1.3 Renaming a Snapshot from BuildPlus..... | 162 |
| 4.4.1.4 Building bookmarks and annotations into your project file..... | 163 |
| 4.4.1.4.1 "User" vs "System" Hyperview..... | 163 |
| 4.4.1.4.2 Types of "System" data..... | 164 |
| 4.4.2 Launching Windows Explorer to Your Project Files..... | 165 |
| 4.4.3 Help with Error Files..... | 165 |
| 4.4.4 Sending an Error.7z File to GMCL..... | 165 |
| 4.4.5 Exiting BuildPlus..... | 166 |
| 4.5 Rebuilding..... | 166 |
| 4.5.1 When your files have been modified..... | 166 |
| 4.5.2 Changing Your Data File Sources..... | 169 |
| 4.5.3 After a DBDOC Update..... | 170 |
| 4.5.4 Changing Options..... | 170 |
| 4.5.5 Scheduled Builds..... | 170 |
| 4.5.6 Command line builds..... | 170 |
| 4.5.7 Comparing Build Results with Winmerge..... | 170 |
| 4.6 More About BuildPlus..... | 171 |
| 4.6.1 Opening a recent project..... | 171 |
| 4.6.2 Renaming a project..... | 171 |
| 4.6.3 Moving a project..... | 172 |
| 4.6.4 Cloning a project..... | 173 |
| 4.6.5 Deleting a project..... | 173 |
| 4.6.6 Exporting a project..... | 173 |
| 4.6.7 Importing a project..... | 174 |
| 4.6.8 Reverting to a previous build..... | 174 |
| 4.6.9 Cleaning up temporary/intermediate files..... | 175 |

Table of Contents

4 Overview of BuildPlus

| | |
|--------------------------------------|-----|
| 4.6.10 Sibling Projects..... | 176 |
| 4.6.11 BuildPlus User Interface..... | 176 |

5 Basics of CIUMon.....179

| | |
|---|-----|
| 5.1 Overview..... | 179 |
| 5.1.1 Technical requirements..... | 180 |
| 5.2 Methods of connecting CIUMon to a CIU..... | 180 |
| 5.3 Connecting to a CIU..... | 181 |
| 5.3.1 Choosing a port to get data from CIUMon..... | 182 |
| 5.3.2 Configuring CIUMon for your CIU type..... | 183 |
| 5.3.3 Connecting to a TRAX emulator..... | 183 |
| 5.3.4 Making sure you can get data from CIUMon..... | 184 |
| 5.3.5 Running CIUMon manually..... | 184 |
| 5.4 Connecting to RoviSys Turbo..... | 185 |
| 5.4.1 Installing RoviSys Turbo..... | 186 |
| 5.4.2 Connecting RoviSys Turbo to a CIU..... | 187 |
| 5.4.3 Methods of connecting CIUMon to RoviSys Turbo..... | 188 |
| 5.4.4 Connecting to RoviSys Turbo with virtual ports..... | 189 |
| 5.4.5 Connecting to RoviSys Turbo with serial ports..... | 191 |
| 5.4.6 Adding serial ports to your computer..... | 194 |
| 5.4.7 Connecting other programs to RoviSys Turbo..... | 197 |
| 5.5 Connecting to Harmony OPC Server..... | 198 |
| 5.6 Managing CIUMon configurations..... | 200 |
| 5.6.1 Loading, saving, and deleting configurations..... | 201 |
| 5.6.2 Keeping your configurations organized..... | 202 |
| 5.7 Getting live data across a network..... | 203 |
| 5.7.1 Getting live data through a firewall..... | 204 |
| 5.7.2 Getting live data across an intermediate LAN with relay mode..... | 205 |
| 5.7.3 Getting live data directly from a business LAN..... | 205 |
| 5.7.4 Running CIUMon in relay mode..... | 205 |
| 5.7.5 Running CIUMon in collector mode..... | 206 |
| 5.7.6 Is it safe to let everyone on the network access live data?..... | 207 |
| 5.8 Running CIUMon automatically (as a service)..... | 207 |
| 5.8.1 Setting up a CIUMon service..... | 207 |
| 5.8.2 Changing a CIUMon service..... | 208 |
| 5.8.3 Error recovery when running as a service..... | 210 |
| 5.8.4 How to tell if CIUMon is running as a service..... | 210 |
| 5.8.5 Running RoviSys Turbo automatically..... | 210 |
| 5.8.6 Starting and stopping a CIUMon service with CIUWatcher..... | 211 |
| 5.8.7 Removing a CIUMon service..... | 212 |
| 5.9 Improving CIUMon's performance..... | 212 |

Table of Contents

5 Basics of CIUMon

| | | |
|--------|--|-----|
| 5.9.1 | Limitations on how much live data you can get..... | 212 |
| 5.9.2 | Best practices for using DBDOC live data..... | 212 |
| 5.9.3 | Getting more live data..... | 213 |
| 5.9.4 | Reducing the impact of CIUMon on computer performance..... | 214 |
| 5.10 | Managing access to live data..... | 215 |
| 5.10.1 | Restricting access to live data..... | 215 |
| 5.10.2 | Tracking who is using live data..... | 218 |
| 5.10.3 | Allowing some users to get more live data than others..... | 218 |

6 Build Reports and Analysis.....221

| | | |
|----------|--|-----|
| 6.1 | Overview of the DBDOC build reports..... | 221 |
| 6.2 | Build reports..... | 221 |
| 6.3 | General build reports..... | 222 |
| 6.4 | Other build report files..... | 223 |
| 6.4.1 | FCnnn.DBF - Extracted specifications from CAD and CLD files..... | 224 |
| 6.4.2 | SPEC.MDB - Used to link the files in an Access database..... | 225 |
| 6.4.3 | F(X) Specs.txt - Diagnostic data file FC 1 spec messages..... | 226 |
| 6.4.4 | FCList.txt - List of the number of instances of each function code..... | 226 |
| 6.4.5 | TagUsage.csv - Summary of tags used in the system..... | 227 |
| 6.4.6 | Emptyfiles.txt - Shows source files that were empty..... | 228 |
| 6.4.7 | Blank_CAD.txt - Shows CAD files and CLD sheets that were empty..... | 228 |
| 6.4.8 | New_tags.txt - A list of all new tags that have been added since the last build..... | 228 |
| 6.4.9 | Tags_in_graphics.dbf - A database with a record for each tag in each graphic..... | 229 |
| 6.4.10 | Unused Tag Lists - List of tags that are not in any graphic..... | 229 |
| 6.4.10.1 | Unused-unconfigured_tags.txt - Not on any graphic but not on any CLD or CAD sheet..... | 230 |
| 6.4.10.2 | Unused-Alarm_tags.txt - Not on any graphic but should alarm..... | 230 |
| 6.4.10.3 | Unused_Tags.txt - All tags that are not on any graphic and not in the specialized lists..... | 231 |
| 6.4.11 | Extracted and synthesized "flattened" databases..... | 232 |
| 6.4.12 | Global taglists - A master tag list with all the tags in the system..... | 232 |
| 6.4.13 | Unused_symbols.txt - This file lists symbols that are unused by the graphics..... | 233 |
| 6.4.14 | Significant Change Report - This report lists significant change of exception reported values in units and percent change..... | 233 |
| 6.4.15 | Undefined tags - lists tags found on graphics but not defined in a database..... | 234 |
| 6.4.16 | Undefined graphics - lists any hotspots that are supposed to link to other documents, but don't..... | 234 |
| 6.4.17 | Undefined symbols - lists missing symbols or sub-models..... | 234 |
| 6.5 | Management Of Change (MOC)..... | 235 |
| 6.5.1 | Understanding Management of Change..... | 235 |
| 6.5.2 | Using Management of Change with Scheduled Builds..... | 236 |

Table of Contents

6 Build Reports and Analysis

| | |
|--|-----|
| 6.6 Build reports..... | 236 |
| 6.6.1 Error summary reports..... | 237 |
| 6.6.1.1 DBDOC.ERR - A log of the entire build..... | 237 |
| 6.6.1.2 DBDOC_RESIDUAL.ERR - Any messages that are not included in our documented error messages..... | 237 |
| 6.6.1.3 DBDOC_SUMMARY.ERR - Composed of every file that had errors..... | 238 |
| 6.6.2 Individual errors..... | 238 |
| 6.6.2.1 800xA color not found [INTERNAL 201]..... | 238 |
| 6.6.2.2 Adapt block adapts previous block [CHECK 118]..... | 239 |
| 6.6.2.3 Adapt block does not exist [ERROR 014]..... | 239 |
| 6.6.2.4 Adapt block: Adapted block does not exist [ERROR 021]..... | 240 |
| 6.6.2.5 Adapt block: Not used [ERROR 019]..... | 241 |
| 6.6.2.6 Adapt block: Spec out of range [ERROR 020]..... | 241 |
| 6.6.2.7 Adapt type mismatch [ERROR 169]..... | 245 |
| 6.6.2.8 Adapted block on other page [CHECK 044]..... | 250 |
| 6.6.2.9 Adapted coordinates out of order [INFO 032]..... | 250 |
| 6.6.2.10 Adapted rung spec [INFO 061]..... | 251 |
| 6.6.2.11 AlarmVector tag has case mismatch - tag is in table [ERROR 138]..... | 251 |
| 6.6.2.12 AlarmVector tag has case mismatch - tag is not in table [ERROR 139]..... | 252 |
| 6.6.2.13 AlarmVector tag is not defined in any database associated with console [ERROR 140]..... | 252 |
| 6.6.2.14 Ambiguous wiring [ERROR 121]..... | 253 |
| 6.6.2.15 APID block illegal decrease flag [ERROR 086]..... | 254 |
| 6.6.2.16 APID block illegal increase flag [ERROR 085]..... | 255 |
| 6.6.2.17 APID old algorithm and inhibit inputs [ERROR 087]..... | 257 |
| 6.6.2.18 Assertion failed [INTERNAL 080]..... | 258 |
| 6.6.2.19 Attempted ADAPT block redefinition [ERROR 176]..... | 259 |
| 6.6.2.20 Bad CAD magic number [INTERNAL 002]..... | 259 |
| 6.6.2.21 Block adapts a block that is already adapted [ERROR 117]..... | 260 |
| 6.6.2.22 Block not wired from same function code [CHECK 186]..... | 261 |
| 6.6.2.23 Block number on unwired input [COSMETIC 098]..... | 262 |
| 6.6.2.24 Block number too high [ERROR 322]..... | 262 |
| 6.6.2.25 Block out of range [ERROR 167]..... | 263 |
| 6.6.2.26 Block: no source, imported [ERROR 110]..... | 263 |
| 6.6.2.27 Block: no source, imported - module not built [ERROR 265]..... | 264 |
| 6.6.2.28 Block: no source, used - module not built [ERROR 352]..... | 265 |
| 6.6.2.29 Blocks have been overlaid [CHECK 225]..... | 266 |
| 6.6.2.30 Bogus source for block zero [BUILD 180]..... | 266 |
| 6.6.2.31 Both 0 and 1 have same descriptor [CHECK 064]..... | 267 |
| 6.6.2.32 Broken connection [ERROR 345]..... | 268 |
| 6.6.2.33 Building multiple 800xA consoles into one project file not yet supported | |

Table of Contents

6 Build Reports and Analysis

| | |
|--|-----|
| [INTERNAL 200]..... | 268 |
| 6.6.2.34 CADNames cannot be opened [ERROR 10044]..... | 269 |
| 6.6.2.35 Can't find ProgID for GUID-named dependency [INTERNAL 203]..... | 269 |
| 6.6.2.36 Can't open DBF file RESOLVE.DBF [BUILD 10001]..... | 269 |
| 6.6.2.37 Cannot determine target [CHECK 347]..... | 270 |
| 6.6.2.38 Cannot import error database [INTERNAL 289]..... | 270 |
| 6.6.2.39 Choosing description for XRefObjID [CHECK 10029]..... | 270 |
| 6.6.2.40 Circular inhibit [CHECK 181]..... | 271 |
| 6.6.2.41 Circular reference [CHECK 184]..... | 272 |
| 6.6.2.42 Circular symbol inclusion [CHECK 182]..... | 272 |
| 6.6.2.43 Circular symbol inclusion of tag [CHECK 183]..... | 272 |
| 6.6.2.44 CLD file has not been recompiled. [INFO 10022]..... | 273 |
| 6.6.2.45 Completely unconnected wire [ERROR 340]..... | 273 |
| 6.6.2.46 Connection to unconfigured variable [ERROR 342]..... | 273 |
| 6.6.2.47 Connection wired in Composer only [INTERNAL 170]..... | 274 |
| 6.6.2.48 Connection wired in drawing only [INTERNAL 171]..... | 274 |
| 6.6.2.49 Continuous exception reports generated [ERROR 145]..... | 275 |
| 6.6.2.50 Control character in tag description [INFO 323]..... | 276 |
| 6.6.2.51 Could not locate batch include file [BUILD 252]..... | 276 |
| 6.6.2.52 Couldn't open font file [BUILD 192]..... | 277 |
| 6.6.2.53 DAANG alarm control not an integer [ERROR 090]..... | 277 |
| 6.6.2.54 DAANG both de-alarm and return alarm [ERROR 089]..... | 278 |
| 6.6.2.55 DAANG illegal alarm control [ERROR 088]..... | 279 |
| 6.6.2.56 DAANG suspicious alarm period [ERROR 091]..... | 280 |
| 6.6.2.57 Data type mismatch [ERROR 094]..... | 281 |
| 6.6.2.58 Database has no records [ERROR 290]..... | 282 |
| 6.6.2.59 Descriptor empty [CHECK 015]..... | 282 |
| 6.6.2.60 DIOFCSpec associated with unknown FC [INFO 10014]..... | 283 |
| 6.6.2.61 Discarding description for XRefObjID [CHECK 10030]..... | 283 |
| 6.6.2.62 Display not found [CHECK 197]..... | 284 |
| 6.6.2.63 Display with GUID not found [CHECK 198]..... | 284 |
| 6.6.2.64 Document defined in another chapter [INFO 188]..... | 285 |
| 6.6.2.65 doVector called with non-string second argument [INTERNAL 244]..... | 286 |
| 6.6.2.66 doVector() called with numeric 2nd argument [INTERNAL 243]..... | 286 |
| 6.6.2.67 Duplicate Bus Import Reference [ERROR 349]..... | 287 |
| 6.6.2.68 Duplicate global OREF [CHECK 190]..... | 287 |
| 6.6.2.69 Duplicate local OREF [CHECK 296]..... | 288 |
| 6.6.2.70 Duplicate source [ERROR 092]..... | 288 |
| 6.6.2.71 Duplicate station tag [INFO 189]..... | 289 |
| 6.6.2.72 Duplicate tag in database [ERROR 103]..... | 289 |
| 6.6.2.73 Dynamic definition undefined [INTERNAL 277]..... | 290 |

Table of Contents

6 Build Reports and Analysis

| | |
|---|-----|
| 6.6.2.74 EbVector references unknown graphic [CHECK 216]..... | 290 |
| 6.6.2.75 Element outside configured bounds [INTERNAL 202]..... | 290 |
| 6.6.2.76 Enhanced trend has illegal S2 value [ERROR 024]..... | 291 |
| 6.6.2.77 Enhanced trend: S1 wired from wrong function code [ERROR 025]..... | 292 |
| 6.6.2.78 Error count exceeded [BUILD 60000]..... | 293 |
| 6.6.2.79 External output reference is unreachable [ERROR 10015]..... | 294 |
| 6.6.2.80 External output reference not found [CHECK 10008]..... | 296 |
| 6.6.2.81 F(x) discontinuity (step) [CHECK 031]..... | 296 |
| 6.6.2.82 F(x) graph is flat [INFO 035]..... | 297 |
| 6.6.2.83 F(x) graph is flat (unwired) [COSMETIC 036]..... | 298 |
| 6.6.2.84 F(x) uses large values and may not clamp output [ERROR 034]..... | 299 |
| 6.6.2.85 Failed to locate field indices -- not a database? [BUILD 220]..... | 300 |
| 6.6.2.86 Failed to locate field name [BUILD 221]..... | 300 |
| 6.6.2.87 Failed to open file [BUILD 006]..... | 301 |
| 6.6.2.88 Failed to read header [BUILD 001]..... | 301 |
| 6.6.2.89 Failed to read library directory [INTERNAL 013]..... | 301 |
| 6.6.2.90 Failed to read record [INTERNAL 004]..... | 302 |
| 6.6.2.91 Failed to reseek to start [INTERNAL 005]..... | 302 |
| 6.6.2.92 FC126 S3 Exceeds 4 Linked Blocks [ERROR 318]..... | 302 |
| 6.6.2.93 FC225 S5 must be 1 for FC228 [ERROR 311]..... | 303 |
| 6.6.2.94 Fewer fields than substitutions [BUILD 222]..... | 303 |
| 6.6.2.95 File contains a space in its name [COSMETIC 213]..... | 304 |
| 6.6.2.96 File version unknown [INTERNAL 271]..... | 304 |
| 6.6.2.97 Font file not found [BUILD 191]..... | 305 |
| 6.6.2.98 Frozen import block [ERROR 093]..... | 305 |
| 6.6.2.99 Function block chain loop [ERROR 325]..... | 307 |
| 6.6.2.100 Function block disabled [ERROR 297]..... | 307 |
| 6.6.2.101 Gain spec is adapted [INFO 119]..... | 308 |
| 6.6.2.102 Got lost parsing file [INTERNAL 10007]..... | 309 |
| 6.6.2.103 Graphic link target is null [INTERNAL 291]..... | 309 |
| 6.6.2.104 Harmony I/O block illegally wired [ERROR 095]..... | 310 |
| 6.6.2.105 History tag references tag not in database [ERROR 253]..... | 310 |
| 6.6.2.106 Ignoring adapted Block 0 [ERROR 082]..... | 312 |
| 6.6.2.107 Illegal adapt block, spec 3 is 0 [ERROR 116]..... | 312 |
| 6.6.2.108 Illegal import (not exception-reported) [ERROR 129]..... | 313 |
| 6.6.2.109 Illegal import (different loop) [ERROR 130]..... | 314 |
| 6.6.2.110 Illegal import (full status ignored) [CHECK 132]..... | 314 |
| 6.6.2.111 Illegal import (type mismatch) [ERROR 131]..... | 315 |
| 6.6.2.112 Illegal module value [INTERNAL 066]..... | 316 |
| 6.6.2.113 Illegal spec value: should be 0 or 1 [ERROR 149]..... | 316 |
| 6.6.2.114 Illegal spec value: Spec S7 from 0 - 100 [ERROR 146]..... | 317 |

Table of Contents

6 Build Reports and Analysis

| | |
|--|-----|
| 6.6.2.115 Import from same PCU [ERROR 128]..... | 318 |
| 6.6.2.116 Import information [ERROR 255]..... | 319 |
| 6.6.2.117 Import Module Status is wired but non-functional [CHECK 174]..... | 320 |
| 6.6.2.118 Import out of range [ERROR 336]..... | 321 |
| 6.6.2.119 Included image was not found [CHECK 294]..... | 322 |
| 6.6.2.120 Inconsistent LPM data [ERROR 10020]..... | 322 |
| 6.6.2.121 Increasing drawing height [COSMETIC 023]..... | 323 |
| 6.6.2.122 Increasing drawing width [COSMETIC 022]..... | 324 |
| 6.6.2.123 Inhibit tag not found [ERROR 348]..... | 324 |
| 6.6.2.124 Input list attempts to import nonexistent block 9999 [ERROR 334]..... | 325 |
| 6.6.2.125 Input list attempts to import out-of-range block 9999 [ERROR 335]..... | 325 |
| 6.6.2.126 Input list imports block 9999 [CHECK 333]..... | 325 |
| 6.6.2.127 Input wiring expected - Harmony [CHECK 187]..... | 326 |
| 6.6.2.128 Inputs have been overlaid [CHECK 226]..... | 326 |
| 6.6.2.129 Integrator disabled by spec value [ERROR 298]..... | 326 |
| 6.6.2.130 Internal error: get_block() non-block tag [INTERNAL 049]..... | 327 |
| 6.6.2.131 Internal error: Unknown hotspot [INTERNAL 016]..... | 328 |
| 6.6.2.132 Invalid block number on line [INTERNAL 246]..... | 328 |
| 6.6.2.133 Invalid CAD file: Too short [INTERNAL 010]..... | 328 |
| 6.6.2.134 Invalid CAD file: Zero length [INTERNAL 009]..... | 329 |
| 6.6.2.135 Invalid header or bad magic number [INTERNAL 10011]..... | 329 |
| 6.6.2.136 Invalid loop number for block [INTERNAL 247]..... | 329 |
| 6.6.2.137 Invalid loop: high byte used [INTERNAL 248]..... | 330 |
| 6.6.2.138 Invalid record length [INTERNAL 003]..... | 330 |
| 6.6.2.139 IREF does not have an input [ERROR 096]..... | 330 |
| 6.6.2.140 IREF GlobalIRef import mismatch [INFO 10019]..... | 331 |
| 6.6.2.141 IRef not found in IRefRes table: set to blank [INTERNAL 10013]..... | 333 |
| 6.6.2.142 IRef not found in IRefRes table: skipping [INTERNAL 10012]..... | 334 |
| 6.6.2.143 Legacy err message [INTERNAL 10005]..... | 334 |
| 6.6.2.144 Legacy fatal message [INTERNAL 10006]..... | 335 |
| 6.6.2.145 Legacy warning message [INTERNAL 10004]..... | 335 |
| 6.6.2.146 Library missing [COSMETIC 026]..... | 335 |
| 6.6.2.147 Linked Block Already Linked [ERROR 317]..... | 336 |
| 6.6.2.148 Linked Block Connected To Self [ERROR 319]..... | 336 |
| 6.6.2.149 Linked Block Has Wrong FC [ERROR 316]..... | 336 |
| 6.6.2.150 Live wire not connected [CHECK 199]..... | 337 |
| 6.6.2.151 Loop out of range [ERROR 164]..... | 338 |
| 6.6.2.152 M1 display file not found (not configured) [CHECK 195]..... | 338 |
| 6.6.2.153 Macro is present in multiple libraries [INFO 10031]..... | 339 |
| 6.6.2.154 Missing associated file [INTERNAL 285]..... | 339 |
| 6.6.2.155 Missing definitions file [INTERNAL 292]..... | 339 |

Table of Contents

6 Build Reports and Analysis

| | |
|---|-----|
| 6.6.2.156 Missing dynamic target [INTERNAL 275]..... | 340 |
| 6.6.2.157 Missing graphic target [INFO 314]..... | 340 |
| 6.6.2.158 Missing LBR Report [INTERNAL 000]..... | 340 |
| 6.6.2.159 Missing M1 not defined [CHECK 267]..... | 341 |
| 6.6.2.160 Missing string introducer [INFO 10040]..... | 341 |
| 6.6.2.161 Missing symbol or sub-model [BUILD 099]..... | 342 |
| 6.6.2.162 Module mismatch: does not match module in file [ERROR 10021]..... | 343 |
| 6.6.2.163 Module mismatch: does not match Module in file -- skipping [ERROR 10038]... | 344 |
| 6.6.2.164 Module out of range [ERROR 166]..... | 345 |
| 6.6.2.165 More than one input to connector [ERROR 106]..... | 346 |
| 6.6.2.166 Multilevel alarms disabled [ERROR 062]..... | 347 |
| 6.6.2.167 Multiple slave FCs [ERROR 153]..... | 348 |
| 6.6.2.168 Multiple slave FCs: Too many FC 132's [ERROR 155]..... | 349 |
| 6.6.2.169 Multiple slave FCs: Too many FC 149's [ERROR 154]..... | 350 |
| 6.6.2.170 Multiple targets [ERROR 328]..... | 351 |
| 6.6.2.171 Multiple TSTALM [ERROR 084]..... | 351 |
| 6.6.2.172 Multiple wires at source: assuming connector [COSMETIC 219]..... | 352 |
| 6.6.2.173 Negative block number [CHECK 037]..... | 353 |
| 6.6.2.174 Negative string length [INFO 10041]..... | 353 |
| 6.6.2.175 Nested inhibit [CHECK 069]..... | 354 |
| 6.6.2.176 Never found library file [COSMETIC 011]..... | 354 |
| 6.6.2.177 No SHAPE.LBR was found [BUILD 012]..... | 355 |
| 6.6.2.178 No source: Other [ERROR 113]..... | 355 |
| 6.6.2.179 No source: Verify [COSMETIC 112]..... | 355 |
| 6.6.2.180 No tag database specified for console [BUILD 108]..... | 356 |
| 6.6.2.181 No valid sections found in XDC file [BUILD 109]..... | 356 |
| 6.6.2.182 No wired input [COSMETIC 097]..... | 357 |
| 6.6.2.183 Node out of range [ERROR 165]..... | 358 |
| 6.6.2.184 Non-local exit called -- CLD resolution [INTERNAL 10043]..... | 358 |
| 6.6.2.185 Non-local exit called at offset [INTERNAL 10042]..... | 359 |
| 6.6.2.186 Non-local exit from file [INTERNAL 060]..... | 359 |
| 6.6.2.187 Non-orthogonal rotation [INTERNAL 038]..... | 359 |
| 6.6.2.188 Non-orthogonal shear rotation [ERROR 327]..... | 360 |
| 6.6.2.189 Not enough inputs [ERROR 133]..... | 360 |
| 6.6.2.190 Only handling first tag [INFO 048]..... | 361 |
| 6.6.2.191 OREFs differ in case only [CHECK 185]..... | 362 |
| 6.6.2.192 Out of expected range [ERROR 10026]..... | 362 |
| 6.6.2.193 Outdated file format [INTERNAL 206]..... | 363 |
| 6.6.2.194 Override on input [INFO 122]..... | 364 |
| 6.6.2.195 Override on output: forced to a constant [INFO 151]..... | 365 |
| 6.6.2.196 Override on output: held [INFO 150]..... | 366 |

Table of Contents

6 Build Reports and Analysis

| | |
|---|-----|
| 6.6.2.197 Override on output: invalid code [INFO 152]..... | 367 |
| 6.6.2.198 Parse error in file [INTERNAL 115]..... | 367 |
| 6.6.2.199 PDF security prevents embedding [BUILD 324]..... | 368 |
| 6.6.2.200 PID block uses derivative with PV from discontinuous input [ERROR 307]..... | 368 |
| 6.6.2.201 PID Controller has all active tuning constants zero [ERROR 173]..... | 368 |
| 6.6.2.202 PID Controller has primary gain spec zero [ERROR 172]..... | 369 |
| 6.6.2.203 PID lag spec zero [CHECK 177]..... | 370 |
| 6.6.2.204 Point has no description [COSMETIC 251]..... | 371 |
| 6.6.2.205 Possibly corrupt GPI mdb File [ERROR 315]..... | 372 |
| 6.6.2.206 Possibly corrupt HGS mdb File [CHECK 320]..... | 372 |
| 6.6.2.207 Possibly corrupt HPG mdb File [CHECK 321]..... | 372 |
| 6.6.2.208 Problem communicating with dongle [INTERNAL 045]..... | 373 |
| 6.6.2.209 QOR forced to 1 [INFO 135]..... | 373 |
| 6.6.2.210 QOR used as a NOR [INFO 134]..... | 373 |
| 6.6.2.211 Record failed to find matching format [INTERNAL 210]..... | 374 |
| 6.6.2.212 REDAI both inputs same block [CHECK 072]..... | 375 |
| 6.6.2.213 REDAI deadband exceeds rate limit [CHECK 075]..... | 375 |
| 6.6.2.214 REDAI invalid deviation S4 [CHECK 074]..... | 376 |
| 6.6.2.215 REDAI quality is never tested [ERROR 175]..... | 377 |
| 6.6.2.216 REDAI select input hardwired [CHECK 073]..... | 378 |
| 6.6.2.217 REDAI select input wired but ignored [CHECK 079]..... | 378 |
| 6.6.2.218 REDDI both inputs from same block [CHECK 076]..... | 379 |
| 6.6.2.219 REDDI select input hardwired [CHECK 077]..... | 379 |
| 6.6.2.220 Referenced M1 display file not found [CHECK 194]..... | 380 |
| 6.6.2.221 Regex compilation error [INTERNAL 039]..... | 381 |
| 6.6.2.222 Regex execution error [INTERNAL 040]..... | 381 |
| 6.6.2.223 REMSET limits out of order [ERROR 261]..... | 381 |
| 6.6.2.224 Requested color index out of range [INTERNAL 193]..... | 382 |
| 6.6.2.225 RESTR block order wrong [ERROR 065]..... | 382 |
| 6.6.2.226 RESTR block will never save [ERROR 309]..... | 383 |
| 6.6.2.227 RESTR block will update to NVRAM every cycle [INFO 308]..... | 384 |
| 6.6.2.228 Rung block did not use all inputs to compute output [ERROR 127]..... | 384 |
| 6.6.2.229 Rung block spec is unwired but used [ERROR 125]..... | 385 |
| 6.6.2.230 Rung block spec is wired but unused [ERROR 124]..... | 386 |
| 6.6.2.231 Rung block spec is wired from constant [ERROR 126]..... | 387 |
| 6.6.2.232 Rung stack not initialized [ERROR 306]..... | 388 |
| 6.6.2.233 Same-bus input cannot read value in other loop [ERROR 10016]..... | 388 |
| 6.6.2.234 Same-bus input cannot read value in other PCU [ERROR 10017]..... | 390 |
| 6.6.2.235 Same-loop input attempts to read value in other loop [ERROR 10018]..... | 392 |
| 6.6.2.236 Segment control block auto-sequencing enabled [INFO 302]..... | 394 |
| 6.6.2.237 Segment control block bad priority [ERROR 300]..... | 395 |

Table of Contents

6 Build Reports and Analysis

| | |
|---|-----|
| 6.6.2.238 Segment control block check cycle time [ERROR 303]..... | 395 |
| 6.6.2.239 Segment control block checkpoint period is too small [ERROR 304]..... | 396 |
| 6.6.2.240 Segment control block duplicate priority [ERROR 301]..... | 396 |
| 6.6.2.241 Skipping file: Error parsing submodel [INTERNAL 055]..... | 397 |
| 6.6.2.242 Skipping file: File contains no records [INTERNAL 059]..... | 397 |
| 6.6.2.243 Skipping file: File too short [INTERNAL 058]..... | 397 |
| 6.6.2.244 Skipping file: OpenDesign Exception [INTERNAL 052]..... | 398 |
| 6.6.2.245 Skipping file: Possibly corrupt A/B PLC file [INTERNAL 057]..... | 398 |
| 6.6.2.246 Skipping file: Unable to read file [INTERNAL 054]..... | 398 |
| 6.6.2.247 Skipping file: Unknown M1/M2 file type [INTERNAL 056]..... | 399 |
| 6.6.2.248 SODG aliasing error [ERROR 160]..... | 399 |
| 6.6.2.249 Source in same module [ERROR 157]..... | 399 |
| 6.6.2.250 Source wired to another source [ERROR 158]..... | 400 |
| 6.6.2.251 Span is zero for dynamic bar [COSMETIC 231]..... | 401 |
| 6.6.2.252 Spare block used in downstream wiring [CHECK 168]..... | 401 |
| 6.6.2.253 Spec input index out of range [ERROR 018]..... | 402 |
| 6.6.2.254 Spec is illegally adapted [ERROR 083]..... | 402 |
| 6.6.2.255 Specification out of valid range [ERROR 299]..... | 403 |
| 6.6.2.256 SQLite bind error [INTERNAL 208]..... | 405 |
| 6.6.2.257 SQLite error [INTERNAL 081]..... | 405 |
| 6.6.2.258 SQLite error [INTERNAL 207]..... | 406 |
| 6.6.2.259 SQLite FTS Indexing Batch Failed [ERROR 313]..... | 406 |
| 6.6.2.260 SQLite FTS Indexing Failed [ERROR 312]..... | 406 |
| 6.6.2.261 ST parse error [INTERNAL 346]..... | 407 |
| 6.6.2.262 Station span * PID gain greater than 125.0 [INFO 179]..... | 407 |
| 6.6.2.263 Station span * PID gain less than 80.0 [INFO 178]..... | 408 |
| 6.6.2.264 Symbol flag detection failed [INTERNAL 287]..... | 409 |
| 6.6.2.265 System error total exceeded [BUILD 60001]..... | 410 |
| 6.6.2.266 Tag atom not upper case [CHECK 264]..... | 410 |
| 6.6.2.267 Tag failed to find matching format [INTERNAL 209]..... | 411 |
| 6.6.2.268 Tag index not found [ERROR 272]..... | 411 |
| 6.6.2.269 Tag index not found [ERROR 159]..... | 412 |
| 6.6.2.270 Tag index not found in database [ERROR 123]..... | 414 |
| 6.6.2.271 Tag mismatch [ERROR 101]..... | 415 |
| 6.6.2.272 Tag name not found in any database [ERROR 067]..... | 416 |
| 6.6.2.273 Tag name not upper case [ERROR 263]..... | 417 |
| 6.6.2.274 Tag not an exception report [ERROR 256]..... | 417 |
| 6.6.2.275 Tag not found by name [INTERNAL 293]..... | 418 |
| 6.6.2.276 Tag not found in any database [ERROR 284]..... | 418 |
| 6.6.2.277 Tag not found in correct database [ERROR 288]..... | 419 |
| 6.6.2.278 Tag not found where specified [ERROR 068]..... | 419 |

Table of Contents

6 Build Reports and Analysis

| | |
|---|-----|
| 6.6.2.279 Tag referenced in PNT database has no LPMB info [COSMETIC 250]..... | 420 |
| 6.6.2.280 Tag renames block [ERROR 144]..... | 420 |
| 6.6.2.281 Tag type mismatch [ERROR 102]..... | 421 |
| 6.6.2.282 Tag used in graphic not exception-reported [ERROR 141]..... | 422 |
| 6.6.2.283 Tag/trend mismatch [ERROR 105]..... | 423 |
| 6.6.2.284 Tag: no source, not used in a display [CHECK 350]..... | 423 |
| 6.6.2.285 Tag: no source, not used in a display - module not built [CHECK 351]..... | 424 |
| 6.6.2.286 Tag: no source, used in a display [ERROR 111]..... | 424 |
| 6.6.2.287 Tag: no source, used in a display - module not built [ERROR 266]..... | 425 |
| 6.6.2.288 TagAtom mismatch [CHECK 229]..... | 426 |
| 6.6.2.289 Tested block on different page [CHECK 211]..... | 426 |
| 6.6.2.290 Tokenization unrecognized [INTERNAL 269]..... | 427 |
| 6.6.2.291 Too big for float [ERROR 10027]..... | 427 |
| 6.6.2.292 Too big for short: integer value [ERROR 10009]..... | 427 |
| 6.6.2.293 Too big for unsigned short [ERROR 10024]..... | 428 |
| 6.6.2.294 Too many fields [INTERNAL 223]..... | 429 |
| 6.6.2.295 Too many outputs [ERROR 137]..... | 430 |
| 6.6.2.296 Too many segment control blocks [ERROR 305]..... | 430 |
| 6.6.2.297 Too many tag databases for tagmap [BUILD 249]..... | 430 |
| 6.6.2.298 Too small for float [ERROR 10028]..... | 431 |
| 6.6.2.299 Too small for short [ERROR 10023]..... | 431 |
| 6.6.2.300 Too small for unsigned short [ERROR 10025]..... | 432 |
| 6.6.2.301 Trip on fault (defined I/O point bad) [ERROR 148]..... | 433 |
| 6.6.2.302 Trip on fault (will trip on failure) [ERROR 147]..... | 434 |
| 6.6.2.303 TSTALM checks subsequent block [CHECK 212]..... | 435 |
| 6.6.2.304 TSTALM does not test base block [CHECK 310]..... | 435 |
| 6.6.2.305 TSTQ on import quality only [CHECK 070]..... | 436 |
| 6.6.2.306 TSTQ tests block not propagating quality [ERROR 071]..... | 436 |
| 6.6.2.307 TSTQ tests block with no quality [ERROR 063]..... | 437 |
| 6.6.2.308 TSTQ tests executive block [CHECK 156]..... | 438 |
| 6.6.2.309 Type code cannot be rendered [INTERNAL 278]..... | 439 |
| 6.6.2.310 Unable to find bitmap [BUILD 100]..... | 439 |
| 6.6.2.311 Unable to parse node [INTERNAL 027]..... | 440 |
| 6.6.2.312 Unconnected wire end [ERROR 339]..... | 440 |
| 6.6.2.313 Unexpected function code [INTERNAL 017]..... | 440 |
| 6.6.2.314 Unhandled calculation [ERROR 326]..... | 441 |
| 6.6.2.315 Unhandled complex source configuration [INTERNAL 341]..... | 441 |
| 6.6.2.316 Unhandled data after record [INTERNAL 234]..... | 441 |
| 6.6.2.317 Unhandled escape type [INTERNAL 236]..... | 442 |
| 6.6.2.318 Unhandled line [INTERNAL 237]..... | 442 |
| 6.6.2.319 Unhandled LMM spec value [INTERNAL 235]..... | 442 |

Table of Contents

6 Build Reports and Analysis

| | |
|--|-----|
| 6.6.2.320 Unhandled pe header data [INTERNAL 233]..... | 443 |
| 6.6.2.321 Unknown AC 800M block type [INTERNAL 338]..... | 443 |
| 6.6.2.322 Unknown access code [INTERNAL 273]..... | 443 |
| 6.6.2.323 Unknown atom [CHECK 047]..... | 444 |
| 6.6.2.324 Unknown Bin file touchpoint type [ERROR 332]..... | 444 |
| 6.6.2.325 Unknown Component Number [INTERNAL 270]..... | 444 |
| 6.6.2.326 Unknown dynamic bar direction [INTERNAL 232]..... | 445 |
| 6.6.2.327 Unknown Exception [INTERNAL 053]..... | 445 |
| 6.6.2.328 Unknown logic state type [INTERNAL 245]..... | 445 |
| 6.6.2.329 Unknown mimic file touchpoint type [ERROR 330]..... | 446 |
| 6.6.2.330 Unknown mimic file type code [ERROR 331]..... | 446 |
| 6.6.2.331 Unknown picture type in ctx [INTERNAL 218]..... | 446 |
| 6.6.2.332 Unknown record type [INTERNAL 240]..... | 447 |
| 6.6.2.333 Unknown shape (missing library) [ERROR 042]..... | 447 |
| 6.6.2.334 Unknown shape (no user library) [ERROR 041]..... | 447 |
| 6.6.2.335 Unknown shape (not in library) [ERROR 043]..... | 448 |
| 6.6.2.336 Unknown subtype for block ed 50 [INTERNAL 242]..... | 448 |
| 6.6.2.337 Unknown subtype on line [INTERNAL 241]..... | 449 |
| 6.6.2.338 Unknown tag type [INTERNAL 259]..... | 449 |
| 6.6.2.339 Unknown type code [INTERNAL 276]..... | 449 |
| 6.6.2.340 Unparsable XML Line [ERROR 329]..... | 450 |
| 6.6.2.341 Unrecognized binary data [INTERNAL 274]..... | 450 |
| 6.6.2.342 Unreferenced graphic file [INFO 214]..... | 450 |
| 6.6.2.343 Unreferenced graphic name [INFO 215]..... | 451 |
| 6.6.2.344 Unresolved connection [ERROR 344]..... | 452 |
| 6.6.2.345 Unsupported dynamic symbol subtype [INTERNAL 239]..... | 452 |
| 6.6.2.346 Unsupported FC used in CFC [10045]..... | 452 |
| 6.6.2.347 Unsupported function [INTERNAL 238]..... | 453 |
| 6.6.2.348 Unsupported graphic primitive [INTERNAL 217]..... | 453 |
| 6.6.2.349 Unsupported non-literal tag name [INTERNAL 343]..... | 453 |
| 6.6.2.350 Unused extra inputs [INTERNAL 136]..... | 454 |
| 6.6.2.351 User macro registered multiple times [INFO 10039]..... | 454 |
| 6.6.2.352 Vertical text on drawing [INFO 050]..... | 455 |
| 6.6.2.353 Wired gain spec is adapted [INFO 120]..... | 455 |
| 6.6.2.354 X coordinate adapted [INFO 029]..... | 456 |
| 6.6.2.355 X coordinates out of order [ERROR 033]..... | 457 |
| 6.6.2.356 XOR output forced to 0 [CHECK 281]..... | 458 |
| 6.6.2.357 XOR output forced to 1 [CHECK 280]..... | 459 |
| 6.6.2.358 XOR output forced to complement input [CHECK 283]..... | 459 |
| 6.6.2.359 XOR output forced to track input [CHECK 279]..... | 460 |
| 6.6.2.360 XOR output forced to track input [CHECK 282]..... | 460 |

Table of Contents

| | |
|---|------------|
| 6 Build Reports and Analysis | |
| 6.6.2.361 Y coordinate adapted [INFO 030]..... | 460 |
| 6.6.2.362 Zero gain on input block [CHECK 262]..... | 461 |
| 6.7 Other error checking techniques..... | 462 |
| 6.7.1 Finding graphics links made by tag index instead of tag name..... | 463 |
| 6.7.2 Using WinMerge to compare build reports..... | 463 |
| 6.7.2.1 Compare Files..... | 463 |
| 6.7.2.2 Compare Directories..... | 464 |
| 7 Using CIULink..... | 465 |
| 7.1 Running CIULink..... | 465 |
| 7.2 Running CIULink as a Viewer..... | 466 |
| 7.2.1 Configuring CIULink..... | 467 |
| 7.2.2 Adding Points for Monitoring..... | 468 |
| 7.2.3 Set Update Interval..... | 469 |
| 7.2.4 Selecting Viewing Options..... | 469 |
| 7.2.4.1 Debug View..... | 470 |
| 7.2.4.2 Export View..... | 470 |
| 7.2.5 Monitoring data points..... | 471 |
| 7.3 Logging with CIULink..... | 471 |
| 7.3.1 Log New Data as It Arrives..... | 471 |
| 7.3.2 Log Data Already Collected..... | 472 |
| 7.3.3 Choosing where to save logged data..... | 472 |
| 7.3.4 Logging Options..... | 474 |
| 7.3.5 Reading CIULink logs..... | 475 |
| 7.3.6 Understanding the format of CIULink logs..... | 475 |
| 7.3.7 Dates and times in CIULink logs..... | 476 |
| 7.3.8 Displaying dates and times in a spreadsheet..... | 476 |
| 7.4 Loading, Saving and Deleting Tag Lists..... | 477 |
| 7.4.1 Export Tag List..... | 478 |
| 7.4.2 Import Tag List..... | 479 |
| 7.4.3 Significant Digits..... | 479 |
| 7.5 Running from Microsoft® Excel..... | 480 |
| 7.5.1 Creating a new workbook..... | 480 |
| 7.5.2 Export lists from CIULink and import them into Excel..... | 480 |
| 7.5.3 Running from a workbook with existing DDE function..... | 481 |
| 7.6 Running from Microsoft® Access..... | 481 |
| 8 DBDOC Installation and Setup..... | 482 |
| 8.1 Overview of installing, updating, and administering DBDOC..... | 482 |
| 8.2 Installing DBDOC..... | 482 |
| 8.2.1 Installing the DBDOC build system..... | 483 |

Table of Contents

8 DBDOC Installation and Setup

| | |
|---|-----|
| 8.2.2 Installing the CIUMon online data server..... | 484 |
| 8.3 Installation of CIUMon..... | 484 |
| 8.4 Privileges and Setup..... | 484 |
| 8.5 Installing more than one CIUMon..... | 485 |
| 8.5.1 Sharing Hyperview and the M14 over a network..... | 485 |
| 8.6 Choose a location for the shared folder..... | 485 |
| 8.7 The Hyperview installer..... | 485 |
| 8.7.1 Option 1: Install Hyperview directly to a network share..... | 486 |
| 8.7.2 Option 2: Install Hyperview locally first, then create a network share..... | 486 |
| 8.8 Configure BuildPlus to automatically copy project files to the shared location..... | 486 |
| 8.8.1 Installing Hyperview on an individual computer..... | 487 |
| 8.8.2 Installing the 800xA DLLs for Hyperview support of 800xA graphics..... | 487 |
| 8.8.3 Installing the DBDOC Demo..... | 488 |
| 8.9 Operating system requirements and installation notes..... | 488 |
| 8.9.1 DBDOC build system hardware performance requirements..... | 489 |
| 8.9.2 Working with the DBDOC security dongle..... | 489 |
| 8.9.3 What happens when I install over a previous version of DBDOC?..... | 490 |
| 8.10 Updating your DBDOC installation..... | 490 |
| 8.10.1 Step 1: Rebuild your project before updating..... | 491 |
| 8.10.1.1 Reasons for rebuilding first..... | 491 |
| 8.10.1.2 How do you rebuild?..... | 491 |
| 8.10.1.3 What to do after a successful build..... | 491 |
| 8.10.2 Step 2: Update CIUMon..... | 491 |
| 8.10.2.1 Stop CIUMon..... | 491 |
| 8.10.2.2 Install the new version of CIUMon in the same location..... | 491 |
| 8.10.2.2.1 A: If CIUMon is installed in C:\Program Files\GMCL\DBDOC\Programs..... | 492 |
| 8.10.2.2.2 B: If CIUMon is installed in C:\DBDOC\CIUMon\Programs..... | 492 |
| 8.10.2.3 Verify that the new version works..... | 492 |
| 8.10.2.4 Restart CIUMon services..... | 492 |
| 8.10.3 Step 3: Update the Build System..... | 493 |
| 8.10.3.1 Install the new version..... | 493 |
| 8.10.4 Step 4: Updating Hyperview..... | 493 |
| 8.10.4.1 Option 1: Updating Hyperview when nobody is using it..... | 493 |
| 8.10.4.1.1 Find or schedule a time for an update..... | 493 |
| 8.10.4.1.2 Check the current install location..... | 493 |
| 8.10.4.1.3 Install the new version in the same location..... | 494 |
| 8.10.4.1.4 Make sure that the new version works..... | 494 |
| 8.10.4.2 Option 2: Updating Hyperview when users may be using it..... | 494 |
| 8.10.4.2.1 Check the current install location..... | 494 |
| 8.10.4.2.2 Install the new version in the same location..... | 495 |
| 8.10.4.2.3 Make sure that the new version works..... | 495 |

Table of Contents

8 DBDOC Installation and Setup

- 8.10.5 Step 5: Rebuild your project.....496
 - 8.10.5.1 Rebuild in BuildPlus.....496
 - 8.10.5.2 Make sure that Hyperview users can access the new project file.....496
 - 8.10.5.3 Make sure that Hyperview users can view live data.....496
- 8.11 Licensing DBDOC.....496
 - 8.11.1 How many documents can I build?.....498
 - 8.11.2 When your license expires.....498