

**User's Guide for PC-30™
Workstation Software**

IB-23H100
Issue 6
July 1993

1711SZ Version 5

1720SZ Version 5

ABB KENT-TAYLOR



St Neots

ISO 9001 1987 and
EN 29001 1987
BS 5750 Part 1 : 1987
Certificate No. Q5907



Stonehouse

ISO 9001 1987 and
EN 29001 1987
BS 5750 Part 1 : 1987
Certificate No. FM 21106



Stonehouse

Certificate No. 0255

The Company

ABB Kent-Taylor is a new world force in process instrumentation offering users a total capability in the wide range of product lines available, backed by the world-wide manufacturing, test, calibration and sales and service facilities that are expected from a market leader.

The quality, accuracy and performance of the Company's products result from over 100 years experience of instrument manufacture, combined with a continuous program of innovative design and development to incorporate the latest technology.

The NAMAS Calibration Laboratory No. 0255(B) is just one of the ten flow calibration plants operated by the Company, and is indicative of ABB Kent-Taylor's dedication to quality and accuracy.

The Company's instrumentation is suitable for a wide range of industrial and scientific applications such as process control, batch processing, power generation, heat treatment, heating and ventilation, laboratories, food, chemical, petrochemical and water industries.

All products are backed by a high standard of technology, service and engineering support, from skilled, experienced sales and design engineers. ABB Kent-Taylor has strategically located sales and service centers as listed on the back cover.

Health and Safety at Work Act 1974 (UK)

Section 6(4) of the above Act requires manufacturers to advise their customers on the safety and handling precautions to be observed when installing, operating, maintaining and servicing their products. Accordingly, the following points must be noted:

1. The relevant sections of these instructions must be read carefully before proceeding.
2. Warning Labels on containers and packages must be observed.
3. Installation, operation, maintenance and servicing must only be carried out by suitably trained personnel and in accordance with the information given.
4. Normal safety procedures must be taken to avoid the possibility of an accident occurring when operating in conditions of high pressure and/or temperature.
5. Chemicals must be stored away from heat, protected from temperature extremes and powders kept dry. Normal safe handling procedures must be used.
6. When disposing of chemicals, ensure that no two chemicals are mixed.

Safety advice concerning the use of the equipment described in this manual may be obtained from the Company address on the back cover, together with servicing and spares information.

Notice

Information in this manual is intended only to assist our customers in the efficient operation of our equipment. Use of this manual for any other purpose is specifically prohibited and its contents are not to be reproduced in full or part without prior approval of the Technical Communications, ABB Kent-Taylor.

The software described in this document is furnished under a license and may be used, copied, or disclosed only in accordance with the terms of such license.

Use of Instructions

| | | |
|--|---------------------|--|
| | Warning. | An instruction that draws attention to the risk of injury or death. |
| | Caution. | An instruction that draws attention to the risk of the product, process or surroundings. |
| | Note. | Clarification of an instruction or additional information. |
| | Information. | Further reference for more detailed information or technical details. |

Although Warning hazards are related to personal injury, and Caution hazards are associated with equipment or property damage, it must be understood that operation of damaged equipment could, under certain operational conditions, result in degraded process system performance leading to personal injury or death. Therefore, comply fully with all Warning and Caution notices.

Licensing, Trademarks and Copyrights

PC-30, MOD 30, and MODCELL are trademarks of Asea Brown Boveri, Inc.
386MAX is a trademark of Qualitas, Inc.
AboveBoard Plus is a trademark of Intel Corporation
All Charge Card is a trademark of All Computers, Inc.
AutoCAD is a trademark of Autodesk, Inc.
BocaRAM AT/PLUS is a trademark of Boca Research, Inc.
IBM, PC are trademarks of International Business Machines Corporation.
Logitech and Logimouse are trademarks of Logitech Corporation
MS-DOS and Microsoft are trademarks of Microsoft Corporation
QEMM-386 is a trademark of QuarterDeck Office Systems
PC-30 Software, © Copyright 1990, 1991, 1992, 1993 Iconics, Inc.

Prepared by:
TECHNICAL COMMUNICATIONS

TP930609

P.O. Box 20550
Rochester, NY 14602-0550
(716) 292-6050

IB-23H100
Issue 6
July 1993

Printed in U.S.A.

© 1993, ABB Kent-Taylor Inc.

Table of Contents

| | |
|-----------------------|-------|
| List of Figures | xviii |
|-----------------------|-------|

Book 1

| | |
|---|-------------|
| 1 Introduction | 1-1 |
| 1.1 Using This Program | 1-1 |
| 1.1.1 The Strategy Builder..... | 1-3 |
| 1.1.2 The Display Builder | 1-6 |
| 1.1.3 The Runtime System | 1-8 |
| 1.2 Using This Manual | 1-11 |
| 1.2.1 Typographic Conventions..... | 1-12 |
| 1.2.2 Cursor Icons..... | 1-14 |
| 1.3 Using the Mouse..... | 1-16 |
| 1.3.1 Definitions | 1-16 |
| 1.3.2 Two Versus Three Button Mouse Operation | 1-17 |
| | |
| 2 Installation | 2-1 |
| 2.1 Quick Installation | 2-1 |
| 2.2 Installation Overview | 2-2 |
| 2.3 System Requirements | 2-4 |
| 2.3.1 Hardware Requirements | 2-4 |
| 2.3.2 Software Environment | 2-5 |

2.4 Pre-Installation Preparations 2-6

- 2.4.1 Modifying or Setting up a CONFIG.SYS File 2-6
- 2.4.2 Installing a Mouse 2-7
- 2.4.3 DOS 5 Compatibility 2-8
- 2.4.4 Installing the Copy Protection Key 2-8

2.5 Installing PC-30 2-9

- 2.5.1 The PC-30 Software Package..... 2-9
- 2.5.2 Software Installation Overview 2-10
- 2.5.3 Getting Around the Menu Screens 2-11
- 2.5.4 Installing the Software..... 2-12

2.6 METACONF 2-18

- 2.6.1 Standard METACONF Setup..... 2-19
- 2.6.2 Extended METACONF 2-26

2.7 PC-30 Utilities 2-32

- 2.7.1 Installing Standard Utilities 2-32
- 2.7.2 Description of Standard Utilities 2-34

2.8 PC Test Program 2-41

- 2.8.1 Installation and Startup of PC Test Software..... 2-41

2.9 PC-30 Menu..... 2-42

- 2.9.1 Installation and Startup of PC Menu Software 2-46
- 2.10 Industrial Operator Keyboard, 1731T 2-48

3 Before You Begin3-1

- 3.1 Strategy Considerations 3-1**
 - 3.1.1 How Much Memory Do I Have? 3-2
 - 3.1.2 How Much Memory Do I Need? 3-4

4/23/93

RG-GA3-030-005

| | |
|---|-------------|
| 3.1.3 Adding EMS And/Or XMS Memory | 3-16 |
| 3.2 PLC Serial Communications | 3-20 |
| 3.3 I/O Considerations..... | 3-26 |
| 3.3.1 Device Drivers | 3-26 |
| 3.3.2 PLC Device Driver Compatibility | 3-27 |
| 3.3.3 Alarms..... | 3-28 |
| 3.3.4 Strategy Interfacing | 3-29 |
| 3.4 Key Macros | 3-30 |
| 3.4.1 Display Key Macros | 3-31 |
| 3.4.2 System Macros | 3-32 |
| 3.4.3 Named Macros..... | 3-32 |
| 3.4.4 Operator Interface Key Macros | 3-33 |
| 3.4.5 Key Macro Hierarchy | 3-33 |
| 3.5 Configurator Optimization | 3-37 |
| 3.6 Shared File Support | 3-38 |
| 3.7 Calling Technical Support..... | 3-40 |
| | |
| 4 The Strategy Builder | 4-1 |
| 4.1 What Is A PC-30 Strategy? | 4-1 |
| 4.2 What Is The Strategy Builder? | 4-3 |
| 4.3 What Is The Display Builder?..... | 4-3 |
| 4.4 PC-30 and Real-World Processing | 4-4 |
| 4.5 Using The Strategy Builder | 4-5 |
| 4.5.1 Before You Begin Using The Strategy Builder | 4-5 |
| 4.5.2 Getting Started | 4-6 |

4.5.3 Creating a Strategy 4-9

4.5.4 Using Strategy Builder Functions 4-11

4.6 The Files Function 4-12

4.6.1 SAVE 4-13

4.6.2 LOAD 4-13

4.6.3 ? (Show Directory) 4-14

4.6.4 X (Delete Strategy)..... 4-16

4.7 The Edit Function..... 4-16

4.7.1 Selecting Blocks/ Connections 4-18

4.7.2 Move/Resize 4-21

4.7.3 Block Copy 4-25

4.7.4 Find Tag..... 4-32

4.7.5 Tag Magnifier 4-33

4.7.6 Cut & Paste..... 4-34

4.7.7 Preferences..... 4-43

4.7.8 Create Connection & Database Report 4-44

4.7.9 Print Connection & Database Report..... 4-47

4.7.10 Print Strategy Graphic 4-48

4.7.11 Convert to Graphic 4-49

4.7.12 Flex-Size Convert to Graphic..... 4-55

4.7.13 DXF (Convert to AutoCAD)..... 4-59

4.7.14 Flex-Size DXF (Convert to AutoCAD) 4-61

4.7.15 Grid Functions 4-63

4.7.16 Toggle Magnetism..... 4-65

4.7.17 Adjust Grid 4-65

4.7.18 Memory Status..... 4-66

4/23/93

RG-GA3-030-005

| | |
|---|--------------|
| 4.8 The Connect Function | 4-71 |
| 4.8.1 Wired Connections | 4-72 |
| 4.8.2 Wireless Connections | 4-77 |
| 4.9 The Query Function (?) | 4-81 |
| 4.9.1 Query Block..... | 4-81 |
| 4.9.2 Query Connection..... | 4-83 |
| 4.9.3 Querying Multiple Blocks/ Connections | 4-86 |
| 4.10 The SEL Function | 4-87 |
| 4.10.1 System Configuration | 4-88 |
| 4.10.2 Placing All Other Algorithms | 4-148 |
| 4.10.3 Enabling PC-30 Options..... | 4-150 |
| 4.11 The Exit Function | 4-163 |
| 4.12 The Eraser Function | 4-163 |
| 4.12.1 Erasing Blocks | 4-164 |
| 4.12.2 Erasing Connections | 4-165 |
| 4.12.3 Erasing Current Strategy | 4-166 |
| 4.12.4 Undo | 4-167 |
| 4.13 The Pan & Zoom Function | 4-169 |
| 4.13.1 Resize & Reposition | 4-170 |
| 4.13.2 Zoom Current View..... | 4-172 |
| 4.13.3 Undo | 4-173 |
| 4.13.4 Pan with Mouse | 4-173 |
| 4.13.5 HOME..... | 4-174 |
| 4.14 Invoke Display Builder | 4-176 |
| 4.15 Sample Control Strategy | 4-176 |
| 4.16 Links To The Runtime Session | 4-177 |

4.17 Strategy Builder System Messages 4-180

4.18 Strategy Key Macros..... 4-184

 4.18.1 Strategy Key Macros Overview 4-184

 4.18.2 Defining Strategy Key Macros..... 4-187

 4.18.3 Automatic Execution of Named Macros 4-194

 4.18.4 Operator Interface Commands..... 4-195

 4.18.5 Operator Interface Commands Reference 4-196

 4.18.6 Valid Key Macro Keystrokes 4-230

4.19 Key Macro Compiler Utility..... 4-234

 4.19.1 KEYMAC Operation 4-235

 4.19.2 KEYMAC Error Messages 4-238

5 I/O Device Configuration.....5-1

5.1 Device Configuration Procedure 5-4

5.2 Device Configurations 5-9

 5.2.1 Plug-in I/O Board Device Configuration 5-9

 5.2.2 PLC Model Configuration..... 5-11

 5.2.3 Block Model Device Configuration 5-13

 5.2.4 Intelligent I/O Device Configuration 5-17

5.3 Communication Optimization 5-23

 5.3.1 PLC Device Optimization 5-23

4/23/93

RG-GA3-030-005

| | |
|---|-------------|
| 6 Algorithms | 6-1 |
| 6.1 Overview | 6-1 |
| 6.1.1 Algorithm Configuration Menus | 6-5 |
| 6.1.2 Parameter Table | 6-7 |
| 6.1.3 Block Diagram | 6-8 |
| 6.1.4 Functional Diagram | 6-9 |
| 6.1.5 Runtime Subwindow | 6-10 |
| 6.2 I/O (Input/Output) Algorithms | 6-31 |
| 6.2.1 AIN Analog Input | 6-34 |
| 6.2.2 AOUT Analog Output | 6-40 |
| 6.2.3 DIN Digital Input | 6-46 |
| 6.2.4 DOUT Digital Output | 6-50 |
| 6.3 Packed I/O (Input/Output) Algorithms | 6-53 |
| 6.3.1 PAIN Packed Analog Input | 6-56 |
| 6.3.2 PAOT Packed Analog Output | 6-62 |
| 6.3.3 PAIO Packed Analog Input/Output | 6-68 |
| 6.3.4 PDIN Packed Digital Input | 6-78 |
| 6.3.5 PDOT Packed Digital Output | 6-84 |
| 6.3.6 PDIO Packed Digital Input/Output | 6-90 |
| 6.4 Calculation Algorithms | 6-95 |
| 6.4.1 LLAG Lead/Lag | 6-98 |
| 6.4.2 DTIM Dead Time | 6-104 |
| 6.4.3 CHAR Characterizer | 6-108 |
| 6.4.4 FILT Filter | 6-112 |
| 6.4.5 LOG Logarithm | 6-116 |
| 6.4.6 e^X Exponent | 6-120 |
| 6.4.7 SIM Simulation | 6-124 |

6.5 Logic Algorithms 6-127

 6.5.1 AND, OR, NAND, NOR, XOR 6-130

 6.5.2 PUL Pulse 6-136

 6.5.3 NOT 6-140

6.6 Small Logic Algorithms 6-143

 6.6.1 and, or, xor 6-146

 6.6.2 pul Small Pulse 6-150

 6.6.3 not 6-154

6.7 Flip-Flop Algorithms 6-157

 6.7.1 Inputs and Outputs 6-157

 6.7.2 Type D Flip-Flop 6-162

 6.7.3 Type J/K Flip-Flop 6-166

 6.7.4 Type R/S Flip-Flop 6-170

 6.7.5 Type T Flip-Flop 6-174

6.8 Math Algorithms 6-177

 6.8.1 ADD Addition 6-180

 6.8.2 MUL Multiplication 6-184

 6.8.3 DIV Divide 6-188

 6.8.4 SIN Sine 6-192

 6.8.5 COS Cosine 6-196

 6.8.6 TAN Tangent 6-200

 6.8.7 F(x) 6-204

6.9 Batch Sequencing Algorithms 6-213

 6.9.1 TON On-Delay Timer 6-216

 6.9.2 TOFF Off-Delay Timer 6-220

 6.9.3 SHOT One-Shot Timer 6-224

 6.9.4 CNT Counter 6-228

4/23/93

RG-GA3-030-005

| | |
|---|--------------|
| 6.9.5 MSG Message..... | 6-232 |
| 6.9.6 RAMP | 6-236 |
| 6.9.7 SEQ Sequencer | 6-242 |
| 6.10 Selector Algorithms | 6-249 |
| 6.10.1 LSEL MSEL HSEL High, Low, Median | 6-252 |
| 6.10.2 AVG Average | 6-256 |
| 6.10.3 ALRM Alarm | 6-260 |
| 6.10.4 SWCH Switch..... | 6-264 |
| 6.10.5 STAT Algorithm (Statistics) | 6-268 |
| 6.11 Control Algorithms..... | 6-279 |
| 6.11.1 PID Proportional Integral Derivative | 6-282 |
| 6.11.2 PD Proportional Derivative | 6-290 |
| 6.11.3 INTG Integral | 6-298 |
| 6.11.4 AMB Auto/Manual Bias..... | 6-306 |
| 6.11.5 DGAP | 6-312 |
| 6.11.6 TOT Totalizer | 6-318 |
| 6.11.7 TPO Time Proportional Output..... | 6-322 |
| 6.12 User Algorithms..... | 6-331 |
| 6.12.1 Creating User Algorithms..... | 6-333 |
| 6.12.2 Configuring User Algorithms..... | 6-340 |
| 6.13 Specials Algorithms | 6-343 |
| 6.13.1 HIST Event-Driven Historian..... | 6-346 |
| 6.13.2 SYS System | 6-356 |
| 6.13.3 DISP Display | 6-364 |
| 6.13.4 TIME Timer..... | 6-368 |
| 6.13.5 CKPT Checkpoint..... | 6-372 |
| 6.14 Options..... | 6-373 |

Book 2

7 The Display Builder7-1

7.1 What the Display Builder Does..... 7-1

7.2 Using the Display Builder 7-6

 7.2.1 Before You Begin..... 7-8

 7.2.2 Guidelines for Effective Displays 7-13

 7.2.3 Using the Mouse Keys 7-14

 7.2.4 Using Display Builder Functions 7-14

7.3 The Files Function 7-15

 7.3.1 SAVE..... 7-17

 7.3.2 LOAD 7-17

 7.3.3 ? (Show Directory) 7-18

 7.3.4 X (Delete Display)..... 7-19

7.4 The Edit Function..... 7-19

 7.4.1 Selecting Graphic Objects 7-21

 7.4.2 Move 7-25

 7.4.3 Resize..... 7-26

 7.4.4 Copy..... 7-28

 7.4.5 Background Color (BG) 7-29

 7.4.6 Fill and Unfill 7-29

 7.4.7 Smooth / Unsmooth Lines..... 7-31

 7.4.8 Rotate..... 7-31

 7.4.9 Cursor Off/Cursor On..... 7-32

 7.4.10 Print Display 7-33

 7.4.11 Dynamic Report to Disk..... 7-34

 7.4.12 Print Dynamic Report..... 7-39

4/23/93

RG-GA3-030-005

| | |
|---|-------------|
| 7.4.13 Global Dynamic Selection..... | 7-40 |
| 7.4.14 Grid Functions | 7-40 |
| 7.4.15 Move To Front..... | 7-43 |
| 7.4.16 Move To Back | 7-44 |
| 7.4.17 Display Information..... | 7-45 |
| 7.5 The Rubber Stamp Function..... | 7-52 |
| 7.5.1 Group Objects Into Symbol..... | 7-53 |
| 7.5.2 Ungroup Symbol | 7-54 |
| 7.5.3 Symbol File Operations | 7-55 |
| 7.6 The Dynamic Connection Function | 7-66 |
| 7.6.1 Size Connection | 7-69 |
| 7.6.2 Color Connection..... | 7-72 |
| 7.6.3 Blink/Flash Connection | 7-78 |
| 7.6.4 Location Function..... | 7-81 |
| 7.6.5 Pick Field Connection | 7-86 |
| 7.6.6 Dynamic Query/Delete Function..... | 7-92 |
| 7.6.7 Process Point Connection | 7-95 |
| 7.6.8 Data Entry (DE)/ Initialized Data Entry (IDE) Connections..... | 7-103 |
| 7.6.9 Dynamic Data Entry (DDE) Connection | 7-111 |
| 7.6.10 State Field (SF) Connection | 7-117 |
| 7.6.11 Display Button (GRP) Connection..... | 7-133 |
| 7.6.12 Trend Window Function | 7-134 |
| 7.6.13 History Window Connection..... | 7-140 |
| 7.6.14 Dynamic Symbol Connection..... | 7-160 |
| 7.6.15 Time/Date Connection..... | 7-172 |
| 7.6.16 Cut Dynamic Connection | 7-174 |
| 7.6.17 Digital Animator Connection | 7-175 |

7.6.18 Digital Selector 7-181

7.6.19 Analog Selector 7-183

7.7 The Exit Function 7-189

7.8 The Eraser Function..... 7-190

7.8.1 Erase Object Function 7-191

7.8.2 Undo 7-191

7.8.3 Erase Display Workspace..... 7-192

7.9 The Pan & Zoom Functions 7-192

7.9.1 Pan & Zoom Entire Viewing Area..... 7-193

7.9.2 Pan & Zoom Current View 7-195

7.9.3 Undo 7-196

7.9.4 Pan with Mouse 7-197

7.9.5 HOME..... 7-197

7.10 The Color Palette..... 7-198

7.11 The Line Palette..... 7-199

7.12 The Drawing Tools 7-200

7.12.1 Line Tool 7-201

7.12.2 Rectangle Tool..... 7-204

7.12.3 Circle Tool..... 7-205

7.12.4 Arc Tool..... 7-207

7.12.5 Paint Tool 7-209

7.12.6 Text Tool 7-211

7.13 Display Key Macros 7-213

7.13.1 Display Key Macro Configuration..... 7-215

4/23/93

RG-GA3-030-005

| | |
|---|--------------|
| 7.14 Importing and Exporting DXF Files | 7-224 |
| 7.14.1 Loading the GRP/DXF Conversion Utilities | 7-224 |
| 7.14.2 DXF to GRP Conversions | 7-225 |
| 7.14.3 Converting from GRP to DXF | 7-231 |
| 7.15 Customizing The Runtime Boot Screen | 7-233 |
| 7.16 System Messages | 7-234 |
| | |
| 8 The Runtime System | 8-1 |
| 8.1 What the Runtime System Does..... | 8-1 |
| 8.1.1 EMS & XMS Runtime Support | 8-2 |
| 8.1.2 Shared File Support | 8-4 |
| 8.1.3 Runtime Open Files | 8-5 |
| 8.2 Requirements | 8-6 |
| 8.3 Runtime Basics..... | 8-7 |
| 8.3.1 Starting a Runtime Session | 8-7 |
| 8.3.2 Security Levels | 8-12 |
| 8.3.3 Exiting Runtime..... | 8-14 |
| 8.3.4 Viewing Window Areas | 8-15 |
| 8.3.5 Entering Data | 8-16 |
| 8.3.6 Using the Mouse..... | 8-18 |
| 8.3.7 Accessing On-Line Help | 8-18 |
| 8.3.8 Using the Function Keys | 8-29 |
| 8.3.9 Displaying Multipage Directories | 8-32 |
| 8.3.10 Runtime Screen Saver | 8-32 |
| 8.4 Operation of the Runtime System | 8-32 |
| 8.5 System Parameters | 8-33 |

| | |
|---|-------------|
| 8.6 Tag Sort Function..... | 8-40 |
| 8.6.1 Intelligent I/O Blocks | 8-43 |
| 8.7 Algorithm Subwindows | 8-45 |
| 8.7.1 Algorithm Subwindow Contents | 8-46 |
| 8.7.2 Invoking Algorithm Subwindows | 8-47 |
| 8.7.3 Entering/ Changing Subwindow Data..... | 8-49 |
| 8.8 Checkpointing Database Changes..... | 8-50 |
| 8.9 Operator Displays..... | 8-51 |
| 8.9.1 Invoking Displays..... | 8-52 |
| 8.9.2 Process Point & Data Entry Fields..... | 8-55 |
| 8.10 Alarms and Operator Events | 8-59 |
| 8.10.1 Alarms..... | 8-59 |
| 8.10.2 Operator Events | 8-62 |
| 8.10.3 Alarm/Event Summary | 8-63 |
| 8.10.4 Acknowledging Alarms..... | 8-67 |
| 8.10.5 Printing Alarms and Events..... | 8-69 |
| 8.10.6 Logging Alarms and Events to Disk..... | 8-70 |
| 8.11 Trending Data..... | 8-72 |
| 8.11.1 Configuring the Trend Display | 8-73 |
| 8.11.2 Displaying the Trend | 8-80 |
| 8.11.3 Snapshots | 8-82 |
| 8.11.4 Plot Function..... | 8-86 |
| 8.12 Event-Driven Historian | 8-88 |
| 8.12.1 Logging Data | 8-89 |
| 8.12.2 Using the Event-Driven Historian..... | 8-91 |
| 8.12.3 Analyzing History Files..... | 8-92 |
| 8.13 The Runtime List File Utility | 8-93 |

- 8.14 Replaying History Files..... 8-96**
 - 8.14.1 Tabular Replay 8-99
 - 8.14.2 Graphic Replay 8-100
- 8.15 History Windows 8-112**
 - 8.15.1 Managing History Window Data 8-115
- 8.16 File Management 8-122**
 - 8.16.1 File Directories 8-124
 - 8.16.2 File Management Operations 8-126
- 8.17 System Performance..... 8-128**
- 8.18 Printing the Runtime Screen..... 8-128**
- 8.19 Links to Runtime 8-129**
- 8.20 Operator Messages 8-132**

- Appendix A - General Glossary A-1**
- Appendix B - Variables Glossary B-1**
 - B1 Algorithm Abbreviations.....B-2
 - B2 Configuration Variables.....B-5
 - B3 Display Builder Connection Variables.....B-35
 - B4 Algorithm Block Signals.....B-57
- Appendix C - Supported Devices C-1**
 - C1 Displays C-1
 - C2 Graphic Input Devices..... C-1

C3 Printers..... C-2

C4 Computers C-4

Appendix D - PC-30 Files..... D-1

D1 Program Files D-1

D2 Database Files..... D-3

D3 Runtime Data Files D-5

Appendix E - Estimating Database Size E-1

E1 System Memory AllocationE-2

E2 Application Database Size.....E-3

E3 Using EMS.....E-6

E4 Determining Available MemoryE-7

E5 Device Driver and Option Sizes.....E-10

E6 Block and Variable Byte Counts.....E-12

E7 Database Sizing Worksheets.....E-16

Appendix F - XMS And EMS Memory F-1

F1 Overview.....F-1

F2 XMS Versus EMS MemoryF-3

F2.1 XMS F-3

F2.2 EMS F-5

F3 Solutions For Obtaining Extra XMS and
EMS Memory.....F-6

F3.1 For 386 Computers..... F-6

F3.2 For 286 Computers..... F-7

4/23/93

RG-GA3-030-005

F4 Common Problems When Using XMS and EMS MemoryF-10

F5 List of EMS Compatible Device DriversF-12

F6 Memory Product Vendor ListF-13

Appendix G - Analog I/O Scaling G-1

G1 Analog Input Scaling..... G-2

 G1.1 Scaling G-2

 G1.2 Calculating Range Settings..... G-5

G2 Analog Output Scaling G-13

 G2.1 Fixed Scaling G-15

 G2.2 Autoscaling G-16

 G2.3 Output Scaling Only G-17

 G2.4 Scaling And Units Conversion G-18

List of Figures

Book 1

| Figure | Title | Page |
|--------|--|------|
| 1.1 | Structure of PC-30 software | 1-2 |
| 2.1 | Installation Setup screen | 2-12 |
| 2.2 | Create Directory menu..... | 2-13 |
| 2.3 | Toggle Help System menu | 2-14 |
| 2.4 | Utility Installation menu | 2-14 |
| 2.5 | The Confirm Abort screen..... | 2-15 |
| 2.6 | Installation Status screen | 2-16 |
| 2.7 | Installation complete screen..... | 2-16 |
| 2.8 | Installation Setup screen | 2-17 |
| 2.9 | Utility Installation menu for Runtime-only systems | 2-17 |
| 2.10 | Standard METACONF Configurator Installation Menu | 2-19 |
| 2.11 | Extended METACONF Configurator Installation Menu | 2-27 |
| 2.12 | Installation Setup screen | 2-33 |
| 2.13 | Utility Installation menu | 2-33 |
| 2.14 | Drum example - Runtime screen DRUM1..... | 2-35 |
| 2.15 | PC Test Display | 2-42 |
| 2.16 | PC-30 Master Menu (Typical)..... | 2-43 |
| 2.17 | Typical PC-30 Editing Functions Submenu..... | 2-44 |

4/23/93

RG-GA3-030-005

| | | |
|------|---|------|
| 2.18 | Typical PC-30 Instrument Configuration Submenu..... | 2-44 |
| 2.19 | Typical PC-30 Program Setup Submenu | 2-45 |
| 2.20 | Typical Screen of Available Files | 2-45 |
| 3.1 | DOS CHKDSK shows available conventional memory | 3-3 |
| 3.2 | Typical PC-30 Runtime system memory allocation | 3-4 |
| 3.3A | Effect of cache block sizing | 3-14 |
| 3.3B | Effect of cache block sizing | 3-15 |
| 3.4 | Checking available memory in the Strategy Builder | 3-18 |
| 3.5 | Checking available memory in the Display Builder | 3-19 |
| 3.6 | Checking available memory in the Runtime system..... | 3-20 |
| 3.7 | Relationship between algorithm block scan time and the communication port scan time..... | 3-25 |
| 3.8 | Key Macro Functions submenus | 3-31 |
| 3.9 | Structure of Key Macro levels..... | 3-34 |
| 3.10 | Example network configuration for accessing shared files. | 3-39 |
| 4.1 | Configurator boot screen | 4-7 |
| 4.2 | Initial Strategy Builder screen | 4-8 |
| 4.3 | Elements of a strategy | 4-9 |
| 4.4 | Files function submenu..... | 4-12 |
| 4.5 | Sample Files - Show Directory submenus | 4-14 |
| 4.6 | Configurator Security submenu | 4-15 |
| 4.7 | Edit subwindow | 4-17 |
| 4.8 | Block with connections selected..... | 4-18 |

| | | |
|-------|--|------|
| 4.9 | Move/Resize frame box | 4-22 |
| 4.10 | Resizing a group of selected blocks | 4-23 |
| 4.11 | Block Copy Tag Transformation submenu | 4-26 |
| 4.12 | Block Copy box around copied blocks | 4-27 |
| 4.13 | Find Tag submenu | 4-32 |
| 4.14 | Sample Tag Magnifier operation..... | 4-34 |
| 4.15 | Cut & Paste submenu | 4-35 |
| 4.16 | World workspace view of Cut blocks | 4-39 |
| 4.17 | Strategy screen display and the actual location of pasted block | 4-40 |
| 4.18 | Pasted blocks in Group Resize mode | 4-40 |
| 4.19 | Cut & Paste warning message | 4-42 |
| 4.20 | Preferences submenu | 4-43 |
| 4.21 | Sample Connection & Database reports..... | 4-46 |
| 4.22 | Strategy to Display Options menu | 4-50 |
| 4.23 | Strategy-to-display conversion - files matrix | 4-54 |
| 4.24A | Sample display file converted from a strategy (default settings) | 4-55 |
| 4.24B | Sample display file converted from a strategy (Connection Names enabled)..... | 4-56 |
| 4.25 | Panning strategy to select .GRP file conversion area | 4-58 |
| 4.26 | DXF Options menu..... | 4-60 |
| 4.27 | Panning strategy to select .DXF file conversion region | 4-62 |
| 4.28 | Memory Status submenu | 4-67 |

| | | |
|------|---|-------|
| 4.29 | Example of making a wired connection..... | 4-75 |
| 4.30 | Connections submenu | 4-77 |
| 4.31 | Sample tag name directory submenu..... | 4-78 |
| 4.32 | Sample strategy with Wireless Connection..... | 4-80 |
| 4.33 | Query block example..... | 4-82 |
| 4.34 | Query submenu | 4-83 |
| 4.35 | Sample Query/Control Connections submenu | 4-84 |
| 4.36 | Algorithm Library submenu | 4-87 |
| 4.37 | System Configuration selection icons | 4-89 |
| 4.38 | I/O CNFG - Device Drivers submenu..... | 4-90 |
| 4.39 | System Configuration SYS CNFG main menu..... | 4-91 |
| 4.40 | System Parameters submenu | 4-93 |
| 4.41 | Display Parameters submenu..... | 4-104 |
| 4.42 | Database Cache Parameters submenu | 4-107 |
| 4.43 | Trend Parameters submenu..... | 4-108 |
| 4.44 | Historian Parameters submenu | 4-111 |
| 4.45 | TRND LIST Page 1 configuration submenu..... | 4-116 |
| 4.46 | COMM CNFG Serial Port Communications configuration submenu | 4-119 |
| 4.47 | PASSWORD System Security configuration submenu ... | 4-125 |
| 4.48 | Alarm/Event Configuration main menu | 4-130 |
| 4.49 | Logger Parameters submenu..... | 4-131 |
| 4.50 | Display Parameters submenu..... | 4-133 |

| | | |
|------|--|-------|
| 4.51 | File Parameters submenu..... | 4-135 |
| 4.52 | Printer Parameters submenu | 4-139 |
| 4.53 | Annunciator Parameters submenu | 4-142 |
| 4.54 | Event Configuration submenu | 4-143 |
| 4.55 | Color Configuration submenu | 4-146 |
| 4.56 | Placing and sizing an algorithm block | 4-149 |
| 4.57 | Two pages of PC-30 Options | 4-150 |
| 4.58 | Mouse Option submenu..... | 4-153 |
| 4.59 | Database Alarm Caching submenu..... | 4-156 |
| 4.60 | Available device blocks..... | 4-159 |
| 4.61 | Edit Device submenu..... | 4-159 |
| 4.62 | Device blocks enabled for Alarm Caching | 4-161 |
| 4.63 | Eraser submenu..... | 4-164 |
| 4.64 | Block relocation warning message..... | 4-168 |
| 4.65 | Pan & Zoom submenu..... | 4-170 |
| 4.66 | Default Pan & Zoom operation | 4-171 |
| 4.67 | Sample of a completed strategy..... | 4-177 |
| 4.68 | Levels of Key Macros | 4-186 |
| 4.69 | DISP block configuration for Named Macro execution ... | 4-194 |
| 4.70 | Sample KEYMAC compilation screen..... | 4-236 |
| 4.71 | KEYMAC output to a different file name | 4-238 |
| 5.1 | Placing a device block | 5-6 |
| 5.2 | Configuring a device block | 5-7 |

| | | |
|------|--|------|
| 5.3 | Connected device block..... | 5-8 |
| 5.4 | Digital I/O board configuration menu | 5-10 |
| 5.5 | Analog I/O board configuration menu | 5-10 |
| 5.6 | PLC configuration main menu | 5-12 |
| 5.7 | PLC device configuration menu | 5-12 |
| 5.8 | PLC group configuration menu | 5-13 |
| 5.9 | Loop controller configuration menu, page 1 | 5-14 |
| 5.10 | Loop controller configuration menu, page 2..... | 5-15 |
| 5.11 | Loop controller configuration menu, page 3..... | 5-16 |
| 5.12 | Loop controller configuration menu, page 7..... | 5-16 |
| 5.13 | Intelligent I/O device menus | 5-18 |
| 5.14 | Device configurator menu | 5-19 |
| 5.15 | Device Configurator Submenus..... | 5-22 |
| 5.16 | Example PLC device with group 1 configured as full complement of AIN blocks | 5-24 |
| 5.17 | Memory registers in example PLC..... | 5-25 |
| 5.18 | Data flow in example PLC | 5-27 |
| 5.19 | A PLC Device Connected to 5 Packed I/O Blocks | 5-33 |
| 6.1 | Algorithm library group SEL icons (1 of 2 pages)..... | 6-2 |
| 6.2 | Example of parameter configuration table showing common parameters | 6-7 |
| 6.3 | Example of an algorithm block diagram (AIN) showing possible input and output connections. | 6-8 |
| 6.4 | Algorithm functional diagram example, AIN shown..... | 6-9 |

| | | |
|-------|---|------|
| 6.5 | Algorithm Runtime subwindow example, AIN shown..... | 6-10 |
| 6.6 | I/O algorithm Runtime subwindow hardware page | 6-32 |
| 6.7 | AIN algorithm configuration menu | 6-36 |
| 6.8 | AIN algorithm block diagram | 6-37 |
| 6.9 | AIN algorithm functional diagram | 6-38 |
| 6.10 | AIN algorithm Runtime subwindows..... | 6-38 |
| 6.11 | AOUT algorithm configuration menu | 6-41 |
| 6.12A | AOUT algorithm block diagram | 6-42 |
| 6.12B | AOUT algorithm functional diagram | 6-43 |
| 6.13 | AOUT algorithm Runtime subwindows..... | 6-43 |
| 6.14 | DIN algorithm configuration menu | 6-46 |
| 6.15 | DIN algorithm block diagram | 6-47 |
| 6.17 | DIN algorithm Runtime subwindows..... | 6-48 |
| 6.16 | DIN algorithm functional diagram | 6-48 |
| 6.18 | DOUT algorithm configuration menu | 6-50 |
| 6.19 | DOUT algorithm block diagram | 6-51 |
| 6.20 | DOUT algorithm functional diagram | 6-52 |
| 6.21 | DOUT algorithm Runtime subwindows..... | 6-52 |
| 6.22 | PAIN algorithm configuration menu, page 1 | 6-56 |
| 6.23 | PAIN algorithm configuration menu, page 2 | 6-57 |
| 6.24 | PAIN algorithm configuration menu, page 3..... | 6-57 |
| 6.25 | PAIN algorithm block diagram | 6-59 |
| 6.26 | PAIN functional diagram..... | 6-59 |

| | | |
|------|--|------|
| 6.27 | PAIN algorithm Runtime subwindows | 6-60 |
| 6.28 | PAOT algorithm configuration menu..... | 6-63 |
| 6.29 | PAOT algorithm block and functional diagrams | 6-64 |
| 6.30 | PAOT algorithm Runtime subwindows | 6-65 |
| 6.31 | PAIO functional equivalence..... | 6-68 |
| 6.32 | PAIO algorithm configuration menu, page 1 | 6-69 |
| 6.33 | PAIO algorithm configuration menu, page 2..... | 6-69 |
| 6.34 | PAIO algorithm configuration menu, page 3 | 6-70 |
| 6.35 | PAIO algorithm configuration menu, page 4..... | 6-70 |
| 6.36 | PAIO algorithm functional diagram..... | 6-72 |
| 6.37 | PAIO algorithm block diagram | 6-73 |
| 6.38 | PAIO algorithm Runtime subwindows showing relationship between signal direction and data fields | 6-76 |
| 6.39 | PDIN algorithm configuration menu, page 1 | 6-79 |
| 6.40 | PDIN algorithm configuration menu, page 1 | 6-79 |
| 6.41 | PDIN algorithm block and functional diagrams | 6-81 |
| 6.42 | PDIN algorithm Runtime subwindows | 6-82 |
| 6.43 | PDOT algorithm configuration menu..... | 6-85 |
| 6.44 | PDOT algorithm block diagram | 6-86 |
| 6.45 | PDOT algorithm functional diagram..... | 6-86 |
| 6.46 | PDOT algorithm Runtime subwindows | 6-87 |
| 6.47 | PDIO algorithm configuration menu, page 1 | 6-90 |
| 6.48 | PDIO algorithm configuration menu, page 2..... | 6-90 |

| | | |
|------|--|-------|
| 6.49 | PDIO algorithm block and functional diagrams | 6-92 |
| 6.50 | PDIO algorithm Runtime subwindows | 6-93 |
| 6.51 | LLAG algorithm configuration menu | 6-99 |
| 6.52 | LLAG algorithm block diagram..... | 6-100 |
| 6-53 | LLAG algorithm functional diagram..... | 6-101 |
| 6.54 | LLAG algorithm Runtime subwindows | 6-101 |
| 6.55 | DTIM algorithm configuration menu | 6-105 |
| 6.56 | DTIM algorithm block and functional diagrams..... | 6-106 |
| 6.57 | DTIM algorithm Runtime subwindow | 6-106 |
| 6.58 | CHAR algorithm configuration menu, page 1 | 6-108 |
| 6.59 | CHAR algorithm configuration menu, page 2 | 6-109 |
| 6.60 | CHAR algorithm block and functional diagrams..... | 6-110 |
| 6.61 | CHAR algorithm Runtime subwindow | 6-110 |
| 6.62 | FILT algorithm configuration menu..... | 6-112 |
| 6.63 | FILT algorithm block diagram | 6-113 |
| 6-64 | FILT algorithm functional diagram..... | 6-114 |
| 6.65 | FILT algorithm Runtime subwindow | 6-114 |
| 6.66 | LOG algorithm configuration menu | 6-116 |
| 6.67 | LOG algorithm block diagram | 6-117 |
| 6.68 | LOG algorithm functional diagram | 6-118 |
| 6.69 | LOG algorithm Runtime subwindow | 6-118 |
| 6.70 | e^x algorithm configuration menu | 6-120 |
| 6.71 | e^x algorithm block diagram | 6-121 |

| | | |
|------|--|-------|
| 6.72 | e^x algorithm functional diagram | 6-122 |
| 6.73 | e^x algorithm Runtime subwindow | 6-122 |
| 6.74 | SIM algorithm configuration menu | 6-124 |
| 6.75 | SIM algorithm block diagram | 6-125 |
| 6.76 | SIM algorithm functional diagram | 6-126 |
| 6.77 | SIM algorithm Runtime subwindows..... | 6-126 |
| 6.78 | AND algorithm configuration menu - OR, NAND, NOR, XOR similar..... | 6-130 |
| 6.79 | AND, OR, NAND, NOR, XOR block diagram..... | 6-131 |
| 6.80 | Logic algorithms functional diagram (AND, OR, NAND, NOR, XOR)..... | 6-132 |
| 6.81 | AND algorithm Runtime subwindow (OR, NAND, NOR, and XOR similar)..... | 6-132 |
| 6.82 | PUL algorithm configuration menu..... | 6-136 |
| 6.83 | PUL algorithm block and functional diagrams | 6-137 |
| 6.84 | PUL algorithm Runtime subwindow | 6-137 |
| 6.85 | NOT algorithm configuration menu | 6-140 |
| 6.86 | NOT algorithm block and functional diagrams | 6-141 |
| 6.87 | NOT algorithm Runtime subwindow | 6-141 |
| 6.88 | and algorithm configuration menu (or, xor similar) | 6-146 |
| 6.89 | and, or, xor block diagram | 6-146 |
| 6.90 | Small logic algorithms functional diagram (and, or, xor). | 6-147 |
| 6.91 | and algorithm Runtime subwindow (or, xor similar)..... | 6-147 |
| 6.92 | pul algorithm configuration menu | 6-150 |

| | | |
|-------|--|-------|
| 6.93 | pul algorithm block diagram | 6-150 |
| 6.94 | pul algorithm functional diagram | 6-151 |
| 6.95 | pul algorithm Runtime subwindow | 6-151 |
| 6.96 | not algorithm configuration menu | 6-154 |
| 6.97 | not algorithm block diagram | 6-154 |
| 6.98 | not algorithms functional diagram..... | 6-155 |
| 6.99 | not algorithm Runtime subwindow | 6-155 |
| 6.100 | Master/Slave flip-flop logic timing example – J/K shown | 6-160 |
| 6.101 | Type D flip-flop algorithm configuration menu | 6-162 |
| 6.102 | Type D flip-flop algorithm block diagram..... | 6-163 |
| 6.103 | Type D flip-flop algorithm Runtime subwindow..... | 6-163 |
| 6.104 | Type J/K flip-flop algorithm configuration menu..... | 6-166 |
| 6.105 | Type J/K flip-flop algorithm block diagram | 6-167 |
| 6.106 | Type J/K flip-flop algorithm Runtime subwindow | 6-167 |
| 6.107 | Type R/S flip-flop algorithm configuration menu | 6-170 |
| 6.108 | Type R/S flip-flop algorithm block diagram..... | 6-171 |
| 6.109 | Type R/S flip-flop algorithm Runtime subwindow | 6-171 |
| 6.110 | Type T flip-flop algorithm configuration menu..... | 6-174 |
| 6.111 | Type T flip-flop algorithm block diagram | 6-175 |
| 6.112 | Type T flip-flop algorithm Runtime subwindow | 6-175 |
| 6.113 | ADD algorithm configuration menu | 6-180 |
| 6.114 | ADD algorithm block diagram..... | 6-181 |

| | | |
|-------|---|-------|
| 6.115 | ADD algorithm functional diagram..... | 6-182 |
| 6.116 | ADD algorithm Runtime subwindow..... | 6-182 |
| 6.117 | MUL algorithm configuration menu | 6-184 |
| 6.118 | MUL algorithm block diagram..... | 6-185 |
| 6.119 | MUL algorithm functional diagram | 6-186 |
| 6.120 | MUL algorithm Runtime subwindow | 6-186 |
| 6.121 | DIV algorithm configuration menu | 6-188 |
| 6.122 | DIV algorithm block diagram | 6-189 |
| 6.123 | DIV algorithm functional diagram | 6-190 |
| 6.124 | DIV algorithm Runtime subwindow | 6-190 |
| 6.125 | SIN algorithm configuration menu..... | 6-192 |
| 6.126 | SIN algorithm block diagram | 6-193 |
| 6.127 | SIN algorithm functional diagram..... | 6-194 |
| 6.128 | SIN algorithm Runtime subwindow | 6-194 |
| 6.129 | COS algorithm configuration menu | 6-196 |
| 6.130 | COS algorithm block diagram..... | 6-197 |
| 6.131 | COS algorithm functional diagram | 6-198 |
| 6.132 | COS algorithm Runtime subwindow..... | 6-198 |
| 6.133 | TAN algorithm configuration menu | 6-200 |
| 6.134 | TAN algorithm block diagram | 6-201 |
| 6.135 | TAN algorithm functional diagram | 6-202 |
| 6.136 | TAN algorithm Runtime subwindow | 6-202 |
| 6.137 | F(x) algorithm configuration menu, page 1 | 6-204 |

| | | |
|-------|--|-------|
| 6.138 | F(x) algorithm block diagram..... | 6-205 |
| 6.139 | F(x) algorithm configuration menu, page 2 | 6-206 |
| 6.140 | F(x) error message | 6-207 |
| 6.141 | F(x) algorithm Runtime subwindows..... | 6-212 |
| 6.142 | TON algorithm configuration menu | 6-217 |
| 6.143 | TON algorithm block and functional diagrams | 6-218 |
| 6.144 | TON algorithm Runtime subwindow | 6-218 |
| 6.145 | TOFF algorithm configuration menu | 6-221 |
| 6.146 | TOFF algorithm block and functional diagrams | 6-222 |
| 6.147 | TOFF algorithm Runtime subwindow..... | 6-222 |
| 6.148 | SHOT algorithm configuration menu..... | 6-225 |
| 6.149 | SHOT algorithm block and functional diagrams | 6-226 |
| 6.150 | SHOT algorithm Runtime subwindow | 6-226 |
| 6.151 | CNT algorithm configuration menu | 6-228 |
| 6.152 | CNT algorithm block diagram..... | 6-229 |
| 6.153 | CNT algorithm functional diagram | 6-230 |
| 6.154 | CNT algorithm Runtime subwindow | 6-230 |
| 6.155 | MSG algorithm configuration menu | 6-232 |
| 6.156 | MSG algorithm block and functional diagrams | 6-233 |
| 6.157 | RAMP algorithm configuration menu..... | 6-238 |
| 6.158 | RAMP algorithm block diagram | 6-239 |
| 6.159 | RAMP algorithm functional diagram..... | 6-240 |
| 6.160 | RAMP algorithm Runtime subwindow | 6-240 |

| | | |
|-------|---|-------|
| 6.161 | SEQ algorithm configuration menu, page 1..... | 6-244 |
| 6.162 | SEQ algorithm configuration menu, page 2..... | 6-244 |
| 6.163 | SEQ algorithm configuration menu, page 3..... | 6-245 |
| 6.164 | SEQ algorithm block diagram..... | 6-246 |
| 6.165 | SEQ algorithm functional diagram..... | 6-247 |
| 6.166 | SEQ algorithm Runtime subwindow | 6-247 |
| 6.167 | MSEL configuration menu (LSEL,HSEL similar)..... | 6-252 |
| 6.168 | HSEL, MSEL and LSEL block diagram..... | 6-253 |
| 6.169 | HSEL, MSEL and LSEL algorithm functional diagram... | 6-254 |
| 6.170 | MSEL algorithm Runtime subwindow (HSEL and LSEL similar) | 6-254 |
| 6.171 | AVG algorithm configuration menu | 6-256 |
| 6.172 | AVG block diagram..... | 6-257 |
| 6.173 | AVG algorithm functional diagram..... | 6-258 |
| 6.174 | AVG algorithm Runtime subwindow..... | 6-258 |
| 6.175 | ALRM algorithm configuration menu..... | 6-260 |
| 6.176 | ALRM algorithm block diagram | 6-261 |
| 6.177 | ALRM algorithm functional diagram..... | 6-262 |
| 6.178 | ALRM algorithm Runtime subwindow | 6-262 |
| 6.179 | SWCH algorithm configuration menu..... | 6-264 |
| 6.180 | SWCH algorithm block diagram | 6-265 |
| 6.181 | SWCH algorithm functional diagram..... | 6-266 |
| 6.182 | SWCH algorithm Runtime subwindow | 6-266 |

| | | |
|-------|--|-------|
| 6.183 | STAT algorithm configuration menu | 6-275 |
| 6.184 | STAT algorithm block diagram..... | 6-277 |
| 6.185 | STAT algorithm Runtime subwindow | 6-277 |
| 6.186 | PID algorithm configuration menu..... | 6-284 |
| 6.187 | PID algorithm block diagram | 6-286 |
| 6.188 | PID algorithm functional diagram..... | 6-287 |
| 6.189 | PID algorithm Runtime subwindows | 6-288 |
| 6.190 | PD Algorithm configuration menu..... | 6-292 |
| 6.191 | PD Algorithm block diagram | 6-294 |
| 6.192 | PD Algorithm functional diagram..... | 6-295 |
| 6.193 | PD Algorithm Runtime subwindows..... | 6-296 |
| 6.194 | INTG algorithm configuration menu..... | 6-299 |
| 6.195 | INTG algorithm block diagram..... | 6-301 |
| 6.196 | INTG algorithm functional diagram..... | 6-302 |
| 6.197 | INTG algorithm Runtime subwindows | 6-303 |
| 6.198 | AMB algorithm configuration menu | 6-306 |
| 6.199 | AMB algorithm block and functional diagrams..... | 6-308 |
| 6.200 | AMB algorithm Runtime subwindows..... | 6-309 |
| 6.201 | DGAP algorithm configuration menu | 6-313 |
| 6.202 | DGAP algorithm block diagram..... | 6-314 |
| 6.203 | DGAP algorithm functional diagram | 6-315 |
| 6.204 | DGAP bistate and tristate modes..... | 6-315 |
| 6.205 | Tristate DGAP with deadbands | 6-316 |

| | | |
|-------|--|-------|
| 6.206 | DGAP algorithm Runtime subwindows..... | 6-316 |
| 6.207 | TOT algorithm configuration menu | 6-318 |
| 6.208 | TOT algorithm block diagram..... | 6-319 |
| 6.209 | TOT algorithm functional diagram | 6-320 |
| 6.210 | TOT algorithm Runtime subwindow..... | 6-320 |
| 6.211 | TPO algorithm configuration menu | 6-326 |
| 6.212 | TPO algorithm block diagram..... | 6-328 |
| 6.213 | TPO algorithm functional diagram..... | 6-329 |
| 6.214 | TPO algorithm Runtime subwindow | 6-329 |
| 6.215 | USER algorithm block diagram | 6-331 |
| 6.216 | USER algorithm configuration menu..... | 6-341 |
| 6.217 | USER algorithm Runtime subwindows..... | 6-342 |
| 6.218 | HIST algorithm configuration menu, page 1 | 6-347 |
| 6.219 | HIST algorithm configuration menu, page 2 | 6-347 |
| 6.220 | HIST algorithm block diagram..... | 6-350 |
| 6.221 | HIST algorithm block and functional diagrams..... | 6-351 |
| 6.222 | HIST algorithm Runtime subwindow | 6-351 |
| 6.223 | SYS algorithm configuration submenu | 6-356 |
| 6.224 | SYS algorithm block diagram | 6-357 |
| 6.225 | DISP algorithm configuration menu | 6-365 |
| 6.226 | DISP algorithm block and functional diagrams | 6-366 |
| 6.227 | TIME algorithm configuration menu | 6-369 |
| 6.228 | TIME algorithm block diagram..... | 6-370 |

6.229 CKPT algorithm configuration menu 6-372
6.230 CKPT block diagram 6-372
6.231 Typical Option Enable Pop-up Menu
(Network Option shown) 6-375

Book 2

7.1 An Example of a completed display 7-2
7.2 Graphic components of a valve 7-5
7.3 Static display example - Alarm procedures..... 7-7
7.4 The Display Builder icon selected in the Strategy Builder. 7-11
7.5 Display Builder initial workspace 7-12
7.6 Files function submenu 7-16
7.7 Sample File Directory submenu 7-18
7.8 Edit submenu 7-20
7.9 Selecting a single object 7-21
7.10 Selecting multiple objects with a selection box 7-22
7.11 Selecting multiple, discretionary objects with
the mouse 7-24
7.12 Resizing an object..... 7-27
7.13 Using the Fill and Unfill operation 7-30
7.14 Cursor Coordinates 7-33
7.15 A portion of a Dynamic Report showing detailed
dynamic connection data 7-36
7.16 Screen representation of a Dynamic Report..... 7-39

4/23/93

RG-GA3-030-005

| | | |
|------|--|------|
| 7.17 | Example of the Move to Front operation | 7-44 |
| 7.18 | Example of the Move to Back operation | 7-45 |
| 7.19 | Display Information submenu | 7-45 |
| 7.20 | Rubber Stamp submenu | 7-53 |
| 7.21 | Creating a symbol | 7-54 |
| 7.22 | Symbol File Operations submenu | 7-55 |
| 7.23 | Symbol Preview submenu | 7-59 |
| 7.24 | Resizing a Symbol | 7-63 |
| 7.25 | Adding an object to a symbol | 7-65 |
| 7.26 | Dynamic Connection submenu | 7-67 |
| 7.27 | Size Connection submenu | 7-69 |
| 7.28 | Examples of dynamic connection submenus | 7-72 |
| 7.29 | Color State Connections submenu | 7-73 |
| 7.30 | Flashing Connection submenu | 7-79 |
| 7.31 | Location submenu | 7-82 |
| 7.32 | Vertical path of movement for an object | 7-85 |
| 7.33 | Operator Interface Command submenu | 7-87 |
| 7.34 | Four pages of the Macro Functions submenu | 7-88 |
| 7.35 | Pick Field submenu | 7-91 |
| 7.36 | Selected Dynamic Query submenu | 7-92 |
| 7.37 | Sample display showing a query of multiple dynamic connections | 7-94 |
| 7.38 | Available process variables | 7-97 |

| | | |
|------|--|-------|
| 7.39 | Process Point submenu | 7-100 |
| 7.40 | Digital Process Point submenu | 7-102 |
| 7.41 | Numeric Data Entry submenu | 7-107 |
| 7.42 | State Fields library submenu | 7-120 |
| 7.43 | State Field operations submenu | 7-120 |
| 7.44 | Sample State Field compiler screen | 7-128 |
| 7.45 | Trend Pen Assignments submenu | 7-136 |
| 7.46 | History Window Configuration submenu | 7-142 |
| 7.47 | Pen Assignments Options submenu | 7-154 |
| 7.48 | History Pen Assignments submenu, page 1 | 7-155 |
| 7.49 | Sample HIST block variable directory submenu | 7-157 |
| 7.50 | Dynamic Symbol submenu | 7-161 |
| 7.51 | Dynamic Symbol Operations submenu | 7-163 |
| 7.52 | Dynamic Symbol Preview submenu | 7-167 |
| 7.53 | Time/Date Format submenu | 7-173 |
| 7.54 | Animator Connection submenu | 7-177 |
| 7.55 | Analog Selector submenu | 7-186 |
| 7.56 | Eraser submenu | 7-190 |
| 7.57 | Pan & Zoom submenu | 7-193 |
| 7.58 | Pan & Zoom default operation | 7-194 |
| 7.59 | Color and Line Palettes | 7-198 |
| 7.60 | Drawing Tools | 7-200 |
| 7.61 | Line Tool submenu | 7-202 |

| | | |
|------|--|-------|
| 7.62 | Rectangle Tool submenu | 7-204 |
| 7.63 | Circle Tool submenu | 7-206 |
| 7.64 | Arc submenu | 7-207 |
| 7.65 | Text Tool submenu | 7-212 |
| 7.66 | Priority levels of Key Macros | 7-214 |
| 7.67 | Key Macro submenu | 7-215 |
| 7.68 | Priority levels of Key Macros | 7-216 |
| 7.69 | Operator Interface Command submenu | 7-217 |
| 7.70 | Macro Functions submenu | 7-219 |
| 7.71 | Sample Key Assignments submenu | 7-221 |
| 7.72 | A sample DXFTOGRP conversion screen | 7-227 |
| 7.73 | A sample GRPTODXF conversion screen | 7-232 |
| 8.1 | Default boot-up display (BOOT.GSP) | 8-8 |
| 8.2 | Password-Security subwindow | 8-12 |
| 8.3 | Standard Help subwindows | 8-20 |
| 8.4 | A sample KEYHELP compilation screen | 8-26 |
| 8.5 | System Parameters subwindows | 8-33 |
| 8.6 | Tag Sort Menu subwindow | 8-40 |
| 8.7 | Tag Sort Display sample | 8-41 |
| 8.8 | Tag Sort Display example with S* tags in alarm | 8-42 |
| 8.9 | Intelligent Device Path List screen | 8-44 |
| 8.10 | Intelligent I/O Path Name subwindow | 8-45 |
| 8.11 | Sample PID algorithm subwindow | 8-46 |

| | | |
|------|--|-------|
| 8.12 | Algorithm subwindow TAG prompt | 8-47 |
| 8.13 | Sample display | 8-51 |
| 8.14 | Display Directory screen | 8-53 |
| 8.15 | Data Fields in a display | 8-55 |
| 8.16 | Sample Alarm Alert Message..... | 8-61 |
| 8.17 | Sample Alarm/Event Summary screen..... | 8-64 |
| 8.18 | Event Summary screen | 8-66 |
| 8.19 | Alarm Summary screen | 8-67 |
| 8.20 | Trend Menu subwindow | 8-73 |
| 8.21 | Trend and Plot List sample..... | 8-77 |
| 8.22 | Trend Display sample | 8-80 |
| 8.23 | Trend and Plot Replay Menu screen | 8-85 |
| 8.24 | Plot Menu subwindow | 8-87 |
| 8.25 | Plot Display sample | 8-88 |
| 8.26 | HIST algorithm Runtime subwindow | 8-92 |
| 8.27 | The List File submenu | 8-94 |
| 8.28 | List Function Utility Screen With a Report in View | 8-95 |
| 8.29 | History Replay subwindow and Directory screen..... | 8-97 |
| 8.30 | Sample Tabular History Replay | 8-100 |
| 8.31 | Sample Tabular History Replay List..... | 8-101 |
| 8.32 | Sample Graphic History Replay | 8-103 |
| 8.33 | Example of a History Windows display..... | 8-113 |
| 8.34 | History Window with Vertical Cursor | 8-120 |

| | | |
|------|--|-------|
| 8.35 | File Handling Utility subwindow | 8-122 |
| 8.36 | Sample File Directory | 8-125 |
| 8.37 | System Performance subwindow | 8-128 |
| G.1 | Flow diagram illustrating analog input scaling logic | G-3 |
| G.2 | AIN algorithm configuration menu | G-5 |
| G.3 | Relationship of ranges | G-9 |
| G.4 | AOUT algorithm configuration menu | G-13 |
| G.5 | Flow diagram illustrating analog output scaling/conversion logic..... | G-14 |
| G.6 | Setting an AOUT block for fixed scaling | G-15 |
| G.7 | Setting an AOUT block for autoscaling | G-16 |
| G.8 | Setting an AOUT block for scaling..... | G-17 |
| G.9 | Setting an AOUT block for scaling and units conversion . | G-18 |

4/23/93

THIS PAGE INTENTIONALLY LEFT BLANK

RG-GA3-030-005

BOOK 1

- Chapters 1 through 6: BOOK 1
- Chapters 7 through 8 and appendices A through G: BOOK 2

THIS PAGE INTENTIONALLY LEFT BLANK