# CTI 2500 Series Controller PROGRAMMING REFERENCE MANUAL 

Version 1.19
CTI Part \# 062-00371

## Copyright 2009-2014 Control Technology Inc. All rights reserved.

This manual is published by Control Technology Inc., 5734 Middlebrook Pike, Knoxville, TN 37921. This manual contains references to brand and product names which are trade names, trademarks, and/or registered trademarks of Control Technology Inc.
Siemens ${ }^{\circledR}$, SIMATIC ${ }^{\circledR}$, and Series $505^{\circledR}$ are registered trademarks of Siemens AG and Siemens Energy and Automation, Inc.
TISOFT ${ }^{\text {™ }}$ and PowerMath ${ }^{\text {™ }}$ are trademarks of Siemens Energy and Automation. Inc.
PLC WorkShop ${ }^{\circledR}$ is a registered trademark of FasTrak Softworks, Inc.
Other references to brand and product names are trade names, trademarks, and/or registered trademarks of their respective holders.

## DOCUMENT DISCLAIMER STATEMENT

Every effort has been made to ensure the accuracy of this document; however, errors do occasionally occur. CTI provides this document on an "as is" basis and assumes no responsibility for direct or consequential damages resulting from the use of this document. This document is provided without express or implied warranty of any kind, including but not limited to the warranties of merchantability or fitness for a particular purpose. This document and the products it references are subject to change without notice. If you have a comment or discover an error, please call us toll free at 1-800-537-8398 or email us at sales@controltechnology.com.

| REVISION HISTORY |  |  |
| :---: | :---: | :---: |
| V1.0 | 10/14/08 | Original Version |
| V1.1 | 10/16/08 | Corrected typos |
| V1.2 | 10/30/08 | Added description to PRINT instruction Made corrections to SMC instruction Corrected description of PRINT status bits in STW191 |
| V1.3 | 1/19/09 | Added table to define addresses for non-retentive and retentive relays. |
| V1.4 | 5/19/09 | Added descriptions to Analog (PID) Loop parameter fields. Added table for Special Function Error Codes |
| V1.5 | 7/29/09 | Added descriptions for new SF instructions and SF Subroutine features These features are supported in 2500 Series CPU firmware V6.0 (or later) and 505 WorkShop V4.50 (or later). |
| V1.6 | 8/27/09 | Corrected description of SF SWITCH / CASE / ENDSWITCH instruction. |
| V1.7 | 9/14/09 | Corrected description of RLL Table to Word (TTOW) and Word to Table (WTOT) instructions. <br> Enhanced description and added example for SFSUBO instruction. |
| V1.8 | 6/13/10 | Added instructions for run-time edit. Updated copyright date. <br> Updated Status Word table. |
| V1.9 | 6/29/10 | Added description and figure of bit numbering within words to Data Representation section. <br> Enhanced description for Run-Time RLL Edits. <br> Corrected description in Conditional Branching (IF-ENDIF) example Added description of differences between CTI 2500 Series PLC and SIMATIC 505 controllers regarding operation of Cyclic SF Programs. |
| V1.10 | 8/16/10 | Corrected description of errors reported by PRINT instruction. |
| V1.11 | 11/3/10 | Greatly enhanced the descriptions of the Analog Alarm and Analog (PID) Loop operation and parameter set. |
| V1.12 | 12/10/10 | Enhanced description for RSD instruction. <br> Enhanced description of the SF SSR instruction and corrected example. |
| V1.13 | 12/20/10 | Corrected Alarm Flag tables in Section 4.3 and Appendix B. |
| V1.14 | 09/19/11 | Added operational notes for Loop PV Range Parameters (Section 5.3.6) and Remote I/O Errors (STW145-146 in Appendix A). Corrected typos. |
| V1.15 | 1/11/12 | Added descriptions for new RLL instructions (ONDC, OFDC, MEDRM) and enhanced features for Relational/Comparison instructions (EQU, NEQ, <br> LESS, LEQ, GRT, GEQ). <br> These features are supported in 2500 Series CPU firmware V6.18 (or later) and 505 WorkShop V4.60 (or later). |
| V1.16 | 8/14/13 | Added descriptions for Special Function MATH operations: Exponentiation and Logarithm |
| V1.17 | 11/20/13 | Corrected typo in Alarm Deadband example. (Section 4.2.14). <br> Corrected description in Loop Deviation Alarm Limits (Section 5.3.31) and Analog Deviation Alarms (Section 5.2.16). |
| V1.18 | 3/14/14 | Corrected description of STW231 in PLC Status Words (Appendix A). Added description for Profibus I/O Status Bit 6 (added in firmware V6.11). |
| V1.19 | 5/27/14 | Corrected description of operation for CTR instruction to document special case when TCC and TCP are both set to zero. |

## PREFACE

This Programming Reference Manual provides reference information for the CTI 2500 Controller. The information in this manual is directed to individuals who will be developing user programs for the controller.

For information regarding the product features, installation, and operation, you should also obtain the CTI 2500 Installation and Operation Guide (CTI Part \# 062 -00370). This manual may be downloaded from the CTI Web site http: //www.controltechnology.com/support/manuals/.

## USAGE CONVENTIONS

Note:
Notes alert the user to special features or procedures.

CAUTION
Cautions alert the user to procedures that could damage equipment.

WARNING:
Warnings alert the user to procedures that could damage equipment and endanger the user.

## TABLE OF CONTENTS

CHAPTER 1 OVERVIEW ..... 1
1.1 Introduction ..... 1
1.2 Programming Overview ..... 1
1.2.1 Relay Ladder Programming .....  1
1.2.2 Special Function Programs and Subroutines ..... 2
1.2.3 Analog Alarms ..... 3
1.2.4 Analog Loops .....  3
1.3 CONTROLLER DATA TYPES ..... 3
1.4 Data Representation ..... 5
1.5 Run-Time RLL Edits ..... 7
1.5.1 Syntax Checking ..... 8
1.5.2 Potential Sources of Run-Time Edit Compile Errors ..... 8
1.5.3 Additional Considerations ..... 9
CHAPTER 2 RELAY LADDER LOGIC ..... 11
2.1 OVERVIEW ..... 11
2.2 RLL Instruction Summary ..... 11
2.2.1 Relay Instructions ..... 11
2.2.2 Electro-mechanical Operations (Timer / Counter / Drum) ..... 13
2.2.3 Relational and Comparison Operations ..... 14
2.2.4 Bit Operations ..... 15
2.2.5 Math Operations ..... 15
2.2.6 Logic Operations ..... 16
2.2.7 Word / Table Move Operations ..... 17
2.2.8 Program Control Operations ..... 18
2.2.9 Special Operations ..... 19
2.3 RLL Memory Access ..... 20
2.4 Relay Instructions ..... 21
2.4.1 Open Contact. ..... 21
2.4.2 Closed Contact ..... 21
2.4.3 Logical NOT Contact ..... 22
2.4.4 One-Shot Contact ..... 23
2.4.5 Normal Coil ..... 23
2.4.6 NOT Coil ..... 24
2.4.7 Set Coil ..... 25
2.4.8 Reset Coil ..... 25
2.4.9 Immediate Open Contact ..... 25
2.4.10 Immediate Closed Contact ..... 26
2.4.11 Immediate Coil ..... 26
2.4.12 Immediate NOT Coil ..... 26
2.4.13 Immediate Set Coil ..... 27
2.4.14 Immediate Reset Coil ..... 27
2.5 ELECTRO-MECHANICAL INSTRUCTIONS (TIMER/COUNTER/DRUM) ..... 28
2.5.1 Counter (CTR) ..... 28
2.5.2 Up-Down Counter (UDC) ..... 30
2.5.3 On-Delay Timer (TMR / TMRF) ..... 32
2.5.4 Discrete Control Alarm Timer (DCAT) ..... 34
2.5.5 Motor Control Alarm Timer (MCAT) ..... 36
2.5.6 On-Delay Coil (ONDC) ..... 39
2.5.7 Off-Delay Coil (OFFDC) ..... 41
2.5.8 DRUM (Time-Based) ..... 43
2.5.9 Time/Event DRUM (EDRUM) ..... 45
2.5.10 Maskable Event Drum with Discrete Outputs (MDRMD) ..... 48
2.5.11 Maskable Event Drum with Word Output (MDRMW) ..... 52
2.5.12 Mega Event DRUM (MEDRM) ..... 56
2.6 ReLAtional / Comparison Operations ..... 63
2.6.1 Compare (CMP) ..... 63
2.6.2 Equal (EQU) ..... 64
2.6.3 Greater or Equal (GEQ) ..... 66
2.6.4 Greater Than (GTR) ..... 68
2.6.5 Less or Equal (LEQ) ..... 70
2.6.6 Less Than (LESS) ..... 72
2.6.7 Not Equal (NEQ) ..... 74
2.6.8 Indexed Matrix Compare (IMC) ..... 76
2.6.9 Scan Matrix Compare ..... 78
2.6.10 Search Table For Equal (STFE) ..... 80
2.6.11 Search Table For Not Equal ..... 82
2.7 Bit Operations ..... 84
2.7.1 Bit Clear (BITC) ..... 84
2.7.2 Bit Set (BITS) ..... 85
2.7.3 Bit Pick (BITP) ..... 86
2.7.4 Bit Shift Register (SHRB) ..... 87
2.7.5 Word Shift Register (SHRW) ..... 89
2.7.6 Word Rotate (WROT) ..... 91
2.8 MATH / LOGIC OPERATIONS ..... 93
2.8.1 Absolute Value (ABSV) ..... 93
2.8.2 Addition (ADD) ..... 94
2.8.3 Subtraction (SUB) ..... 95
2.8.4 Multiplication (MUL) ..... 96
2.8.5 Division (DIV) ..... 98
2.8.6 Square Root (SQRT) ..... 100
2.8.7 Binary to BCD Conversion (CBD) ..... 102
2.8.8 BCD to Binary Conversion (CDB) ..... 104
2.9 LOGIC Operations ..... 106
2.9.1 Word AND (WAND) ..... 106
2.9.2 Word OR (WOR) ..... 108
2.9.3 Word Exclusive-OR (WXOR) ..... 110
2.9.4 Table AND (TAND). ..... 112
2.9.5 Table OR (TOR) ..... 114
2.9.6 Table Exclusive-OR (TXOR) ..... 116
2.9.7 Table Complement (TCPL) ..... 118
2.9.8 Word-to-Table AND (WTTA) ..... 119
2.9.9 Word-to-Table OR (WTTO) ..... 121
2.9.10 Word-to-Table Exclusive-OR (WTTX) ..... 123
2.10 Word / Table Move Operations ..... 125
2.10.1 Move Word (MOVW) ..... 125
2.10.2 Move with Index (MWI) ..... 127
2.10.3 Move Word From Table (MWFT) ..... 129
2.10.4 Move Word To Table (MWTT) ..... 131
2.10.5 Move Image Register to Word (MIRW) ..... 133
2.10.6 Move Word to Image Register (MWIR) ..... 135
2.10.7 Move Image Register From Table (MIRFT) ..... 137
2.10.8 Move Image Register To Table (MIRTT) ..... 139
2.10.9 Move Element (MOVE) ..... 141
2.10.10 Table To Word (TTOW) ..... 146
2.10.11 Word To Table (WTOT) ..... 148
2.11 Program Control Operations ..... 150
2.11.1 Unconditional END (END) ..... 150
2.11.2 Conditional END (ENDC) ..... 151
2.11.3 Jump (JMP) / Jump End (JMPE) ..... 152
2.11.4 Skip (SKP) / Label (LBL) ..... 154
2.11.5 Master Control Relay (MCR) / MCR End (MCRE) ..... 157
2.11.6 Go To Subroutine (GTS) ..... 160
2.11.7 Parameterized Go To Subroutine (PGTS) ..... 162
2.11.8 Parameterized Go To Subroutine - Zero (PGTSZ) ..... 166
2.11.9 Start of Subroutine (SBR) ..... 168
2.11.10 Return from Subroutine (RET) ..... 171
2.11.11 PID Fast Loop (PID) ..... 172
2.11.12 Call SF Program (SFPGM) ..... 174
2.11.13 Call SF Subroutine (SFSUB) ..... 177
2.11.14 Start RLL Task (TASK) ..... 183
2.12 Special Operations ..... 186
2.12.1 Load Data Constant (LDC) ..... 186
2.12.2 Load Address (LDA) ..... 187
2.12.3 Time Set (TSET) ..... 192
2.12.4 Time Compare (TCMP) ..... 194
2.12.5 Date Set (DSET) ..... 196
2.12.6 Date Compare (DCMP) ..... 198
2.12.7 Immediate I/O Read/Write (IORW) ..... 200
2.12.8 Read Slave Diagnostic (RSD) ..... 203
2.12.9 Text Box (TEXT) ..... 206
2.12.10 No Operation (NOP) ..... 207
CHAPTER 3 SF PROGRAMS AND SUBROUTINES ..... 209
3.1 OVERVIEW ..... 209
3.2 SF PROGRAM/SUBROUTINE EXECUTION ..... 209
3.2.1 SF Programs ..... 209
3.2.2 SF Subroutines ..... 213
3.3 Special Function Error Reporting and Response ..... 215
3.4 Special Function Memory Use. ..... 217
3.4.1 SF Local Memory ..... 217
3.4.2 Memory Array Indexing ..... 218
3.5 SPECIAL FUNCTION INSTRUCTIONS ..... 220
3.5.1 SF Instruction Data Fields ..... 221
3.5.2 Comment (*) ..... 223
3.5.3 BCD-to-Binary Conversion (BCDBIN) ..... 224
3.5.4 Binary-to-BCD Conversion (BINBCD) ..... 225
3.5.5 Call SF Subroutine (CALL) ..... 226
3.5.6 Correlated Data Table (CDT) ..... 228
3.5.7 Exit on Error (EXIT) ..... 230
3.5.8 Fall Through Shift Register (FTSR-IN / FTSR-OUT) ..... 231
3.5.9 Conditional Looping - FOR / NEXT ..... 236
3.5.10 Unconditional Branching - GOTO / LABEL ..... 239
3.5.11 Conditional Branching - IF (IIF) / ELSE / ENDIF ..... 240
3.5.12 Integer Math Operations (IMATH) ..... 242
3.5.13 Lead/Lag Compensation (LEAD/LAG) ..... 245
3.5.14 Real/Integer Math Operations (MATH) ..... 247
3.5.15 Pack Data (PACK) ..... 250
3.5.16 Pack Analog Alarm Data (PACKAA) ..... 252
3.5.17 Pack Loop Data (PACKLOOP) ..... 257
3.5.18 Pack Ramp/Soak Data (PACKRS) ..... 261
3.5.19 Pet Scan Watchdog (PETWD) ..... 267
3.5.20 Print Message (PRINT) ..... 268
3.5.21 Return from SF Program / Subroutine (RETURN) ..... 273
3.5.22 Scale Analog Input to Engineering Units (SCALE) ..... 274
3.5.23 Sequential Data Table (SDT) ..... 276
3.5.24 Conditional Branching - SWITCH / CASE / ENDSWITCH ..... 278
3.5.25 Synchronous Shift Register (SSR) ..... 280
3.5.26 Scale Engineering Units to Analog Output (UNSCALE) ..... 283
3.5.27 Conditional Looping - WHILE / ENDWHILE ..... 285
3.6 SF Program/Subroutine Data Variables ..... 287
3.7 SF Program/Subroutine Error Codes ..... 290
CHAPTER 4 ANALOG ALARMS ..... 291
4.1 OVERVIEW ..... 291
4.2 Alarm Parameters ..... 291
4.2.1 Alarm Title ..... 292
4.2.2 Alarm V-Flag Address ..... 292
4.2.3 Sample Rate ..... 293
4.2.4 Process Variable Address (V, WX, WY, None) ..... 293
4.2.5 PV Range Low/High (in Engr Units) ..... 293
4.2.6 PV is Bipolar (Yes/No) ..... 293
4.2.7 20\% Offset on PV (Yes/No) ..... 293
4.2.8 Square Root of PV (Yes/No) ..... 293
4.2.9 Monitor Absolute Alarms (Yes/No) ..... 293
4.2.10 Absolute Alarm Limits (in Engr Units) ..... 294
4.2.11 Monitor Remote Setpoint (Yes/No) ..... 294
4.2.12 Remote Setpoint (V, K, WX, WY, None) ..... 294
4.2.13 Clamp Setpoint Low/High (in Engr Units) ..... 294
4.2.14 Alarm Deadband (in Engr Units) ..... 294
4.2.15 Special Function ..... 295
4.2.16 Deviation Alarms (Yes/No) ..... 295
4.2.17 Rate of Change Alarm Limit (in Engr Units per Minute) ..... 295
4.2.18 Broken Transmitter Alarm (Yes/No) ..... 295
4.3 Alarm Control Flags ..... 296
4.4 ALARM ACKNOWLEDGEMENT FLAGS (AACK) ..... 297
CHAPTER 5 ANALOG (PID) LOOPS ..... 299
5.1 OVERVIEW ..... 299
5.2 Loop Modes of Operation ..... 299
5.3 LOOP PARAMETERS ..... 300
5.3.1 Loop Title ..... 301
5.3.2 PID Algorithm (Position/Velocity) ..... 301
5.3.3 Loop V-Flag Address (None, C, Y, V, WY) ..... 302
5.3.4 Sample Rate (in Seconds) ..... 302
5.3.5 PV Address (None, V, WX, WY) ..... 302
5.3.6 PV Range (Low/High) ..... 302
5.3.7 PV Bipolar (Yes/No) ..... 303
5.3.8 20\% Offset on PV (Yes/No) ..... 303
5.3.9 Square Root of PV (Yes/No) ..... 303
5.3.10 Loop Output Address (None, WY, V) ..... 303
5.3.11 Output is Bipolar (Yes/No) ..... 303
5.3.12 20\% Offset on Output (Yes/No) ..... 303
5.3.13 Ramp/Soak for SP (Yes/No) ..... 304
5.3.14 Monitor Absolute Alarms (Yes/No) ..... 304
5.3.15 Absolute Alarm Limits (in Engr Units) ..... 304
5.3.16 Remote SP (None, V, K, WX, WY, LMN) ..... 304
5.3.17 Clamp Setpoint Limits Low/High (in Engr Units) ..... 305
5.3.18 Loop Gain ..... 305
5.3.19 Loop Reset (Reset Time in Minutes) ..... 305
5.3.20 Rate (Derivative Time in Minutes) ..... 305
5.3.21 Freeze Bias (Yes/No) ..... 306
5.3.22 Derivative Gain Limiting (Yes/No) ..... 306
5.3.23 Limiting Coefficient ..... 306
5.3.24 Alarm Deadband (in Engr Units) ..... 306
5.3.25 Special Calculation On (SP, PV, Output, None) ..... 307
5.3.26 Special Function ..... 307
5.3.27 Lock Setpoint, Lock Auto/Man, Lock Cascade ..... 307
5.3.28 Error Operation (Error Squared, Error Deadband, None) ..... 307
5.3.29 Reverse Acting (Yes/No) ..... 308
5.3.30 Monitor Deviation (Yes/No) ..... 308
5.3.31 Deviation Alarm Limits (in Engr Units) ..... 308
5.3.32 Monitor Rate (Yes/No) ..... 308
5.3.33 Rate of Change Alarm Limit (in Engr Units per Minute) ..... 308
5.3.34 Monitor Broken Xmit (Yes/No) ..... 308
5.4 LOOP CONTROL FLAGS (C-FLAGS) ..... 309
5.5 Loop Alarm Acknowledgement Flags ..... 310
5.6 Ramp/SOAK Operation ..... 311
CHAPTER 6 MEMORY CONFIGURATION ..... 313
6.1 OVERVIEW ..... 313
6.2 MEMORY CONFIGURATION ..... 314
6.2.1 Ladder (L) Memory ..... 314
6.2.2 Variable (V) Memory ..... 314
6.2.3 Constant (K) Memory ..... 314
6.2.4 Special (S) Memory ..... 314
6.2.5 Timer/Counter (TC) Memory ..... 314
6.2.6 Drum Memory (D) Memory ..... 314
6.2.7 Shift Register (SR) Memory ..... 314
6.2.8 Table (T) Memory ..... 315
6.2.9 One Shot (OS) Memory ..... 315
CHAPTER 7 SCAN CONFIGURATION ..... 317
7.1 OVERVIEW ..... 317
7.2 Time Slice Configuration ..... 318
7.2.1 Analog Loop Time Slice ..... 318
7.2.2 Analog Alarm Time Slice ..... 318
7.2.3 Cyclic Special Function Program Time Slice ..... 318
7.2.4 Priority Special Function Program Time Slice ..... 318
7.2.5 Normal Special Function Program Time Slice ..... 318
7.2.6 Ladder Special Function Subroutine Time Slice ..... 318
7.2.7 Normal Communications Time Slice ..... 318
7.2.8 Priority Communications Time Slice ..... 319
7.2.9 Ladder SF Subroutine 0 Time Slice ..... 319
7.2.10 Network Communications Time Slice ..... 319
7.3 FACIlities for Analog Scan Optimization ..... 319
7.3.1 Status Word 162 ..... 319
7.3.2 Program Elapsed Times ..... 320
APPENDIX A - PLC STATUS WORDS ..... 321
APPENDIX B - LOOP AND ALARM FLAGS ..... 329
Loop V-FLAGS (LVF) ..... 329
Loop Control Flags (LCFH AND LCFL) ..... 330
Alarm V-Flags (AVF) ..... 331
Alarm Control Flags (ACFH and ACFL) ..... 331
Alarm Acknowledgement Flags (LACK and AACK) ..... 332
LIMITED PRODUCT WARRANTY ..... 333
REPAIR POLICY ..... 335

## CHAPTER 1 OVERVIEW

### 1.1 Introduction

This manual is intended for use by individuals who are developing application programs for the CTI 2500 Series controller. Additional information about the controller, including the scan operation, is contained in a companion manual, the CTI 2500 Installation and Operation Guide.
The CTI 2500 is an advanced function controller that combines the features of a programmable logic controller and a loop controller. It is especially suitable for process control applications that require analog control as well as discrete control.

### 1.2 Programming Overview

The CTI 2500 controller provides several facilities for programming a control application.

- Relay Ladder Programming
- Special Function Programming
- Analog Alarms
- Analog Loops


### 1.2.1 Relay Ladder Programming

Relay Ladder Logic (RLL) is a graphical language similar to a relay diagram. It has traditionally been used for discrete control applications. The RLL language supported by the CTI 2500 is compatible with the RLL used in the Siemens SIMATIC ${ }^{\circledR} 505$ PLC. The RLL language includes the following groups of instructions.

## Electro-Mechanical Replacements

These instructions include contacts, coils, timers, counters, and drums (stepper switches).

## Bit Manipulation

These instructions provide the capability of reading, setting, and clearing bits as well as performing logical AND / OR operations.

## BCD Conversions

The BCD instructions allow you to convert numbers between binary and binary coded decimal formats.

## Word Move Instructions

Using word move instructions, you can copy bits of a word values from a source destination to a destination, which may be another memory type or another address within the same memory type. You can also copy selected bits between a word data type and a discrete Boolean data type.

## Math

The Math instructions allow you to perform traditional mathematical calculations, including addition, subtraction, multiplication, division and square root. You can also perform compare operations.

## Table Instructions

The table instructions provide a means to manipulate array data. You can move data in and out of a table, perform table searches, and perform bit level comparisons between two tables.

## Real-time Clock Instructions

The clock instructions allow you to read and set the Time and Date for the Real-time Clock in RLL.

## Subroutine Instructions

The subroutine instructions allow you to create and call RLL subroutines. They also include the ability to call Special Function programs and subroutines.

## Immediate I/O instructions

The Immediate I/O instructions read or write to the physical I/O during RLL execution rather than waiting for the normal I/O update to take place later in the controller scan.

## Miscellaneous

The RLL also contains instructions that allow you to turn on an output for a single scan (one-shot), read diagnostic data from Profibus, and execute a PID loop on demand.

### 1.2.2 Special Function Programs and Subroutines

Special Function (SF) programs and subroutines provide a statement-oriented procedural programming language. Using the Special Function instructions, you can derive solutions that cannot be done in RLL or would require complex RLL programming.

SF programs can be called from an RLL program or from analog loop or alarm tasks. SF subroutines can be called from RLL, SF programs, or other SF subroutines. SF programs and SF subroutines use a common instruction set.

Special Function Program instructions include the following groups:

## Data Conversion

These instructions provide the capability to scale values and to convert between BCD and binary format.

## Math

Math instructions support both integer and real numbers. Operators include standard math functions (add, subtract, multiply, divide, exponentiation, comparison, and bit operations) as well as a unique LEAD/LAG function that can be used with cyclic applications.

## Program Flow

These instructions alter the order in which instructions are executed. They include the ability to call subroutines, to branch to a label, and to implement conditional branching (If, Then, Else).

## Data Manipulation

These instructions provide the ability to search tables, pack and unpack data, and to perform various shift register operations.

### 1.2.3 Analog Alarms

Analog Alarms are parameter-driven functions that allow you to monitor the Process Variable (PV). Each alarm block allows you to configure up to four absolute-value alarms and two sets of alarms that monitor the deviation of PV from the Setpoint. In addition, you can monitor the rate-of change of the Process Variable and detect a broken transmitter. An analog alarm may call a special function program to perform additional calculations. The number of analog alarm functions supported is model dependent. See the CTI 2500 Installation and Operation Guide for CTI 2500 Series model capabilities.

### 1.2.4 Analog Loops

The Analog Loop function supports both Velocity and Position PID (Proportional-Integral-Derivative) algorithms. Analog Loops are used to control analog processes by varying the loop output so that the output of the process (PROCESS VARIABLE) matches a target value (SETPOINT).
The operation of a particular loop is established by parameters entered by the user. In addition to executing the control loop, the loop task also provides the same alarm monitoring capability as the Analog Alarm task described in the next section.

The Setpoint can also be automatically varied using a Ramp/Soak Table. The Ramp/Soak Table allows you to program a change in the SETPOINT over time (Ramp) and followed by a period that the SETPOINT will remain the same (SOAK). Using a series of ramp/soak steps, you can control most batch processes.
Loops are typically executed on a cyclic basis, independent of the user RLL or SF program logic. Some models of the CTI 2500 also support the capability of calling a PID loop from the RLL.

Loops may be cascaded, where the output of one loop becomes the input for the next loop. A loop may call a Special Function program to perform additional calculations. The number of loops supported is model dependent. See the CTI 2500 Installation and Operation Guide for CTI 2500 Series model capabilities.

### 1.3 Controller Data Types

The following data types are accessible from the user program. The value within a data element is addressed by specifying the data type and a location number. For example discrete input 1 is referenced as X .

## I/O Register Data

The I/O register contains the data obtained from the process (inputs) and data used to control the process (outputs). When the I/O is configured, this data is associated with input and output modules contained in the local base, remote bases, and slaves attached to the Profibus network. There is an I/O register representing discrete inputs and outputs and an I/O register representing Word Inputs and Outputs. The table below describes the contents:

| Mnemonic | Data Type | Data Format | Access |
| :--- | :--- | :--- | :--- |
| $X$ | Discrete Input | Bit | Read Only |
| Y | Discrete Output | Bit | Read and Write |
| WX | Word Input | Word (16 bit) | Read Only |
| WY | Word Output | Word (16 bit) | Read and Write |

Inputs and Outputs share the same I/O register location. Therefore X 1 and Y 1 are the same data point. Similarly WX1 and WY1 are the same.

## Control Relay Data

A Control Relay is an internal discrete value that can be written and read by user logic. It is not associated with any I/O point. The number of control relays supported depends on the controller model. See the CTI 2500 Installation and Operation Guide for CTI 2500 Series model capabilities.

Control relays may be retentive or non- retentive. Retentive control relays maintain their value when AC power is removed, assuming the controller battery is good. Whether a particular control relay is retentive or not depends on the control relay address. See the table below.

| Non-Retentive | Retentive |
| :---: | :---: |
| C1-C768 | C769-C1024 |
| C1025-C1792 | C1793-C2048 |
| C2049 - C2816 | C2817 - C3072 |
| C3073-C3840 | C3841-C4096 |
| C4097 - C4864 | C4865-C5120 |
| C5121-C5888 | C5889 - C6144 |
| C6145 - C6912 | C6913-C7168 |
| C7169 - C7936 | C7937-C10240 |
| C10241-C32768 |  |

## Variable Memory Data

Variable Memory (V Memory) is a collection of 16 bit words. The number of words available depends on the controller user configuration and the available user memory, which varies with the controller model. V memory can be read and written by the user program.

## Constant Memory Data

Constant Memory (K Memory) is a collection of 16 bit words. The number of words available depends on the controller user configuration and the available user memory, which varies with the controller model. K memory can be read but not written by the user program. It can be modified by other sources, such as programming software.

## Status Word Memory Data

Status Word Memory (STW) is a collection of 16 bit words user to communicate the status of the controller, the user program, and the associated I/O to the user program. Status cannot be modified by the user program; however some status words can be modified by programming software. See Appendix A for a list of the status words used with the CTI 2500 controller.

## Timer Counter Memory Data

The Timer/Counter memory contains two values for each element as indicated below.

| Mnemonic | Data Type | Data Format | Access |
| :--- | :--- | :--- | :--- |
| TCP | Timer Counter Preset | Word $(16 \mathrm{bit})$ | Read/Write |
| TCC | Timer Counter Current | Word $(16 \mathrm{Bit})$ | Read/Write |

Note:
Changes to TCP do not modify the value save in the RLL program. TCP values modified by logic or HMI will be overwritten by the original stored value if the program is reloaded, the network containing the Timer/Counter instruction is edited, or a Complete Restart is executed.

## Drum Memory Data

The Drum memory contains four values for each drum as indicated below

| Mnemonic | Data Type | Data Format | Access |
| :--- | :--- | :--- | :--- |
| DSP | Drum Step Preset | Word $(16 \mathrm{bit})$ | Read/Write |
| DSC | Drum Step Current | Word $(16 \mathrm{Bit})$ | Read/Write |
| DCP | Drum Count Preset | Word $(16 \mathrm{Bit})$ | Read/Write |
| DCC | Drum Count Current | Word $(16 \mathrm{Bit})$ | Read/Write |

Note:
Changes to DSP and DCP do not modify the RLL program. If the program is reloaded, a network containing a drum instruction is edited, or a Complete Restart is executed, modified DSP and DCP values will be replaced with the values stored in the RLL program.

### 1.4 Data Representation

Data is represented in the CTI 2500 controller as bits, bytes, words, and double words.
Bit A single binary digit that has either On (1) or OfF (0) state. Bit locations are referenced by direct address in discrete memory areas (i.e., X32 or C86) or bit number in word memory areas (i.e., V52.3, K2.14, WY6.1, or STW1.16)

Note:
Bit assignments within words are numbered left to right so that Bit 1 is the MSB and Bit 16 is the LSB.

Bits within words are numbered 1-16 from left to right so that Bit 1 references the MSB and Bit 16 references the LSB as shown below.


Byte A byte consists of 8 contiguous bits used to represent a maximum unsigned value of 255.. Bytes are referenced only as "Most Significant Byte" (Bits 1-8) and "Least Significant Byte" (Bits 9-16). Only one RLL instruction (Move Element - MOVE) references the byte data type directly.

Word A word consists of 16 bits. The word may be used to store signed integers, unsigned integers, binary coded decimal data, or a field of flag bits.

- Signed integers are stored in the two's complement format, with the sign bit in the most significant bit. When the sign bit is 0 the number is positive; when the sign bit is set to 1 , the number is negative. A signed integer can contain values ranging from 32,768 to $+32,767$.
- Unsigned integers make use of the high bit to represent a positive number.

Consequently, the value stored can range from 0 to $65,535$.

- BCD data is stored by assigning 4 bits to represent a decimal digit. As a result, one 16 bit word using BCD can hold 4 decimal digits. For example, a decimal value of 2569 would be represented as shown below.

| 2 |  |  |  | 5 |  |  |  | 6 |  |  |  | 9 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 1 | 0 | 0 | 1 | 0 | 1 | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 1 |

- Hexadecimal (Hex) is simply an alternative "programmer friendly" way of representing binary data. Even though the data format is very similar to BCD, hexadecimal and $B C D$ values are not equivalent.

Double Words consist of two consecutive words used to contain long integers, Real numbers, and address data. Although double words are stored internally as 32 bit entities, they are addressed as two consecutive memory locations.


- Long Integers are stored in the two's complement format. Long integer values can range from $-2,147,483,628$ to $+2,147,483,647$
- Real Numbers are stored in single-precision floating point format that complies with the ISEE Standard 754-1985 standard. This format provides 6 significant digits of resolution and supports numbers in the range of $\pm 3.4028 \times 10^{38}$ (displayed as 3.4028 E 38 ). The following figure shows the data format $\overline{\text { for }}$ a real number addressed as (V201.).

- Logical Address data, used by some instructions such as LDA, are stored in a special format that contains the memory type code and the address offset. The following figure shows the data format for a logical address stored in V315-V316.


Memory Type codes (Hex)

| $V=01$ | $D S P$ | $=10$ |
| :--- | :--- | :--- |
| $K=02$ | $D S C$ | $=11$ |
| $W X=09$ | $D C P$ | $=12$ |
| $W Y=0 A$ | DCC $=1 B$ |  |
| $T C P=0 E$ | STW $=1 A$ |  |

TCC $=0 \mathrm{~F}$

### 1.5 Run-Time RLL Edits

The CTI 2500 Series controller allows you to edit the RLL program while the process continues to run. While this capability provides significant benefits in some process control applications, it must be approached with care.

## WARNING

Use extreme care when performing run-time edits. Incorrect changes may cause the process to fail and could result in equipment damage and/or death or serious injury to personnel.
Carefully plan any run-time edits to an active process. Avoid doing run-time edits to an active process if possible.

As the name implies, run-time edits allows changes to be made to the RLL program while the controller is in RUN mode. When you enter the first program change, the controller automatically enters a special EDIT mode. In EDIT mode, the process continues to be controlled by the original RLL program as it existed prior to entering the change. When you request a return to RUN mode after making all changes, the controller scan is extended while the new version of the program is compiled. Upon a successful compile of the new version, controller transitions to RUN mode and the process resumes with the new version in control.

## WARNING

It is possible to enter program changes that will not compile and execute. If the new program will not compile successfully, the controller will enter PROGRAM mode with all outputs frozen at their last state. This could cause unpredictable operation resulting in equipment damage and/or death or serious injury to personnel. It is your responsibility to provide for safe recovery should this condition occur.

Always use the SYNTAX check function to validate all program changes before setting the controller to RUN mode.

### 1.5.1 Syntax Checking

After all required modifications are complete, you should request a syntax check to verify that the changes compile correctly before attempting to go to RUN mode. If errors are detected by syntax check, you can correct these errors and then re-execute the syntax check. This process can be repeated until the syntax check is successful, at which time you can then set the controller to the RUN mode. For Workshop users, the syntax check function can be accessed under the Diagnostics menu item. TISOFT users can access the function under Auxiliary Functions (F6)

### 1.5.2 Potential Sources of Run-Time Edit Compile Errors

Following are some conditions that will cause the RLL compile to fail, resulting in the controller being placed in PROGRAM mode with outputs frozen. Always request a syntax check before attempting to go to RUN mode.

## SKP Instruction without a Corresponding LBL

There must be a LBL statement associated with each SKP instruction and it must occur in the same program segment (SBR or TASK) as the SKP instruction.

## SBR instruction without a terminating RTN

A subroutine must be terminated by an unconditional RTN instruction.

## GTS, PGTS or PGTSZ without corresponding SBR

The subroutine referenced by a GTS, PGTS, or PGTSZ instruction must be defined before it can be referenced.

## Use of unsupported features

Your RLL program must not use an instruction that is not supported by the firmware release installed in your controller or reference undefined or unconfigured data elements. This condition may not be detected by all versions of all programming software tools.

## Exceeding L Memory

When you modify or add networks to an RLL program using the run-time edit function, it is possible for the edited program to exceed the amount of L-Memory that has been configured. If the configured LMemory capacity is exceeded, one or more networks at the end of the program will be deleted when the new program is compiled. Workshop and TISOFT provide a warning of this condition prior to accepting the editing change. However, if you proceed with accepting the change and then select RUN, it is possiible that the program will fail to compile or the program may execute incorrectly. Prior to making a run-time change you can determine L memory status by selecting the PLC Utilities/PLC Status menu item in Workshop or Auxiliary Functions (AUX 28) in TISOFT.

### 1.5.3 Additional Considerations

When you edit an existing network, Workshop or TISOFT will delete the existing network and then insert the edited network in its place. If the original network contains an instruction with retained state information and this instruction remains in the network after the edit, you may experience unexpected results when transferring to RUN mode. These unexpected results occur due to initialization of the state information for the "retained state" instruction.

For example, an existing network contains a One-Shot contact that passes power flow for one scan when detecting an OFF-to-ON input transition. If the One-Shot input condition has been TRUE for more than one scan, the output coil is turned OFF and will remain OFF until the input state goes FALSE and back TRUE. However, if the network is edited at this point, the "retained state" of the OneShot will be lost and re-initialized when the program is compiled so that the output coil will turn ON for one scan immediately following the transfer to RUN mode.

## WARNING

Take extreme care when performing a run-time edit on an existing network that contains one or more "retained state" instructions. When returning to RUN mode following the edit, these instructions are re-initialized during the program compilation. This may cause the network output coil(s) to temporarily change state.
You may experience unexpected results that could result in damage to equipment and/or death or serious injury to personnel. If you must edit a network containing one of these instructions, you must consider the effect upon the process caused by this initialization and ensure that the process state can safely handle this effect. The instructions with retained state information are shown in the following table.

| Operation of Retained-State Instructions in Networks affected by Run-Time Edits |  |
| :--- | :--- |
| Instruction | Initial Condition After Run-Time Edit |
| CTR | Initialized to require OFF-to-ON transition of the count input. TCP (count preset) is <br> set to the instruction's preset value and TCC (current count) is set to 0. |
| DCAT <br> MCAT | TCP (time preset) and TCC (Time Remaining) are set to the Preset value in the <br> DCAT/MCAT instruction. As a result, the Alarm Timer is restarted |
| DRUM | DSP (Preset Step) and DSC (Current Step) are set to the Preset Step specified in <br> the DRUM instruction. DCC (Current Count) is set to the programmed count for his <br> Preset Step. The process is now controlled by the Preset Step. |
| DSET | Initialized to require a OFF-to-ON transition of the input. |$|$| EDRUM |
| :--- |
| MDRMD |
| MDRMW | | The Count Preset values for each of the Drum steps are copied from the EDRUM |
| :--- |
| instruction to the corresponding DCP (Count Preset) variables. DSP (Preset Step) |
| and DSC (Current Step) are set to the Preset Step specified by the instruction and |
| DCC (Current Count) is set to the programmed count for this Preset Step. Finally, |
| the Jog Input is initialized to require OFF-to-ON transition. The process is now |
| controlled by the Preset Step. |

## CHAPTER 2 RELAY LADDER LOGIC

### 2.1 Overview

This section describes the RLL Instruction Set supported by the 2500 Series controller. This set of instructions can be used to develop and modify the control program executed by the controller. Errors within the control program can result in inconsistent and unexpected behavior. It is important that the operation of each instruction is understood and verified before using the program to control field devices. In particular, the programmer must be aware of the instructions that retain state information and require multiple PLC scans to complete. These instructions (such as TMR and CTR) must be assigned a unique Reference Number corresponding to the memory type used.

The syntax and parameters for each instruction are provided along with a functional description of operation and usage examples. Any restrictions in parameter fields (such as Reference Number, memory type, and/or limits of constant values) are indicated in the description for each instruction.

Following is a list of the 2500 CPU RLL Instruction Set by functional category. A more detailed description is included in the specified Section.

### 2.2 RLL Instruction Summary

### 2.2.1 Relay Instructions

The primary function of RLL network is to control the state of one or more outputs based on input conditions. Inputs and Outputs can represent actual field devices such as switches, relay contacts, and relay coils or internal memory locations. The 2500 Series CPU supports the following instructions to simulate relay logic operations.

| Relay Instructions |  |  |
| :---: | :---: | :---: |
| Instruction | Description | Section |
| -1 | Open Contact <br> Evaluates TRUE and passes power when referenced bit is ON (1). <br> Evaluates FALSE and turns off power flow when bit is OFF (0). | 2.4.1 |
| -1/ | Closed Contact <br> Evaluates TRUE and passes power when referenced bit is OFF ( 0 ). <br> Evaluates FALSE and turns off power flow when bit is ON (1). | 2.4.2 |
| $- \text { NOT }^{-}$ | Logical NOT Contact Inverts power flow to opposite state. | 2.4.3 |
| $-1 \wedge$ | One-Shot Contact <br> Passes power for a single scan when Input transitions OFF to ON. | 2.4.4 |
| ( ) | Normal Coil Sets referenced bit to state of power flow passed to coil (i.e., turns ON when power flow is present). | 2.4.5 |
| (1)- | NOT Coil <br> Sets referenced bit to an inverted or opposite state of power flow at coil (i.e., turns OFF when power flow is present). | 2.4.6 |
| (SET) - | Set Coil <br> Sets specified bit ON only when power flow is present. Remains unchanged when power flow to coil is absent. | 2.4.7 |
| $-(R S T)-$ | Reset Coil <br> Sets specified bit OFF only when power flow is present. Remains unchanged when power flow to coil is absent. | 2.4.8 |
| H11 | Immediate Open Contact <br> Performs an Immediate I/O Read on referenced bit and executes like Normal Contact. | 2.4.9 |
| +/1- | Immediate Closed Contact <br> Performs an Immediate I/O Read on referenced bit and executes like NOT Contact. | 2.4.10 |
| I | Immediate Coil <br> Sets referenced bit to state of power flow at coil and executes an Immediate I/O Write to update the digital output point. | 2.4.11 |
| /I | Immediate NOT Coil <br> Sets referenced bit to inverted state of power flow at coil and executes an Immediate I/O Write to update the digital output point. | 2.4.12 |
| $-(\mathrm{SETI})$ | Immediate Set Coil <br> Sets specified bit ON and performs an Immediate I/O Write to update digital output point when power flow is present. Remains unchanged when power flow to coil is absent. | 2.4.13 |
| $-(R S T I)$ | Immediate Reset Coil <br> Sets specified bit OFF and performs an Immediate I/O Write to update digital output point only when power flow is present. Remains unchanged when power flow to coil is absent. | 2.4.14 |

The contact represents an input condition that is evaluated as ON or OFF. The condition to be monitored is determined by the address assigned to the contact. A field device is designated by an image register address, and an internal memory location is represented by assigning an address in one of the CPU-memory areas such as control relays or variable ( V ) memory.

### 2.2.2 Electro-mechanical Operations (Timer / Counter / Drum)

|  | Timer / Counter / Drum |  |
| :--- | :--- | :--- |
| Instruction | Description | Section |
| CTR | Up Counter <br> Counts events to a preset value | $\mathbf{2 . 5 . 1}$ |
| DCAT | Discrete Control Alarm Timer <br> Provides a device transition timer between Open/Closed positions and <br> sets alarm when time preset exceeded | $\mathbf{2 . 5 . 4}$ |
| DRUM | Time Driven Electro-Mechanical Stepper Switch <br> Executes up to 16 steps that control up to 15 discrete outputs | $\mathbf{2 . 5 . 8}$ |
| EDRUM | Time/Event Driven Electro-Mechanical Stepper Switch <br> Executes like DRUM with feature to advance step by time and/or event | $\mathbf{2 . 5 . 9}$ |
| MCAT | Motor Control Alarm Timer <br> Device transition timer (similar to DCAT) with bi-directional motor control <br> inputs | $\mathbf{2 . 5 . 5}$ |
| MEDRM | MegaEDRUM <br> Executes like EDRUM with added features of configurable number of <br> steps (16-128) and output coils (16-128) | $\mathbf{2 . 5 . 1 2}$ |
| MDRMD | Maskable Event Drum with Discrete Outputs <br> Executes like EDRUM with configurable control mask for outputs | $\mathbf{2 . 5 . 1 0}$ |
| MDRMW | Maskable Event Drum with Word Output <br> Executes like MDRMD with output written to internal memory location <br> instead of output coils | $\mathbf{2 . 5 . 1 1}$ |
| ONDC | On-Delay Coil <br> Sets specified coil ON (TRUE) when referenced Timer expires | $\mathbf{2 . 5 . 6}$ |
| OFFDC | Off-Delay Coil <br> Sets specified coil OFF (FALSE) when referenced Timer expires | $\mathbf{2 . 5 . 7}$ |
| TMR | On-Delay Timer - 100msec resolution <br> Event timer that sets output when complete | $\mathbf{2 . 5 . 3}$ |
| TMRF | On-Delay Fast Timer - 1msec resolution <br> Event timer that sets output when complete | $\mathbf{2 . 5 . 3}$ |
| UDC | Up-Down Counter <br> Computes difference between "Up" and "Down" events | $\mathbf{2 . 5 . 2}$ |

### 2.2.3 Relational and Comparison Operations

| Relational and Comparison Operations |  |  |
| :--- | :--- | :--- |
| Instruction | Description | Section |
| CMP | Compare Two Signed Integers <br> Compares values for Less Than, Greater Than, or Equal | $\mathbf{2 . 6 . 1}$ |
| EQU | Compare Equal <br> Sets output when values are Equal | $\mathbf{2 . 6 . 2}$ |
| GEQ | Compare Greater or Equal <br> Sets output when value (A) Greater or Equal to value (B) | $\mathbf{2 . 6 . 3}$ |
| GTR | Compare Greater Than <br> Sets output when value (A) Greater Than value (B) | $\mathbf{2 . 6 . 4}$ |
| IMC | Indexed Matrix Compare <br> Compares 15 discrete points to predefined bit pattern and reports match. | $\mathbf{2 . 6 . 8}$ |
| LEQ | Compare Less or Equal <br> Sets output when value (A) Less Than or Equal to value (B) | $\mathbf{2 . 6 . 5}$ |
| LESS | Compare Less Than <br> Sets output when value (A) Less Than value (B) | $\mathbf{2 . 6 . 6}$ |
| NEQ | Compare Not Equal <br> Sets output when values are Not Equal | $\mathbf{2 . 6 . 7}$ |
| SMC | Scan Matrix Compare <br> Compare 15 discrete points to 16 different bit patterns and reports <br> matched pattern | $\mathbf{2 . 6 . 9}$ |
| STFE | Search Table for Equal <br> Finds next occurrence in table that is Equal to source word | $\mathbf{2 . 6 . 1 0}$ |
| STFN | Search Table for Not Equal <br> Finds next occurrence in table that is Not Equal to source word | $\mathbf{2 . 6 . 1 1}$ |

### 2.2.4 Bit Operations

| Bit Operations |  |  |
| :--- | :--- | :--- |
| Instruction | Description | Section |
| BITC | Bit Clear <br> Sets designated bit position OFF (0) | $\mathbf{2 . 7 . 1}$ |
| BITS | Bit Set <br> Sets designated bit position ON (1) | $\mathbf{2 . 7 . 2}$ |
| BITP | Bit Pick <br> Indicates state of designated bit position | $\mathbf{2 . 7 . 3}$ |
| SHRB | Bit Shift Register <br> Shift Register uses discrete memory <br> Word Shift Register <br> Shift Register uses V-Memory | $\mathbf{2 . 7 . 4}$ |
| SHRW | Word Rotate <br> Performs Rotate Right operation on 4-bit segments within word | $\mathbf{2 . 7 . 5}$ |
| WROT | 2.7.6 |  |

### 2.2.5 Math Operations

| Math Operations |  | Section |
| :--- | :--- | :--- |
| Instruction | Description | $\mathbf{2 . 8 . 1}$ |
| ABSV | Absolute Value <br> Computes absolute value of signed integer | $\mathbf{2 . 8 . 2}$ |
| ADD | Add <br> Computes Sum of 2 signed integers | $\mathbf{2 . 8 . 7}$ |
| CBD | Convert Binary to BCD <br> Converts integer to BCD equivalent | $\mathbf{2 . 8 . 8}$ |
| CDB | Convert BCD to Binary <br> Converts BCD to integer equivalent | $\mathbf{2 . 8 . 5}$ |
| DIV | Divide <br> Computes Quotient of long (32-bit) integer / signed integer | $\mathbf{2 . 8 . 4}$ |
| MUL | Multiply <br> Computes long (32-bit) Product of 2 signed integers | $\mathbf{2 . 8 . 6}$ |
| SQRT | Square Root <br> Computes integer SQRT of long (32-bit) integer | $\mathbf{2 . 8 . 3}$ |
| SUB | Subtract <br> Computes Difference between 2 signed integers |  |

### 2.2.6 Logic Operations

| Logic Operations |  |  |
| :--- | :--- | :--- |
| Instruction | Description | Section |
| TAND | Table to Table AND <br> Logical AND corresponding bits in 2 tables | $\mathbf{2 . 9 . 4}$ |
| TCPL | Table Complement <br> Inverts state of each bit in table | $\mathbf{2 . 9 . 7}$ |
| TOR | Table to Table OR <br> Logical OR corresponding bits in 2 tables | $\mathbf{2 . 9 . 5}$ |
| TXOR | Table to Table XOR <br> Logical XOR corresponding bits in 2 tables | $\mathbf{2 . 9 . 6}$ |
| WAND | Word AND <br> Computes logical AND of 2 words | $\mathbf{2 . 9 . 1}$ |
| WOR | Word OR <br> Computes logical OR of 2 words | $\mathbf{2 . 9 . 2}$ |
| WTTA | Word to Table AND <br> Logical AND bits in source word with corresponding bits in word within table | $\mathbf{2 . 9 . 8}$ |
| WTTO | Word to Table OR <br> Logical OR bits in source word with corresponding bits in word within table | $\mathbf{2 . 9 . 9}$ |
| WTTX | Word to Table XOR <br> Logical XOR bits in source word with corresponding bits in word within table | $\mathbf{2 . 9 . 1 0}$ |
| WXOR | Word XOR <br> Computes logical XOR of 2 words | $\mathbf{2 . 9 . 3}$ |

### 2.2.7 Word / Table Move Operations

| Word / Table Move Operations |  |  |
| :--- | :--- | :--- |
| Instruction | Description | Section |
| MIRFT | Move Image Register from Table <br> Copies table to discrete points | $\mathbf{2 . 1 0 . 7}$ |
| MIRTT | Move Image Register to Table <br> Copies discrete points to table | $\mathbf{2 . 1 0 . 8}$ |
| MIRW | Move Image Register to Word <br> Copies discrete points to word | $\mathbf{2 . 1 0 . 5}$ |
| MOVE | Move Element <br> Copies bytes, words, or long words <br> Move Word <br> Copies up to 256 consecutive words | $\mathbf{2 . 1 0 . 9}$ |
| MOVW | Move Word with Index <br> Copies designated number of words using array-type index | $\mathbf{2 . 1 0 . 1}$ |
| MWI | Move Word to Image Register <br> Copies word to discrete points | $\mathbf{2 . 1 0 . 2}$ |
| MWIR | $\mathbf{2 . 1 0 . 6}$ |  |
| MWFT | Move Word from Table <br> Copies word within table to designated location | $\mathbf{2 . 1 0 . 3}$ |
| MWTT | Move Word to Table <br> Copies word into designated word within table | $\mathbf{2 . 1 0 . 4}$ |
| TTOW | Table to Word <br> Copies designated word within table to another word <br> Word to Table <br> Copies word to designated location within table | $\mathbf{2 . 1 0 . 1 0}$ |
| WTOT | 2.10.11 |  |

### 2.2.8 Program Control Operations

| Program Control Operations |  |  |
| :--- | :--- | :--- |
| Instruction | Description | Section |
| END | End <br> Absolute end of RLL program | $\mathbf{2 . 1 1 . 1}$ |
| ENDC | Conditional End <br> Terminates RLL program scan when TRUE | $\mathbf{2 . 1 1 . 2}$ |
| GTS | Go to Subroutine <br> Calls specified RLL Subroutine | $\mathbf{2 . 1 1 . 6}$ |
| JMP | Jump <br> Starts "Output-Freeze" program segment | $\mathbf{2 . 1 1 . 3}$ |
| JMPE | Jump End <br> Ends "Output-Freeze" program segment | $\mathbf{2 . 1 1 . 3}$ |
| LBL | Label <br> Ends program segment started by SKP | $\mathbf{2 . 1 1 . 4}$ |
| MCR | Master Control Relay <br> Starts "Output-Clear" program segment | $\mathbf{2 . 1 1 . 5}$ |
| MCRE | Master Control Relay End <br> Ends "Output-Clear" program segment | $\mathbf{2 . 1 1 . 5}$ |
| PGTS | Parameterized Go to Subroutine <br> Calls RLL Subroutine with parameter list | $\mathbf{2 . 1 1 . 7}$ |
| PGTSZ | Parameterized Go to Subroutine - Zero <br> Calls Subroutine with parameter list. <br> Zeroes all Discrete parameters when input is OFF. | $\mathbf{2 . 1 1 . 8}$ |
| PID | Call PID Loop <br> Calls designated "Fast Loop" for immediate execution | $\mathbf{2 . 1 1 . 1 1}$ |
| RTN | Return <br> Ends RLL Subroutine | $\mathbf{2 . 1 1 . 1 0}$ |
| SBR | Start of Subroutine <br> Starts program segment executed only when called by GTS, PGTS, or <br> PGTSZ instructions | $\mathbf{2 . 1 1 . 9}$ |
| SFPGM | Special Function Program <br> Calls SF Program for execution | $\mathbf{2 . 1 1 . 1 2}$ |
| SFSUB | Special Function Subroutine <br> Calls SF Subroutine for execution | $\mathbf{2 . 1 1 . 1 3}$ |
| SKP | Skip-to-Label <br> Starts segment where control logic execution based on input state | $\mathbf{2 . 1 1 . 1 4}$ |
| TASK | Main RLL / Cyclic Task Delimiter <br> Starts main RLL/Cyclic task | ( |

### 2.2.9 Special Operations

| Special Operations |  | Section |
| :--- | :--- | :--- |
| Instruction | Description | 2.12 .6 |
| DCMP | Date Compare <br> Compares RTC Date to memory locations | $\mathbf{2 . 1 2 . 5}$ |
| DSET | Date Set <br> Sets RTC Year, Month, Day, and Day of Week values | $\mathbf{2 . 1 2 . 7}$ |
| IORW | Immediate I/O Read-Write <br> Immediate I/O Read or Write operation | $\mathbf{2 . 1 2 . 1}$ |
| LDC | Load Data Constant <br> Loads memory address with positive integer | $\mathbf{2 . 1 2 . 2}$ |
| LDA | Load Address <br> Copies logical address to memory location | $\mathbf{2 . 1 2 . 1 0}$ |
| NOP | No Operation | $\mathbf{2 . 1 2 . 8}$ |
| RSD | Read Slave Diagnostic <br> Copies Profibus-DP slave diagnostic data to designated memory area | $\mathbf{2 . 1 2 . 4}$ |
| TCMP | Time Compare <br> Compares RTC Time to memory locations | $\mathbf{2 . 1 2 . 9}$ |
| TEXT | Text Box <br> Documentation and/or user data area | $\mathbf{2 . 1 2 . 3}$ |
| TSET | Time Set <br> Sets RTC Hour, Minute, and Second values |  |

### 2.3 RLL Memory Access

The following data elements are accessible from the RLL program:

| Type | Format | RLL Access |
| :--- | :--- | :--- |
| K - Constant Memory | Word (16 bit) | Read Only |
| C - Control Relay | Bit | Read/Write |
| X - Discrete Input | Bit | Read Only |
| Y - Discrete Output | Bit | Read/Write |
| WX - Word Input | Word (16 bit) | Read Only |
| WY - Word Output | Word (16 bit) | Read/Write |
| DRUM - Drum <br> EDRUM - Event Drum <br> MDRMD - Maskable Event Drum Discrete <br> MDRMW - Maskable Event Drum Word | Read/Write (DSP/DCP/DSC/DCC) <br> Note: A write to DCP memory <br> does not change "Count Preset" <br> value. The DRUM uses the values <br> stored in L memory when the <br> drum is programmed. |  |
| PGTS Parameterized Go To Subroutine <br> Discrete Parameter Area (B) | Bit | Read/Write |
| PGTS Word Parameter Area | Word (16 bit) | Read/Write |
| STW - Status Word | Word (16 bit) | Read Only <br> Note: STW1 is a local variable <br> within a given RLL task. It cannot <br> be accessed by a multi-word <br> move instruction. |
| TMR/TMRF - Timer <br> DCAT- Discrete Control Alarm Timer <br> UDC - Up Down Counter <br> TCP/TCC - Timer Counter <br> CTR - Counter <br> MCAT - Motor Control Alarm Counter | Special | Read/Write (TCP/TCC) |
| V - Variable Data | Word (16 bit) | Read/Write |

### 2.4 Relay Instructions

This group of instructions simulates electro-mechanical devices such as timers, counters, and stepper switches.

## CAUTION:

I/O points addressed as $X$ and $Y$ memory types refer to the same Discrete Image Register. $X$ memory is used to specify field inputs and $Y$ memory designates field outputs.
Therefore, contacts entered with the same $X$ memory and $Y$ memory reference number (i.e., X9 and Y9) read the same location in the Discrete Image Register.

Do not assign the same reference number to both input $(X)$ and output $(Y)$ contacts.

### 2.4.1 Open Contact

The Open Contact is represented by the - - symbol.
This instruction operates like a field device such as a normally-open limit switch. When the switch is closed, the referenced address is assigned " 1 " and it is evaluated as ON and passes power flow to the next element in the network. When the switch is open, the referenced address is assigned " 0 " and the contact is evaluated as OFF and does not pass power flow.
Open Contacts can be addressed to reference an individual point in the Discrete I/O Image Register (Xn, Yn) or internal memory Control Relay (Cn). In addition, contacts can contain a "bit-of-word" address that references a single bit within any word of readable PLC memory, such as within the Word I/O Image Register (WXa.b, WYa.b), Variable Memory (Va.b), or Constant Memory (Ka.b).


The operation of the Open Contact is shown in Figure 2-1.

### 2.4.2 Closed Contact

The Closed Contact is represented by the $-1 /$ symbol.
This instruction operates like a field device such as a normally-closed switch (one that conducts current when it is not pressed). It is evaluated as ON and passes power flow when the referenced address is set to " 0 ". When the referenced address is ' 1 ", it is evaluated as OFF and power flow is not passed.
Closed Contacts can be addressed to reference a individual point in the Discrete I/O Image Register (Xn, Yn) or internal memory Control Relay (Cn). In addition, contacts can contain a "bit-of-word" address that references a single bit within any word of readable PLC memory, such as within the Word I/O Image Register (WXa.b, WYa.b), Variable Memory (Va.b), or Constant Memory (Ka.b).


The operation of the Closed Contact is shown in Figure 2-1.

When Switch SW19 is closed, the input point addressed as X19 turns ON and the corresponding Input Image Register position is set to " 1 ".

When RLL executes, the X19 Normal Contact is ON and passes power flow to Output Y25. The X19 Logical NOT Contact is OFF and does not pass power flow.


Figure 2-1 Operation of RLL Contacts

### 2.4.3 Logical NOT Contact

The Logical NOT Contact is represented by the - NOT- symbol.
This instruction inverts power flow of the RLL network. In other words, the state of power flow at the contact output is opposite of the state at the contact input.
The Logical NOT Contact instruction is often used to simplify logic since it allows the programmer to think in terms of "Positive-TRUE" logic.


Figure 2-2 Operation of Logical NOT Contact

### 2.4.4 One-Shot Contact

The One-Shot Contact is represented by the - $\wedge$ -
This instruction passes power flow to its output for exactly one scan when an OFF-to-ON transition is detected at its input. Power flow at its input must transition OFF for at least one PLC scan before the contact will detect another TRUE condition. When no power flow is present at the One-Shot input, the output is always OFF.
Each One-Shot Contact must be assigned a unique number for proper operation. The number of One-Shots available is dependent on the amount of "One-Shot" memory assigned in the PLC Memory configuration.

CAUTION:
Make sure that the Reference Number assigned to each One-Shot Contact instruction is used only once in the PLC program. Unpredictable controller operation can occur if the same number is assigned to more than one One-Shot Contact.

### 2.4.5 Normal Coil

The Normal Coil is represented by the -( )- symbol.
This instruction operates like a field device such as a relay coil that energizes when power is applied. When power flow is present, the referenced address is set to " 1 " and the coil turns ON. When power flow is not present, the referenced address is set to " 0 " and the coil turns OFF.
Normal Coils can be addressed to reference a individual output point in the Discrete I/O Image Register (Yn) or internal memory Control Relay (Cn). In addition, coils can contain a "bit-of-word" address that references a single bit within any word of writeable PLC memory, such as an Output Word in the Word I/O Image Register (WYa.b) or Variable Memory (Va.b).

Examples:


The operation of the Normal Coil is shown in Figure 2-3.

### 2.4.6 NOT Coil

The NOT Coil is represented by the -(1)- symbol.
This instruction is used to turn a specific bit OFF based on certain input conditions. This coil is set OFF and the referenced address is set to " 0 " when the logic rung passes power flow to this coil. When power flow is not present, the referenced address is assigned ' 1 " and the coil is set ON .
NOT Coils can be addressed to reference a individual output point in the Discrete I/O Image Register (Yn) or internal memory Control Relay (Cn). In addition, coils can contain a "bit-ofword" address that references a single bit within any word of writeable PLC memory, such as an Output Word in the Word I/O Image Register (WYa.b) or Variable Memory (Va.b).


The operation of the NOT Coil is shown in Figure 2-3.

When the memory location C20 is ON, the Normal Contact C20 passes power flow. The Logical NOT Coil turns ON, sets the corresponding Image Register point to "0" and Coil Y35 turns OFF.

The Logical NOT Contact C20 does not pass power flow. The Normal Coil turns OFF, sets the Output Image Register point to "0" and Coil Y38 turns OFF.


Figure 2-3 Operation of RLL Coils

### 2.4.7 Set Coil

The Set Coil is represented by the - (SET)- symbol.
This instruction operates like a field device circuit that energizing a latching relay coil. When power flow is present, the referenced address is set to " 1 " and the coil turns ON. When power flow is not present, the coil state remains unchanged.
The Set Coil instruction never sets its referenced address to "0". The Reset Coil instruction must be used for that purpose.
Set Coils can be addressed to reference a individual output point in the Discrete I/O Image Register (Yn) or internal memory Control Relay (Cn). In addition, coils can contain a "bit-ofword" address that references a single bit within any word of writeable PLC memory, such as an Output Word in the Word I/O Image Register (WYa.b) or Variable Memory (Va.b).

Examples:



### 2.4.8 Reset Coil

The Reset Coil is represented by the - (RST)- symbol.
This instruction operates like a field device circuit that resets a latching relay coil. When power flow is present, the referenced address is set to " 0 " and the coil turns OFF. When power flow is not present, the coil state remains unchanged.
The Reset Coil instruction never sets its referenced address to "1". The Set Coil instruction must be used for that purpose.
Reset Coils can be addressed to reference a individual output point in the Discrete I/O Image Register (Yn) or internal memory Control Relay (Cn). In addition, coils can contain a "bit-ofword" address that references a single bit within any word of writeable PLC memory, such as an Output Word in the Word I/O Image Register (WYa.b) or Variable Memory (Va.b).

Examples:


### 2.4.9 Immediate Open Contact

The Immediate Open Contact is represented by the 1 - symbol.
This instruction operates exactly like the Open Contact instruction except the contact state is updated from the I/O module at the time the instruction is executed The state of the referenced bit in the Digital Image Register (as read during the previous Normal I/O cycle).is not updated.
The address used with this instruction must correspond to a Digital Input (Xn) point configured for the Local Base (Base 0) or Profibus network station.

Example:


### 2.4.10 Immediate Closed Contact

The Immediate Closed Contact is represented by the - $\mid / 1-$ symbol.
This instruction operates exactly like the Closed Contact instruction except the contact state is updated from the I/O module at the time the instruction is executed The state of the referenced bit in the Digital Image Register (as read during the previous Normal I/O cycle).is not updated.
The address used with this instruction must correspond to a Digital Input (Xn) point configured for the Local Base (Base 0) or Profibus network station.

Example:


### 2.4.11 Immediate Coil

The Immediate Coil is represented by the
symbol.
This instruction operates exactly like the Normal Coil instruction. Additionally, an I/O module update is performed at the time the instruction is executed to output the coil state. The state of the referenced bit in the Discrete Image Register is also updated.
The address used with this instruction must correspond to a Digital Output (Yn) point configured for the Local Base (Base 0) or Profibus network station.

Example:


### 2.4.12 Immediate NOT Coil

The Immediate NOT Coil is represented by the
/I symbol.

This instruction operates exactly like the NOT Coil instruction. Additionally, an I/O module update is performed at the time the instruction is executed to output the coil state. The state of the referenced bit in the Discrete Image Register is also updated.
The address used with this instruction must correspond to a Digital Output (Yn) point configured for the Local Base (Base 0) or Profibus network station.

Example: Y43


### 2.4.13 Immediate Set Coil

The Immediate Set Coil is represented by the -(SETI)- symbol.
This instruction operates exactly like the Set Coil instruction. Additionally, an I/O module update is performed at the time the instruction is executed to output the coil state. The state of the referenced bit in the Discrete Image Register is also updated.
The address used with this instruction must correspond to a Digital Output (Yn) point configured for the Local Base (Base 0) or Profibus network station.

Example:


### 2.4.14 Immediate Reset Coil

The Immediate Reset Coil is represented by the (RSTI)- symbol.
This instruction operates exactly like the Reset Coil instruction. Additionally, an I/O module update is performed at the time the instruction is executed to output the coil state. The state of the referenced bit in the Discrete Image Register is also updated.
The address used with this instruction must correspond to a Digital Output (Yn) point configured for the Local Base (Base 0) or Profibus network station.

Example:


### 2.5 Electro-mechanical Instructions (Timer/Counter/Drum)

### 2.5.1 Counter (CTR)

The CTR instruction counts the number of pulses (OFF-to-ON transitions) up to Preset value. Counting stops and Output turns ON when number of pulses equals Preset value.

| Count | PRESET: | Max number of pulses to be counted (0-32767) |  |
| :---: | :---: | :---: | :---: |
| Enable | STATUS: | PROT / UNPROT |  |
|  |  | Flag used by HMI devices to prohibit or allow changes to Counter variables |  |

## Counter Variables

$\mathrm{n}=$ Counter Reference Number
TCPn - Counter Preset (Max Count)
TCCn - Counter Current Value

## Description of Operation

1. When Enable Input is OFF, the Counter is reset. TCC is set to zero. Output is OFF unless TCP value is set to zero. In that case, Output is ON. See CAUTION below.
2. When Enable Input is ON, the Counter increments by one each time the Count Input transitions OFF-to-ON. The Counter will not increment past the specified PRESET value.
3. When TCC equals zero or PRESET, the Output turns ON.

| Input States |  | Function | Output |
| :---: | :---: | :---: | :---: |
| Enable | Count |  |  |
| Don't Care | TCC $=$ TCP $=0$ | Special case when TCP $=0$ See CAUTION below. | ON |
| OFF | Don't Care | CTR disabled (TCC=0) | OFF |
| ON | OFF-to-ON transition | $\begin{aligned} & \text { Pulse detected } \\ & \text { IF ( TCC }<\text { TCP ) } \\ & \text { TCC increments by } 1 \end{aligned}$ | OFF |
| ON | Don't Care | IF ( TCC = TCP ) | ON |

## CAUTION

The CTR instruction Output turns ON when Counter Preset (TCP) and Counter Current (TCC) values are both set to zero REGARDLESS of state of the Enable input. This replicates the operation of the CTR instruction in the Siemens SIMATIC® 505 controller.

## Note:

The Reference Number assigned to the instruction box must be unique for all Timers and Counters entered in the PLC program. Do NOT use the same Reference Number more than once for any T/C instruction (TMR, TMRF, CTR, UDC, DCAT, MCAT, ONDC, OFFDC).
The number of available Timers and Counters is dependent on the amount of T/C Memory assigned in PLC Memory Configuration. Timer variables TCP (Timer Preset) and TCC (Timer Current) are maintained across power outage when 'Battery Good' LED is ON.
If these variables are changed by RLL instructions or HMI (if 'Status = Unprotected')', the new values will not be retained if the original program is downloaded again to PLC.

## Related instructions: UDC

### 2.5.2 Up-Down Counter (UDC)

The UDC instruction acts as a bidirectional counter and computes the difference between the number of pulses (OFF-to-ON transitions) detected as "Up" events and "Down" events.


## Counter Variables

$\mathrm{n}=$ Counter Reference Number
TCPn - Counter Preset (Max Count)
TCCn - Counter Current Value

## Description of Operation

1. When Enable Input is OFF, the Counter is reset. TCC is set to zero and Output is OFF.
2. When Enable Input is ON, the Counter increments by one each time the Up Input transitions OFF-to-ON. The Counter will not increment past the specified PRESET value. Therefore, when TCC = TCP, the UDC will only count Down pulses.
3. When Enable Input is ON, the Counter decrements by one each time the Down Input transitions OFF-to-ON. The Counter value will not decrement less than zero. Therefore, when TCC $=0$, the UDC will only count Up pulses.
4. The Counter value does not change if both Up and Down pulses are detected during the same PLC scan.
5. When TCC equals zero or PRESET, the Output turns ON.

| Input States |  |  | Function | Output |
| :--- | :--- | :--- | :--- | :--- |
| Enable | Up | Down |  | OFF |
| OFF | Don't Care | Don't Care | UDR disabled. <br> TCC set to zero. | Oepends on <br> TCC value |
| ON | OFF-to-ON <br> transition | Don't Care | Up-Event detected <br> IF ( TCC < TCP $)$ <br> TCC increments by one | ON |
| ON | ON | Don't Care | IF ( TCC = TCP $)$ |  |

Notes:
The Reference Number assigned to the instruction box must be unique for all Timers and Counters entered in the PLC program. Do NOT use the same Reference Number more than once for any T/C instruction (TMR, TMRF, CTR, UDC, DCAT, MCAT, ONDC, OFFDC).
The number of available Timers and Counters is dependent on the amount of T/C Memory assigned in PLC Memory Configuration. Timer variables TCP (Timer Preset) and TCC
(Timer Current) are maintained across power outage when 'Battery Good' LED is ON. If these variables are changed by RLL instructions or HMI (if 'Status = Unprotected')', the new values will not be retained if the original program is downloaded again to PLC..

Related instructions: CTR

### 2.5.3 On-Delay Timer (TMR / TMRF)

The TMR and TMRF instructions are used to execute time-based events within the RLL program. The TMR (Slow Timer) and TMRF (Fast Timer) instructions are identical except for the time base as shown below:

- TMR has time base of $100 \mathrm{msec}(0.1 \mathrm{sec})$ with range of $0.1-3276.7$ seconds
- TMRF has time base of $1 \mathrm{msec}(0.001 \mathrm{sec})$ with range of $0.001-32.767$ seconds


Timer Variables
$\mathrm{n}=$ Timer Reference Number
TCPn - Timer Preset (PRESET)
TCCn - Timer Current Value

## Description of Operation

1. When Enable Input is OFF, the Timer is reset to PRESET value and Output is OFF.
2. When Enable Input is ON , the Timer is enabled but does not advance when Start Input is OFF.
3. When Start Input turns ON, The Timer begins at PRESET and advances toward zero. The "elapsed time" is decremented each PLC scan the Timer is enabled and Start is ON.
4. If the Start Input transitions OFF (with Enable Input ON), the Timer stops and holds its current value. This state is held until either Start Input transitions ON (timing resumes) or Enable Input turns OFF (timer reset).
5. When Timer reaches zero, Output is turned ON and remains ON until the Enable Input turns OFF to reset the Timer.

| Input States |  | Timing <br> Complete | Function | Output |
| :--- | :--- | :---: | :--- | :--- |
| Enable | Start | (TCC=TCP) | OFF |  |
| OFF | Don't <br> Care | Don't <br> Care | Timer reset (TCO | NO |
| ON | Timer enabled but not running. <br> Timer value (TCC) holds constant. | OFF |  |  |
| OFF | Don't <br> Care | YES | Timing complete (TCC = 0) | ON |

## Note:

The Reference Number assigned to the instruction box must be unique for all Timers and Counters entered in the PLC program. Do NOT use the same Reference Number more than once for any T/C instruction (TMR, TMRF, CTR, UDC, DCAT, MCAT, ONDC, OFFDC).
The number of available Timers and Counters is dependent on the amount of T/C Memory assigned in PLC Memory Configuration. Timer variables TCP (Timer Preset) and TCC (Timer Current) are maintained across power outage when 'Battery Good' LED is ON. If these variables are changed by RLL instructions or HMI (if 'Status = Unprotected')', the new values will not be retained if the original program is downloaded again to PLC.

Related instructions: DCAT, MCAT, ONDC, OFFDC

### 2.5.4 Discrete Control Alarm Timer (DCAT)

The DCAT instruction provides timing function for a device transitioning between Open and Closed positions and sets the appropriate Alarm if transition exceeds Timer Preset.
This function has a single Input that determines the direction that the device is being driven. The Output state is always set equal to the Input and can be used to control the device. The Timer Preset (DELAY) sets the maximum time to transition between Open/Close positions.
Open/Close

| Open $=$ ON |
| :--- |
| Close $=$ OFF |

DELAY:
OF:
CF:
OA:
CA:

| DCAT | Timer Reference Number <br> (see Notes) <br> or Close (0.,1-3276.7 sec) <br> Open Feedback - Turns ON <br> when device Is in Open position <br> Closed Feedback - Turns ON <br> when device is in Closed position <br> Open Alarm - Turns ON when <br> Close-to-Open time out detected <br> Closed Alarm - Turns ON when <br> Open-to-Close time out detected |
| :--- | :--- |

Timer Variables
$\mathrm{n}=$ Timer Reference Number
TCPn - Timer Preset (DELAY)
TCCn - Timer Current Value

## Description of Operation

Close-to-Open Operation (Open/Close Input = ON)

1. When Input transitions OFF-to-ON, TCCn is set to DELAY (Preset). Both alarms are turned OFF and DCAT Output turns ON. Timing starts.
2. Timing continues until Open position sensor (OF) turns ON or timer expires.
3. If Open sensor (OF) turns ON before Timer expires, DELAY is set to zero and alarms remain OFF. If Open sensor (OF) turns OFF while Input is still ON, Open Alarm (OA) turns ON.
4. If timer expires when Open sensor (OF) is OFF, Open Alarm (OA) turns ON. Alarm OA turns OFF if Open sensor (OF) turns ON after timer expires.
5. If both Open sensor (OF) and Close sensor (CF) are ON simultaneously, timer DELAY is set to zero and both alarms turn ON.

## Open-to-Close Operation (Open/Close Input = OFF)

1. When Input transitions ON-to-OFF, TCCn is set to DELAY (Preset). Both alarms are turned OFF and DCAT Output turns OFF. Timing starts.
2. Timing continues until Close position sensor (CF) turns ON or timer expires.
3. If Close sensor (CF) turns ON before Timer expires, DELAY is set to zero and alarms remain OFF. If Close sensor (CF) turns OFF while Input is still ON, Close Alarm (OA) turns ON.
4. If timer expires when Close sensor (OF) is OFF, Close Alarm (CA) turns ON. Alarm CA turns OFF if Close sensor (CF) turns ON after timer expires..
5. If both Open sensor (OF) and Close sensor (CF) are ON simultaneously, timer DELAY is set to zero and both alarms turn ON.

| Open/ <br> Close | Position Sensors |  | Timer Operation | Alarms |  | DCAT <br> Output |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | OF | CF |  | OA | CA |  |
| ON | OFF | Don't care | Timer active | OFF | OFF | ON |
| ON | ON | OFF | Timer reset | OFF | OFF | ON |
| ON | OFF | Don't care | Timer expired | ON | OFF | ON |
| ON | ON | ON | Invalid state - Timer reset | ON | ON | ON |
| OFF | Don't care | OFF | Timer active | OFF | OFF | OFF |
| OFF | OFF | ON | Timer reset | OFF | OFF | OFF |
| OFF | Don't care | OFF | Timer expired | OFF | ON | OFF |
| OFF | ON | ON | Invalid state - Timer reset | ON | ON | OFF |

## Note:

The Reference Number assigned to the instruction box must be unique for all Timers and Counters entered in the PLC program. Do NOT use the same Reference Number more than once for any T/C instruction (TMR, TMRF, CTR, UDC, DCAT, MCAT, ONDC, OFFDC).
The number of available Timers and Counters is dependent on the amount of T/C Memory assigned in PLC Memory Configuration. Timer variables TCP (Timer Preset) and TCC (Timer Current) are maintained across power outage when 'Battery Good' LED is ON. If these variables are changed by RLL instructions or HMI (if 'Status = Unprotected')', the new values will not be retained if the original program is downloaded again to PLC.

Related instructions: TMR, TMRF, MCAT, ONDC, OFFDC

### 2.5.5 Motor Control Alarm Timer (MCAT)

The MCAT instruction provides timing function for a device transitioning between Open and Closed positions and sets the appropriate Alarm if transition exceeds Timer Preset. The MCAT function is similar to the DCAT instruction but includes additional features for bi-directional motor control.
This function has separate inputs for control of Open, Close, and Stop states. The Stop Input overrides either Open/Close and prevents motor from being driven in either direction. The Output state is always ON except during an alarm or error condition. The Timer Preset (DELAY) sets the maximum time to transition between Open/Close positions.


## Timer Variables

$\mathrm{n}=$ Timer Reference Number
TCPn - Timer Preset (DELAY)
TCCn - Timer Current Value

## Description of Operation

## Close-to-Open Operation (Open Command Input = ON)

1. When Open Input transitions OFF-to-ON (and Close/Stop Inputs are OFF), control in Open direction is triggered. Open Output (OO) turns ON, both alarms (OA/CA) are turned OFF, and Timer starts.
2. Open Output ( OO ) is "latched" and remains ON and timing continues until one of the following events is detected:
a. Open Sensor (OF) turns ON before Timer expires while Close Sensor (CF) remains OFF. DELAY is set to zero and alarms remain OFF. If Open sensor (OF) subsequently turns OFF before Close Input turns ON, Open Alarm (OA) turns ON.
b. Stop Input turns ON.

Open Output (OO) and both alarms (OA/CA) turn OFF. Timer stops (TCC stays constant). If Stop Input turns OFF while Open Input is still ON, the action is treated like a new Close-to-Open operation. The Timer starts timing at Preset (DELAY).
c. Timer expires before Open Sensor (OF) turns ON.

The Open Output (OO) turns OFF and Open Alarm (OA) turns ON.
d. Close Input turns ON (after Open Input has turned OFF).
(See description of Open-to-Close Operation below)

## Open-to-Close Operation (Close Command Input = ON)

1. When Close Input transitions OFF-to-ON (and Open/Stop Inputs are OFF), control in Close direction is triggered. Close Output (CO) turns ON, both alarms (OA/CA) are turned OFF, and Timer starts.
2. Close Output (CO) is "latched" and remains ON and timing continues until one of the following events is detected:
a. Close Sensor (CF) turns ON before Timer expires (while Open Sensor (OF) is OFF). DELAY is set to zero and alarms remain OFF. If Close Sensor (CF) subsequently turns OFF before Open Input turns ON, Close Alarm (CA) turns ON.
b. Stop Input turns ON.

Close Output (CO) and both alarms (OA/CA) turn OFF.
Timer stops (TCC stays constant). If Stop Input turns OFF while Close Input is still ON, the action is treated like a new Open-to-Close operation. The Timer starts timing at Preset (DELAY).
c. Timer expires before Close Sensor (CF) turns ON. The Close Output (CO) turns OFF and Close Alarm (CA) turns ON.
d. Open Input turns ON (after Close Input has turned OFF).
(See description of Close-to-Open Operation above)

## Special Case Conditions

The following events apply to both Open and Close operations:

1. Open Input and Close Input are turned ON simultaneously. This condition is treated like Stop Input is ON (see description in item (b) above). If either input turns OFF while the other is ON, a new operation is initiated in the direction of the positive input.
2. Open Sensor (OF) and Close Sensor (CF) inputs are turned ON simultaneously. This is considered an error condition. Both outputs (OO/CO) turn OFF, both alarms (OA/CA) turn ON, and MCAT Output turns OFF. The error condition is cleared only when one of the MCAT Inputs (Open/Close/Stop) changes state.

The MCAT execution is based on the states of the box inputs (Open/Close/Stop) and position sensors (OF/CF). The following table lists the order of execution. Each condition is evaluated in the order listed, and the specified actions are performed if TRUE. All remaining conditions are then ignored.

| $\begin{aligned} & \text { Evt } \\ & \text { No. } \end{aligned}$ | Inputs |  |  | Position Sensors |  | MCAT Operation | Control Ouputs |  | Alarms |  | MCAT Output |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Open | Close | Stop | OF | CF |  | OO | CO | OA | CA |  |
| 1 | ---- | ---- | ---- | ON | ON | Invalid state - Error. Timer reset. | OFF | OFF | ON | ON | OFF |
| 2 | --- | ---- | ON | ---- | ---- | Operation cancelled Timer stops. | OFF | OFF | OFF | OFF | ON |
|  | ON | ON | ---- | ---- | ---- |  |  |  |  |  |  |
| 3 | ON | OFF | OFF | OFF | ---- | Open operation initiated. Timer starts. | ON | OFF | OFF | OFF | ON |
| 4 | ---- | OFF | OFF | OFF | OFF | Open operation (Event 3) in progress. Timer active. | ON | OFF | OFF | OFF | ON |
| 5 | ---- | OFF | OFF | ON | OFF | Open operation (Event 3) complete. Timer resets. | OFF | OFF | OFF | OFF | ON |
| 6 | ---- | OFF | OFF | OFF | ---- | Timer expires. Open operation (Event 3) completes with error. | OFF | OFF | ON | OFF | OFF |
| 7 | OFF | ON | OFF | ---- | OFF | Close operation initiated. Timer starts. | OFF | ON | OFF | OFF | ON |
| 8 | OFF | ---- | OFF | OFF | OFF | Close operation (Event 7) in progress. Timer active. | OFF | ON | OFF | OFF | ON |
| 9 | OFF | ---- | OFF | OFF | ON | Open operation (Event 7) complete. Timer resets. | OFF | OFF | OFF | OFF | ON |
| 10 | ---- | OFF | OFF | OFF | ---- | Timer expires. Open operation (Event 7) completes with error. | OFF | OFF | OFF | ON | OFF |
| 11 | ---- | ---- | ---- | ---- | ---- | No action required. | OFF | OFF | OFF | OFF | ON |

## Note:

The Reference Number assigned to the instruction box must be unique for all Timers and Counters entered in the PLC program. Do NOT use the same Reference Number more than once for any T/C instruction (TMR, TMRF, CTR, UDC, DCAT, MCAT, ONDC, OFFDC).
The number of available Timers and Counters is dependent on the amount of T/C Memory assigned in PLC Memory Configuration. Timer variables TCP (Timer Preset) and TCC
(Timer Current) are maintained across power outage when 'Battery Good' LED is ON. If these variables are changed by RLL instructions or HMI (if 'Status = Unprotected')', the new values will not be retained if the original program is downloaded again to PLC.

Related instructions: TMR, TMRF, DCAT, ONDC, OFFDC

### 2.5.6 On-Delay Coil (ONDC)

## Note:

This instruction is available only when using 2500 Series CPU firmware V6.18 or later and 505 WorkShop V4.60 or later as PLC programming software.

ONDC is an output box instruction used to activate (turn ON) a coil after a designated time period. The time delay interval has a time-base of 100 msec and can be specified within the limits of a standard Timer ( $0-3276.7 \mathrm{sec}$ ). OFFDC is a complementary Off-Delay Coil instruction.
Input $\quad \begin{cases}\text { ON DELAY COIL } \\ \text { TC: } & \begin{array}{l}\text { Timer Reference Number } \\ \text { (see Notes) }\end{array} \\ \text { PRESET: } & \begin{array}{l}\text { Number of "time-base" } \\ \text { increments to be timed } \\ (0-32767)\end{array} \\ \text { STATUS: } & \begin{array}{l}\text { PROT / UNPROT } \\ \text { Flag used by HMI devices } \\ \text { to prohibit or allow changes to } \\ \text { Timer variables } \\ \text { Bit address to activate } \\ \text { following time delay (Y, C, B) }\end{array} \\ \text { COIL: }\end{cases}$

## Timer Variables

$\mathrm{n}=$ Timer Reference Number
TCPn - Timer Preset (PRESET)
TCCn - Timer Current Value

## Description of Operation

1. When Input is OFF, the Timer is reset to PRESET value and Coil address is set OFF.
2. When Input turns ON, The Timer begins at PRESET and advances toward zero. The "elapsed time" is decremented each PLC scan the Input stays ON. During this "time delay" period, the Coil is OFF.
3. When Timer completes (times down to zero), Coil address turns ON and remains ON as long as the Input stays ON.

| Input | Timing <br> Complete | Function | Coil |
| :---: | :---: | :--- | :---: |
| OFF | Don't <br> Care | Timer reset (TCC=TCP) | OFF |
| ON | NO | Timer active (TCC decrements) | OFF |
| ON | YES | Timing complete (TCC $=0)$ | ON |

## Note:

The Reference Number assigned to the instruction box must be unique for all Timers and Counters entered in the PLC program. Do NOT use the same Reference Number more than once for any T/C instruction (TMR, TMRF, CTR, UDC, DCAT, MCAT, ONDC, OFFDC).
The number of available Timers and Counters is dependent on the amount of T/C Memory assigned in PLC Memory Configuration. Timer variables TCP (Timer Preset) and TCC (Timer Current) are maintained across power outage when 'Battery Good' LED is ON. If these variables are changed by RLL instructions or HMI (if 'Status = Unprotected')', the new values will not be retained if the original program is downloaded again to PLC.

Related instructions: TMR, TMRF, DCAT, MCAT, ONDC, OFFDC

### 2.5.7 Off-Delay Coil (OFFDC)

## Note:

This instruction is available only when using 2500 Series CPU firmware V6.18 or later and 505 WorkShop V4.60 or later as PLC programming software.

OFFDC is an output box instruction used to deactivate (turn OFF) a coil after a designated time period. The time delay interval has a time-base of 100 msec and can be specified within the limits of a standard Timer ( $0-3276.7 \mathrm{sec}$ ). ONDC is a complementary On-Delay Coil instruction.
Input $\quad\left[\begin{array}{ll}\text { OFF DELAY COIL } \\ \text { TC: } & \begin{array}{l}\text { Timer Reference Number } \\ \text { (see Notes) } \\ \text { PRESET: } \\ \text { Number of "time-base" } \\ \text { increments to be timed } \\ \text { (0-32767) }\end{array} \\ \text { STATUS: } & \begin{array}{l}\text { PROT / UNPROT } \\ \text { Flag used by HMI devices } \\ \text { to prohibit or allow changes to } \\ \text { Timer variables } \\ \text { Bit address to deactivate } \\ \text { following time delay (Y, C, B) }\end{array} \\ \text { COIL: }\end{array}\right.$

## Timer Variables

$\mathrm{n}=$ Timer Reference Number
TCPn - Timer Preset (PRESET)
TCCn - Timer Current Value

## CAUTION:

The OFFDC instruction is unique in that it is enabled by an ON-to-OFF transition of the the Input contact and operates when the Input is FALSE. Keep this in consideration when using this instruction in your RLL program.

## Description of Operation

1. When Input is ON, the Timer is reset to PRESET value and Coil address is ON.
2. When Input turns OFF, The Timer begins at PRESET and advances toward zero. The "elapsed time" is decremented each PLC scan the Input stays ON. During this "time delay" period, the Coil is ON.
3. When Timer completes (times down to zero), Coil address turns OFF and remains OFF as long as the Input stays OFF.

| Input | Timing <br> Complete | Function | Coil |
| :---: | :---: | :--- | :---: |
| ON | Don't <br> Care | Timer reset (TCC=TCP) | OFF |
| OFF | NO | Timer active (TCC decrements) | ON |
| OFF | YES | Timing complete (TCC $=0)$ | OFF |

## Note:

The Reference Number assigned to the instruction box must be unique for all Timers and Counters entered in the PLC program. Do NOT use the same Reference Number more than once for any T/C instruction (TMR, TMRF, CTR, UDC, DCAT, MCAT, ONDC, OFFDC).
The number of available Timers and Counters is dependent on the amount of T/C Memory assigned in PLC Memory Configuration. Timer variables TCP (Timer Preset) and TCC (Timer Current) are maintained across power outage when 'Battery Good' LED is ON. If these variables are changed by RLL instructions or HMI (if 'Status = Unprotected')', the new values will not be retained if the original program is downloaded again to PLC.

Related instructions: TMR, TMRF, DCAT, MCAT, ONDC, OFFDC

### 2.5.8 DRUM (Time-Based)

The DRUM instruction operation is similar to a time-driven stepper switch. The DRUM can be programmed to execute 16 different "steps" that control up to 15 output coils. The duration of each step is a multiple of the time-base (SEC/CNT) specified for the instruction.


Drum Variables
$\mathrm{n}=$ Drum Reference Number
DSPn - Drum Step Preset (PRESET)
DSCn - Drum Step Current (Step that is executing)
DCCn - Drum Current Count (Counts remaining for Current Step)

Time Interval Calculation using Counts/Step (CNT)
Time duration of a step is determined by Counts/Step (CNT) value.
Time Interval = SEC/CNT * CNT/STP
where: SEC/CNT is the time base for the Drum
CNT/STP is the time-base multiplier for the step
Example 1: $\quad$ SEC/CNT is set to $100 \mathrm{msec}(0.100 \mathrm{sec})$ and CNT/STP $=25$
Time Interval $=0.100 * 25=2.5$ seconds
Example 2: $\quad$ SEC/CNT is set to 0 and CNT/STP = 10
When SEC/CNT = 0, time-base $=1$ PLC scan-time
Time Interval = 10 scans

## Description of Operation

1. When Enable Input is OFF, the Drum is held at PRESET Step. The Output Coils are driven to states specified for this step. Output Coil Address = C0 represents no coil.
2. When Enable Input is ON, the Drum is enabled but does not advance when Start Input is OFF.
3. When Start Input turns ON, The Drum starts at PRESET Step and remains at this step until Count (DCC) decrements to zero. The Drum then advances to next step and Output Coils are driven to states as specified in the Output Coil Mask for that step.
4. This action continues until last configured step is completed. At that point, the Drum Output is turned $O N$. The "last configured step" is defined as the highest numbered step with a non-zero CNT/STP value. The Output Coils are controlled by this step and Drum Output remains ON until the Enable Input turns OFF to reset the Drum.
5. Steps programmed with CNT/STP $=0$ are not executed.
6. If the Start Input transitions OFF (with Enable Input ON), the Drum stays at its current step and DCC stops decrementing. This position is held until either Start Input transitions ON or Enable Input turns OFF.

| Inputs |  | Drum <br> Completed | Drum Operation |  |
| :--- | :--- | :--- | :--- | :--- | Output

## Notes:

The Reference Number assigned to the instruction box must be unique for all Drums entered in the PLC program. Do NOT use the same Reference Number more than once for any Drum instruction (DRUM, EDRUM, MDRMD, MDRMW, MEDRM). The number of available Drums is dependent on the amount of T/C Memory assigned in PLC Memory Configuration.
If Drum variable DSP (Drum Step Preset) is changed by RLL instructions or HMI, the new value will not be retained if the original program is downloaded again to PLC.

Related instructions: EDRUM, MDRMD, MDRMW, MEDRM

### 2.5.9 Time/Event DRUM (EDRUM)

The EDRUM instruction operation simulates a stepper switch and can be programmed to execute 16 different "steps" that control up to 15 output coils. The EDRUM function is similar to the time-based DRUM with additional features that allow steps to be advanced by a timer, an event, or time/event combination. An additional input is also provided to force "step advancement" at any time.


Output Coil Mask ( $0=$ OFF $/ 1=\mathrm{ON}$ )

## Drum Variables

n = Drum Reference Number
DSPn - Drum Step Preset (PRESET)
DSCn - Drum Step Current (Step that is executing)
DCCn - Drum Count Current (Counts remaining for Current Step
DCPn.Step - Drum Count Preset (CNT) for each Step

## Time Interval Calculation using Counts/Step (CNT)

Time duration of a step is determined by Counts/Step (CNT) value.
Time Interval = SEC/CNT * CNT/STP
where: SEC/CNT is the time base for the Drum
CNT/STP is the time-base multiplier for the step
Example 1: $\quad$ SEC/CNT is set to $100 \mathrm{msec}(0.100 \mathrm{sec})$ and CNT/STP $=25$
Time Interval $=0.100$ * $25=2.5$ seconds
Example 2: $\quad$ SEC/CNT is set to 0 and CNT/STP $=10$
When SEC/CNT $=0$, time-base $=1$ PLC scan-time
Time Interval $=10$ scans

## Step Advancement Options

1. To program a step for Time-Based Operation Only:

- $\quad$ Set Counts/Step (CNT) to value >0
- Do NOT insert a Contact in the Event (EVT) field for this step
- The Drum remains on this step until DCC decrements to zero. Then the Drum advances to next step (see Step 2 in example).

2. To program a step for Event-Triggered Operation Only:

- $\quad$ Set Counts/Step (CNT) to value $=0$
- Insert a Contact in the Event (EVT) field for this step
- The Drum remains on the step until the Contact specified in the EVT field turns ON. The Drum then advances to the next step (see Step 4 in example).

3. To program a step for Timer and Event-Triggered Operation:

- $\quad$ Set Counts/Step (CNT) to value >0
- Insert a Contact in the Event (EVT) field for this step
- The Drum remains on this step until DCC decrements to zero (same as time-based operation). However, the DCC value decrements only when the Contact specified in the EVT field is ON). The Drum advances to the next step when DCC reaches zero (see Step 1 in example).

4. To program a step for Timer or Event-Triggered Operation:

- Set Counts/Step (CNT) to value >0
- Do NOT Insert a Contact in the Event (EVT) field for this step
- Implement logic external to the Drum so that the RLL program creates "EventTrigger" to turn ON the Jog Input when Drum should advance to next step.
- The Drum remains on this step until DCC decrements to zero (same as time-based operation) or Event-Trigger activates (Jog Input transitions OFF-to-ON).


## Description of Operation

1. When Enable Input is OFF, the Drum is held at PRESET Step. The Output Coils are driven to states specified for this step. Output Coil Address = C0 represents no coil.
2. When Enable Input is ON, Drum is enabled but does not advance when Start Input is OFF.
3. When Start Input turns ON, The Drum starts at PRESET Step and remains at this step until Timer and/or Event is triggered. The Drum then advances to next step and Output Coils are driven to states as specified in the Output Coil Mask for that step.
4. The Drum advances to the next step immediately when the Jog Input transitions OFF-to-ON regardless of DCC value and/or Event contact programmed for that step.
5. This action continues until last configured step is completed. At that point, the Drum Output is turned ON. The "last configured step" is defined as the highest numbered step programmed with a non-zero CNT/STP value and/or Event-Trigger. The Output Coils are controlled by this step and Drum Output remains ON until the Enable Input turns OFF to reset the Drum.
6. If the Start Input transitions OFF (with Enable Input ON), the Drum stays at its current step and DCC stops decrementing and Event Contacts are ignored. This position is held until either Start Input transitions ON or Enable Input turns OFF.

| Inputs |  |  | Drum <br> Completed | Drum Operation | Output |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Enable | Start | Jog |  |  |  |
| OFF | Don't care | Don't care | Don't care | Drum reset. Step = PRESET. | OFF |
| ON | OFF | Don't care | NO | Drum enabled. DSC/DCC hold constant. <br> EVT Contact is ignored. | OFF |
| ON | ON | OFF | NO | Drum executes. Output Coils controlled per <br> Coil Mask for DSC. Drum advances to next <br> step based on operation of Timer and/or <br> Event triggers until last step completes. | OFF |
| ON | ON | OFF-to-ON | NO | Drum advances to next step. | OFF |
| ON | Don't care | Don't care | YES | Drum remains on last configured step.. | ON |

## Note:

The Reference Number assigned to the instruction box must be unique for all Drums entered in the PLC program. Do NOT use the same Reference Number more than once for any Drum instruction (DRUM, EDRUM, MDRMD, MDRMW, MEDRM). The number of available Drums is dependent on the amount of T/C Memory assigned in PLC Memory Configuration.
If Drum variable DSP (Drum Step Preset) is changed by RLL instructions or HMI, the new value will not be retained if the original program is downloaded again to PLC.

Related instructions: DRUM, MDRMD, MDRMW, MEDRM

### 2.5.10 Maskable Event Drum with Discrete Outputs (MDRMD)

The MDRMD instruction operation simulates a stepper switch and can be programmed to execute 16 different "steps" that control up to 15 output coils. Its operation is very similar to the EDRUM.
However, the MDRMD instruction has an additional feature that allows a Configurable Control Mask to be specified for each step that determines the Output Coils that are actually controlled for that step.


## Drum Variables

$\mathrm{n}=$ Drum Reference Number
DSPn - Drum Step Preset (PRESET)
DSCn - Drum Step Current (Step that is executing)
DCCn - Drum Current Count (Counts remaining for Current Step)
DCPn.Step - Drum Count Preset (CNT) for each Step

## Time Interval Calculation using Counts/Step (CNT)

Time duration of a step is determined by Counts/Step (CNT) value.
Time Interval = SEC/CNT * CNT/STP
where: SEC/CNT is the time base for the Drum
CNT/STP is the time-base multiplier for the step
Example 1: $\quad$ SEC/CNT is set to $100 \mathrm{msec}(0.100 \mathrm{sec})$ and CNT/STP $=25$
Time Interval $=0.100 * 25=2.5$ seconds
Example 2: $\quad$ SEC/CNT is set to 0 and CNT/STP $=10$
When SEC/CNT = 0, time-base = 1 PLC scan-time
Time Interval = 10 scans

## Step Advancement Options

1. To program a step for Time-Based Operation Only:

- Set Counts/Step (CNT) to value >0
- Do NOT insert a Contact in the Event (EVT) field for this step
- The Drum remains on this step until DCC decrements to zero. Then the Drum advances to next step (see Step 2 in example).

2. To program a step for Event-Triggered Operation Only:

- $\quad$ Set Counts/Step (CNT) to value $=0$
- Insert a Contact in the Event (EVT) field for this step
- The Drum remains on the step until the Contact specified in the EVT field turns ON. The Drum then advances to the next step (see Step 4 in example).

3. To program a step for Timer and Event-Triggered Operation:

- $\quad$ Set Counts/Step (CNT) to value $>0$
- Insert a Contact in the Event (EVT) field for this step
- The Drum remains on this step until DCC decrements to zero (same as time-based operation). However, the DCC value decrements only when the Contact specified in the EVT field is ON). The Drum advances to the next step when DCC reaches zero (see Step 1 in example).

4. To program a step for Timer or Event-Triggered Operation:

- Set Counts/Step (CNT) to value >0
- Do NOT Insert a Contact in the Event (EVT) field for this step
- Implement logic external to the Drum so that the RLL program creates "EventTrigger" to turn ON the Jog Input when Drum should advance to next step.
- The Drum remains on this step until DCC decrements to zero (same as time-based operation) or Event-Trigger activates (Jog Input transitions OFF-to-ON).


## Configurable Control Mask

The Configurable Control Mask is the extra feature added to the MDRMD instruction that adds flexibility to the control of the Output Coils. This mask allows a run-time selection of the Output Coils that are to be controlled by each Drum step. When a bit in the Configurable Control Mask is ON (set to 1), the Fixed Output Mask controls the corresponding Output Coil. When the bit in the configurable mask is OFF, the corresponding Output Coil is unchanged.

The Configurable Control Mask is determined by the bit pattern in the memory table specified in the MASK field. The mask occupies 16 consecutive V-Memory words starting with the address specified in the MASK field. The first word corresponds to Step 1, the second to Step 2, etc. One bit within each word corresponds to an Output Coil as shown below:


| Example Memory Table for Configurable Control Mask: |  |  |
| :---: | :---: | :---: |
| MASK Address: V500 |  |  |
| Address | Value | Description |
| V500 | 1AE7H | Output Coils 3, 4, 6, 8, 9, 10, 13, 14, 15 controlled by Step 1 |
| V501 | 00FFH | Output Coils 8, 9, 10, 11, 12, 13, 14, 15 controlled by Step 2 |
| V502 | 7FFOH | Output Coils 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 controlled by Step 3 |
| $\cdots$ | $\cdots$ | ... |
| V515 | 3F78H | Output Coils 2, 3, 4, 5, 6, 7, 9, 10, 11, 12 controlled by Step 16 |
| NOTE: Setting Control Mask Word to 7FFFH (32767) controls all 15 Output Coils |  |  |

## Description of Operation

1. When Enable Input is OFF, the Drum is held at PRESET Step. The Output Coils are driven to states specified for this step by Fixed Output Coil Mask and Configurable Control Mask. An Output Coil Address = C0 represents no coil.
2. When Enable Input is ON, the Drum is enabled but does not advance when Start Input is OFF.
3. When Start Input turns ON, The Drum starts at PRESET step and remains at this step until Timer and/or Event is triggered. The Drum then advances to next step and Output Coils are driven to states as specified in the Output Coil Mask and Configurable Control Mask for that step.
4. The Drum advances to the next step immediately when the Jog Input transitions OFF-to-ON regardless of DCC value and/or Event contact programmed for that step.
5. This action continues until last configured step is completed. At that point, the Drum Output is turned ON. The "last configured step" is defined as the highest numbered step programmed with a non-zero CNT/STP value and/or Event-Trigger. The Output Coils are controlled by this step and Drum Output remains ON until the Enable Input turns OFF to reset the Drum.
6. If the Start Input transitions OFF (with Enable Input ON), the Drum stays at its current step and DCC stops decrementing and Event Contacts are ignored This position is held until either Start Input transitions ON or Enable Input turns OFF.

| Inputs |  |  | Drum <br> Completed | Drum Operation | Output |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Enable | Start | Jog |  |  |  |
| OFF | Don't care | Don't care | Don't care | Drum reset. Step = PRESET. | OFF |
| ON | OFF | Don't care | NO | Drum enabled. DSC/DCC hold constant. <br> EVT Contact is ignored. | OFF |
| ON | ON | OFF | NO | Drum executes. Output Coils controlled per <br> Output Coil Mask and Control Mask for <br> DSC. Drum advances to next step based <br> on operation of Timer and/or Event triggers <br> until last step completes. | OFF |
| ON | ON | OFF-to-ON | NO | Drum advances to next step. | OFF |
| ON | Don't care | Don't care | YES | Drum remains on last configured step. | ON |

> Note:
> The Reference Number assigned to the instruction box must be unique for all Drums entered in the PLC program. Do NOT use the same Reference Number more than once for any Drum instruction (DRUM, EDRUM, MDRMD, MDRMW, MEDRM). The number of available Drums is dependent on the amount of T/C Memory assigned in PLC Memory Configuration.
> If Drum variable DSP (Drum Step Preset) is changed by RLL instructions or HMI, the new value will not be retained if the original program is downloaded again to PLC.

Related instructions: DRUM, EDRUM, MDRMW, MEDRM

### 2.5.11 Maskable Event Drum with Word Output (MDRMW)

The MDRMW instruction operation simulates a stepper switch is very similar to the MDRMD.
However, the MDRMW instruction output data is written to an internal memory location instead of predefined Output Coils.


Fixed Output Mask ( $0=$ OFF / $1=\mathrm{ON}$ )

## Drum Variables

$\mathrm{n}=$ Drum Reference Number
DSPn - Drum Step Preset (PRESET)
DSCn - Drum Step Current (Step that is executing)
DCCn - Drum Current Count (Counts remaining for Current Step)
DCPn.Step - Drum Count Preset (CNT) for each Step

## Time Interval Calculation using Counts/Step (CNT)

Time duration of a step is determined by Counts/Step (CNT) value.
Time Interval = SEC/CNT * CNT/STP
where: SEC/CNT is the time base for the Drum
CNT/STP is the time-base multiplier for the step
Example 1: $\quad$ SEC/CNT is set to $100 \mathrm{msec}(0.100 \mathrm{sec})$ and CNT/STP $=25$
Time Interval $=0.100 * 25=2.5$ seconds
Example 2: $\quad$ SEC/CNT is set to 0 and CNT/STP $=10$
When SEC/CNT $=0$, time-base $=1$ PLC scan-time
Time Interval = 10 scans

## Step Advancement Options

1. To program a step for Time-Based Operation Only:

- Set Counts/Step (CNT) to value >0
- Do NOT insert a Contact in the Event (EVT) field for this step
- The Drum remains on this step until DCC decrements to zero. Then the Drum advances to next step (see Step 2 in example).

2. To program a step for Event-Triggered Operation Only:

- $\quad$ Set Counts/Step (CNT) to value $=0$
- Insert a Contact in the Event (EVT) field for this step
- The Drum remains on the step until the Contact specified in the EVT field turns ON. The Drum then advances to the next step (see Step 4 in example).

3. To program a step for Timer and Event-Triggered Operation:

- $\quad$ Set Counts/Step (CNT) to value $>0$
- Insert a Contact in the Event (EVT) field for this step
- The Drum remains on this step until DCC decrements to zero (same as time-based operation). However, the DCC value decrements only when the Contact specified in the EVT field is ON). The Drum advances to the next step when DCC reaches zero (see Step 1 in example).

4. To program a step for Timer or Event-Triggered Operation:

- Set Counts/Step (CNT) to value >0
- Do NOT Insert a Contact in the Event (EVT) field for this step
- Implement logic external to the Drum so that the RLL program creates "EventTrigger" to turn ON the Jog Input when Drum should advance to next step.
- The Drum remains on this step until DCC decrements to zero (same as time-based operation) or Event-Trigger activates (Jog Input transitions OFF-to-ON).


## Configurable Control Mask

The Configurable Control Mask is the extra feature added to the MDRMD instruction that adds flexibility to the control of the value written to the OUTPUT Word Address. This mask allows a run-time selection of the individual bits in the Output Word that are to be controlled by each Drum step. When a bit in the Configurable Control Mask is ON (set to 1), the Fixed Output Mask controls the corresponding bit. When the bit in the configurable mask is OFF, the corresponding bit is unchanged.

The Configurable Control Mask is determined by the bit pattern in the memory table specified in the MASK field. The mask occupies 16 consecutive V-Memory words starting with the address specified in the MASK field. The first word corresponds to Step 1, the second to Step 2, etc. One bit within each word corresponds to a bit in the OUTPUT Word Address as shown below:


NOTE: Setting Control Mask Word to 7FFFH (32767) controls all bits (Bit 2-16)

## Description of Operation

1. When Enable Input is OFF, the Drum is held at PRESET Step. The OUTPUT Word is set to the value specified for this step by Fixed Output Mask and Configurable Control Mask.
2. When Enable Input is ON, the Drum is enabled but does not advance when Start Input is OFF.
3. When Start Input turns ON, The Drum starts at PRESET Step and remains at this step until Timer and/or Event is triggered. Drum then advances to next step and OUTPUT Word is set to the value as specified in the Fixed Output Mask and Configurable Control Mask for that step.
4. The Drum advances to the next step immediately when the Jog Input transitions OFF-to-ON regardless of DCC value and/or Event contact programmed for that step.
5. This action continues until last configured step is completed. At that point, the Drum Output is turned ON. The "last configured step" is defined as the highest numbered step programmed with a non-zero CNT/STP value and/or Event-Trigger. The value in the OUTPUT Word is controlled by this step and Drum Output remains ON until the Enable Input turns OFF to reset the Drum.
6. If the Start Input transitions OFF (with Enable Input ON), the Drum stays at its current step and DCC stops decrementing and Event Contacts are ignored This position is held until either Start Input transitions ON or Enable Input turns OFF.

| Inputs |  | Drum <br> Completed | Drum Operation | Output |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Enable | Start | Jog |  |  |  |
| OFF | Don't care | Don't care | Don't care | Drum reset. Step = PRESET. | OFF |
| ON | OFF | Don't care | NO | Drum enabled. DSC/DCC hold constant. <br> EVT Contact is ignored. | OFF |
| ON | ON | OFF | NO | Drum executes. Output Word is controlled <br> per Fixed Output Mask and Control Mask <br> for DSC. Drum advances to next step <br> based on operation of Timer and/or Event <br> triggers until last step completes. | OFF |
| ON | ON | OFF-to-ON | NO | Drum advances to next step. | OFF |
| ON | Don't care | Don't care | YES | Drum remains on last configured step.. | ON |

## Notes:

The Reference Number assigned to the instruction box must be unique for all Drums entered in the PLC program. Do NOT use the same Reference Number more than once for any Drum instruction (DRUM, EDRUM, MDRMD, MDRMW, MEDRM). The number of available Drums is dependent on the amount of T/C Memory assigned in PLC Memory Configuration.
If Drum variable DSP (Drum Step Preset) is changed by RLL instructions or HMI, the new value will not be retained if the original program is downloaded again to PLC.

Related instructions: DRUM, EDRUM, MDRMD, MEDRM

### 2.5.12 Mega Event DRUM (MEDRM)

## Note:

This instruction is available only when using 2500 Series CPU firmware V6.18 or later and 505 WorkShop V4.60 or later as PLC programming software.

The MEDRM instruction is a "super-sized" version of the EDRUM that provides a much simpler means of logic programming when the application requires the control of more than 16 execution states (or "steps") and/or more than 15 output coils. The MEDRM may be programmed to execute up to 128 different steps and control up to 128 output coils.

Additionally, the MEDRM instruction includes control masks that allow the PLC program to set and/or change the STEPS, EVENTS, and COILS controlled by the Drum.


## Drum Variables

$\mathrm{n}=$ Drum Reference Number
DSPn - Drum Step Preset (PRESET)
DSCn - Drum Step Current (Step that is executing)
DCCn - Drum Current Count (Counts remaining for Current Step)
DCP - Represented by addresses used for COUNT parameter

## Configuration Notes for MEGAEDRUM:

1. Drum Number (DRM), PRESET, and SEC/CNT is entered exactly as done for EDRUM.


#### Abstract

Note: The COIL, MASK, EVENT, and USE STEP parameters utilize a memory array of BITS for their operation (as detailed below). Therefore, the address assigned to each of these fields during configuration of the MEDRM must specify a BIT address. You may always use a Bit memory type (i.e,, C-memory) for these parameters. However, some fields (such as MASK) can be quite large and better utilize available memory when stored in configurable word memory (i.e, V or K-memory). This is accomplished by assigning the Start Address for these parameters in WorD.BIT format as shown below: $$
\begin{array}{ll} \text { V1501.1 } & \text { Start Address for bit memory array is Word V1501 / Bit } 1 \\ \text { K500.1 } & \text { Start Address for bit memory array is Word K500 / Bit } 1 \end{array}
$$

Any available bit number (1-16) within the word may be used for Start Address. However, the use of any bit other than Bit 1will result in the bit array "wrapping" into the following word since all parameter fields require the length of the bit arrays to be a multiple of 16. In order to aid in data entry and debug process, we recommend that each address entered in WORD.BIT format start at "Bit 1".


2. COIL parameter designates addresses to be used for Output Coils. The address entered here represents the start address for memory array. The total number of required consecutive (bit) addresses is specified by the COIL COUNT parameter.
The valid memory types are $C, Y, V, W Y$. If Bit address ( $C, Y$ ) is used, the number of bits equals COIL COUNT. If Word.Bit address ( $\mathrm{V}, \mathrm{WY}$ ) is entered, the required number of words equals COIL COUNT / 16.
3. MASK parameter specifies the ON/OFF states that are written to the Output Coils for each step as the Drum executes. In the EDRUM, these states are hard-coded into the instruction box for each step as it is inserted into the RLL program. In the MEDRM, these values are held in a memory array starting with the address entered in the MASK parameter field. The total number of required consecutive (bit) addresses is determined by COIL COUNT and number of STEPS.
The valid memory types are C, V, K. If Bit address (C) is used, the number of bits equals COIL COUNT * STEPS. If WORD.Bit Address is entered, the total number of words equals (COIL COUNT * STEPS) / 16.
4. EVENT parameter designates the conditions used to "hold" the Drum at a particular step and stop the Drum Count (DCC) from decrementing as long as the bit is FALSE. In the EDRUM, the EVT states are hard-coded into the instruction box for each step as it is inserted into the RLL program. In the MEDRM, these values are held in a memory array starting with the address entered in the EVENT parameter field. The total number of required consecutive (bit) addresses is determined by the value entered for the STEPS parameter.
The valid memory types are $\mathrm{X} / \mathrm{Y}, \mathrm{C}, \mathrm{V}, \mathrm{WX} / \mathrm{WY}$. If Bit address $(\mathrm{X} / \mathrm{Y}, \mathrm{C})$ is used, the number of bits equals STEPS value. If WORD.BIT address ( $\mathrm{V}, \mathrm{WX} / \mathrm{WY}$ ) is entered, the required number of words equals STEPS / 16.
5. COUNT specifies the length of time the Drum remains on each particular step (as long as the EVENT condition is TRUE). The actual time interval is determined by the number of COUNTS and the SEC/CNT value (see description on next page). In the EDRUM, the CNT values are hard-coded into the instruction box for each step as it is inserted into the RLL program. In the MEDRM, these values are held in a memory array starting with the address entered in the COUNT field.
The COUNT parameter must be entered as a Word address (V, K). The total number of required consecutive words is determined by the number of STEPS.
6. USE STEP parameter designates ON/OFF states that indicate whether the corresponding step is executed (ON) or skipped (OFF) by the Drum. In the EDRUM, a step can be skipped by by setting CNT= 0 and leaving the EVT condition blank for a particular step while entering the instruction box. In the MEDRM, the execution of each step is dependent on the corresponding bit in the USE STEP memory array being set ON. The total number of required consecutive (bit) addresses is determined by the STEPS parameter.
The valid memory types are $C, K$, and $V$. If Bit address $(C)$ is used, the number of bits equals STEPS value. If WORD.BIT address $(\mathrm{K}, \mathrm{V})$ is entered, the required number of words equals STEPS/16.
7. STEPS specify the number of output states programmed for the Drum. This value must be a constant in the range of 16-128, and an even multiple of 16 (i.e, 16, 32, 48, etc).
8. COIL COUNT specifies the number of Output Coils controlled by the Drum. This value must be a constant in the range of 16-128, and an even multiple of 16 (i.e, 16, 32, 48, etc).

## Time Interval Calculation using Counts/Step (CNT)

Time duration of a step is determined by Counts/Step (CNT) value.
Time Interval = SEC/CNT * CNT/STP
where: SEC/CNT is the time base for the Drum
CNT/STP is the time-base multiplier for the step
Example 1: $\quad \mathrm{SEC} / \mathrm{CNT}$ is set to $100 \mathrm{msec}(0.100 \mathrm{sec})$ and CNT/STP $=25$
Time Interval $=0.100 * 25=2.5$ seconds
Example 2: $\quad$ SEC/CNT is set to 0 and CNT/STP $=10$
When SEC/CNT $=0$, time-base $=1$ PLC scan-time
Time Interval = 10 scans

## Step Advancement Options

1. To program a step for Time-Based Operation Only:

- Set word in COUNT memory array for the corresponding step to value $>0$
- Set the bit in the EVENT memory array for the corresponding step to ON (TRUE)
- The Drum remains on this step until DCC decrements to zero. Then the Drum advances to next step.

2. To program a step for Event-Triggered Operation Only:

- Set word in COUNT memory array for the corresponding step to 0
- The Drum remains on the step until the bit in the EVENT memory array corresponding to the current step turns ON (via PLC logic or HMI interface). The Drum then advances to the next step.

3. To program a step for Timer and Event-Triggered Operation:

- Set word in COUNT memory array for the corresponding step to value $>0$
- When the Drum reaches this step, the Drum timer advances only when the bit in the EVENT memory array corresponding to the current step turns ON (via PLC logic or HMI interface).
- The Drum remains on this step until DCC decrements to zero (same as time-based operation). The Drum then advances to the next step.

4. To program a step for Timer or Event-Triggered Operation:

- Set word in COUNT memory array for the corresponding step to value > 0
- Set bit in the EVENT memory array for the corresponding step to OFF (FALSE)
- Implement logic external to the Drum so that the RLL program creates "EventTrigger" to turn ON the Jog Input when Drum should advance to next step.
- The Drum remains on this step until DCC decrements to zero (same as time-based operation) or Event-Trigger activates (Jog Input transitions OFF-to-ON).

5. To Skip a programmed step:

- Set bit in the USE STEP memory array for the corresponding step to OFF (FALSE)

```
CONFIGURATION EXAMPLE 1:
\begin{tabular}{|c|c|}
\hline DRM: & 14 \\
\hline PRESET: & 1 \\
\hline SEC/CNT: & . 050 \\
\hline COIL: & Y65 \\
\hline MASK: & V1401.1 \\
\hline EVENT: & C3001 \\
\hline COUNT: & V1501 \\
\hline USE STEP: & C3101 \\
\hline STEPS: & 32 \\
\hline COIL COUNT: & 32 \\
\hline
\end{tabular}
DRM: Drum number. Must be unique across all Drum instructions in the PLC program. PRESET: Step number where Drum execution begins (when Enable Input goes OFF-to-ON).
SEC/CNT: Time base (in seconds) used for each COUNT. Step time period = SEC/CNT * COUNT.
COIL: Series of bits that holds Output Coil states for each step. Length depends on the number of STEPS and COIL COUNT used. The address is the starting bit position for MASK data.
For this example, the Output Coil Mask for each step occupies 32 bits. Total length of MASK data = 32 coils * 32 steps \(=1024\) bits. Here, the MASK address is assigned as V1401.1 (bit 1 of V1401) so that the MASK data is stored in a 64-word table (V1401-V1464) where V1401-V1402 = Step 1 mask, V1403-V1404 = Step 2 mask, ... , V1463-V1464 = Step 32 mask.
The Output Coil Mask is written to the Drum Output Coils for Step 1 as shown below:
NOTE: Word values are written into bits starting with MSB.
```



```
EVENT: Conditions for Drum advancement. One bit is assigned for each step. Drum timer runs (COUNT decrements) when the corresponding bit is ON. If COUNT \(=0\), the Drum advances to the next Step when bit is ON. Total bits used depends on number of STEPS entered. For any step where EVENT condition is unused, the corresponding bit should be set ON to allow Drum to operate properly. For this case, bits C3001-C3032 are used for EVENTS where C3001 = Step 1 event, C3002 = Step 2 event, ... , C3032 = Step 32 event.
COUNT: Table that hold time-base (SEC/CNT) increments for each step. The step COUNT specifies the time period that the Drum timer runs before advancing to the next step. COUNT value for each step must be an integer in the range of 0-32767. Length of this table depends on the number of STEPS (32) used. In this example, the COUNT values are stored in V1501-V1532 where V1501 = Step 1, V1502 = Step 2, ... , V1532 = Step 32.
USE STEP: Bit mask that determines if the corresponding step is executed. One bit is assigned for each step. If the bit is ON, the step is executed. If the bit is OFF, the step is skipped. Total bits used depends on the number of STEPS entered. In this example, USE STEP bits are assigned to C3101-C3132 where C3101 = Step 1, C3102 = Step 2, ... , C3232 = Step 32.
STEPS: Number of steps (or output states). Value entered must be a constant between 16-128 and a multiple of 16 (i.e, \(16,32,48, \ldots, 128\) ).
COIL COUNT: Number of output coils controlled by the Drum. Value entered must be a constant between 16-128 and a multiple of 16 (i.e, \(16,32,48, \ldots, 128\) ).
```

```
CONFIGURATION EXAMPLE 2:
\begin{tabular}{lr} 
MEGAEDRUM & \\
DRM: & 18 \\
PRESET: & 1 \\
SEC/CNT: & .100 \\
COIL: & WY41.1 \\
MASK: & V800.1 \\
EVENT: & V840.1 \\
COUNT: & V850 \\
USE STEP: & V890.1 \\
STEPS: & 32 \\
COIL COUNT: & 16 \\
& \\
&
\end{tabular}
DRM: Drum number. Must be unique across all Drum instructions in the PLC program.
PRESET: Step number where Drum execution begins (when Enable Input goes OFF-to-ON).
SEC/CNT: Time base (in seconds) used for each COUNT. Step time period = SEC/CNT * COUNT.
COIL: Drum Output address. In this example, WY41 (bits 1-16) are controlled as Drum executes. WY word address is very useful for Output Coil states written to Profibus slave device.
MASK: Series of bits that holds Output Coil states for each step. Length depends on the number of STEPS and COIL COUNT used. The address is the starting bit position for MASK data.
For this example, the Output Coil Mask for each step occupies 16 bits. Total length of MASK data \(=\) 16 coils * 32 steps \(=512\) bits. Here, the MASK address is assigned as V800.1 (bit 1 of V800) so the MASK data is stored in a 32-word table (V800-V831) where V800 = Step 1 mask, V801 = Step 2 mask, ... , V831 = Step 32 mask.
As the Drum advances thru each step, the corresponding Output Coil Mask data is written to the Drum Output address (as specified by the COIL parameter address).
```



```
\[
\begin{array}{ll|l|l|l|l|l|l|l|l|l|l|l|l|l|l|l|l|}
1 & 2 & 4 & 4 & 5 & 6 & 7 & 8 & 9 & 10 & 11 & 12 & 13 & 1415 \\
. & W Y 41 & 1 & 1 & 0 & 0 & 1 & 1 & 0 & 0 & 1 & 1 & 0 & 0 & 1 & 1 & 0 & 0 \\
\hline
\end{array}
\]
\[
\begin{array}{|l|l|l|l|l|l|l|l|l|l|l|l|l|l|l|l|}
\hline \text { V829 } & 0 & 0 & 1 & 1 & 1 & 1 & 0 & 0 & 0 & 0 & 1 & 1 & 1 & 1 & 0 \\
\hline
\end{array}
\]
```



```
EVENT: Conditions for Drum advancement. One bit is assigned for each step. Drum timer runs (COUNT decrements) when the corresponding bit is ON. Total bits used equals number of STEPS. In this example, EVENT address \(=\) V840.1 so V840-V841 hold EVENT conditions for steps 1-32 where V840.1 (bit 1) = Step 1, V840.2 = Step 2, ... , V841.1 = Step 17, ... , V841.16 = Step 32 event.
COUNT: Table that hold time-base (SEC/CNT) increments for each step. Length of this table depends on the number of STEPS (32) used. In this example, the COUNT values are stored in V850-V881 where V850 = Step 1, V852 = Step 2, ... , V881 = Step 32.
USE STEP: Bit mask that determines if the corresponding step is executed. One bit is assigned for each step. If the bit is ON, the step is executed. If the bit is OFF, the step is skipped. Total bits used equals the number of STEPS. In this example, USE STEP bits are assigned to V890-V891 where V890.1 (bit 1) = Step 1, V890.2 = Step 2, \(\ldots\), V891.1 = Step 17, \(\ldots\), V891.16 = Step 32.
STEPS: \(\quad\) Number of steps (or output states). Value entered must be a constant between 16-128 and a multiple of 16 (i.e, \(16,32,48, \ldots, 128\) ).
COIL COUNT: Number of output coils controlled by the Drum. Value entered must be a constant between 16-128 and a multiple of 16 (i.e, \(16,32,48, \ldots, 128\) ).
```


## Description of Operation

1. When Enable Input is OFF, the Drum is held at PRESET Step. The Output Coil (COIL) addresses are driven to states specified for this step in the Coil Mask Array (MASK)..
2. When Enable Input is ON, the Drum is enabled but does not advance when the Start Input is OFF.
3. When Start Input turns ON, The Drum starts at PRESET Step and remains at this step until corresponding Event contact (EVENT) turns ON and COUNT value decrements to 0 . The Drum then advances to next step and Output Coils are driven to states as specified in the Coil Mask Array (COIL) for that step.
4. The Drum advances to the next step immediately when the Jog Input transitions OFF-to-ON regardless of COUNT value and/or state of the Event contact used for that step.
5. This action continues until last step is completed. At that point, the Drum Output is turned ON. If the last step is bypassed due to the USE STEP contact turned OFF, the Drum Output turns ON when the last executed step is completed. The Output Coils are controlled by the states set for this step in the Coil Mask Array and Drum Output remains ON until the Enable Input turns OFF to reset the Drum.
6. If the Start Input transitions OFF (with Enable Input ON), the Drum stays at its current step and DCC stops decrementing and Event contact is ignored This position is held until either Start Input transitions ON or Enable Input turns OFF.

| Inputs |  | Drum <br> Complete <br> d | Drum Operation | Output |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Enable | Start | Jog |  |  |  |
| OFF | Don't care | Don't care | Don't care | Drum reset. Step = PRESET. | OFF |
| ON | OFF | Don't care | NO | Drum enabled. DSC/DCC hold constant. <br> EVENT contact is ignored. | OFF |
| ON | ON | OFF | NO | Drum advances to next step based on <br> operation of Timer and/or Event triggers <br> until last step completes. <br> If USE STEP contact is OFF: <br> Drum advances to next step <br> ELSE: <br> Output Coils controlled per COIL Mask <br> for current step | OFF |
| ON |  | ON | OFF-to-ON | NO | Drum advances to next step. |

Note:
The Reference Number assigned to the instruction box must be unique for all Drums entered in the PLC program. Do NOT use the same Reference Number more than once for any Drum instruction (DRUM, EDRUM, MDRMD, MDRMW, MEDRM). The number of available Drums is dependent on the amount of T/C Memory assigned in PLC Memory Configuration.
If Drum variable DSP (Drum Step Preset) is changed by RLL instructions or HMI, the new value will not be retained if the original program is downloaded again to PLC.

Related instructions: DRUM, EDRUM, MDRMD, MDRMW

### 2.6 Relational / Comparison Operations

These instructions perform mathematical comparison of two values.

### 2.6.1 Compare (CMP)

The CMP instruction compares two signed integer values and indicates results for Less Than (<), Greater Than (>), and Equal To (=) conditions.


## Description of Operation

The BITC instruction executes each scan the Input is ON.

- Contents of (B) can specify a Word Address or signed integer constant.
- The values in Memory Address (A) and (B) are evaluated as 16-bit signed integers. Range: - 32768 thru +32767
- The Coil Address in the GT and/or LT fields can be left blank if no indication of these results are desired.

| Input | Function | LT | GT | Output |
| :--- | :--- | :--- | :--- | :--- |
| OFF | CMP instruction does not execute | OFF | OFF | OFF |
| ON | CMP instruction executes as follows: |  |  |  |
|  |  |  |  |  |
|  | IF $(\mathrm{A}<\mathrm{B})$ | ON | OFF | OFF |
|  | IF $(\mathrm{A}>\mathrm{B})$ | OFF | ON | OFF |
|  | IF (A $=\mathrm{B})$ | OFF | OFF | ON |

## Note:

The Reference Number assigned to the instruction box (Constant: 0-32767) is used only for documentation purposes. The number entered can be repeated as needed.
The CMP instruction Output creates power flow based only on the Equality test. Additional logic is required for power flow logic based on ' $G T$ ' and ' $L T$ ' conditions.

Related instructions: EQU, GEQ, GTR, LEQ, LESS, NEQ

### 2.6.2 Equal (EQU)

## Note:

This instruction has been enhanced in 2500 Series CPU to support the use of the floating point number (FLOAT) data type. The use of this feature is detailed in GREEN text in this section.
You must have 2500 Series CPU firmware V6.18 (or later) and
505 WorkShop V4.60 (or later) as PLC programming software to use this feature.

The EQU instruction compares two values (integers, unsigned integer, or floating point numbers) and energizes the Output if the first is Equal (=) to the second.


## Description of Operation

The EQU instruction executes each scan the Input is ON.

- The values in Memory Address (A) and (B) are evaluated based on the data type entered in the 'TYPE' field in the upper right corner in the instruction box as shown below:

| TYPE | $\frac{\text { Value }}{\text { INT }}$ |
| :--- | :--- |
| 16-bit signed integers |  |
| UINT | 16-bit unsigned integers |
| FLOAT | 32 -bit IEEE floating point value (see Note above) |

- FLOAT parameters are supported only when 'FLOAT’ data type is entered.
- Contents of parameter (B) can specify a Word Address or constant (Integer or FLOAT).
- FLOAT values are designated by using a Real Memory Address (i.e, V23.) that occupies two consecutive PLC words in WX/WY, V, or K memory types.
- When 'FLOAT' data type is entered, it is still possible to designate integer values for Memory Address parameters (A) and/or (B). Those values are converted to equivalent floating point values before the comparison is executed.

| Input | Function | Output |
| :--- | :--- | :--- |
| OFF | EQU instruction does not execute | OFF |
| ON | EQU instruction executes as follows: <br> IF ( $A<>B)$ <br> IF (A = B $)$ | OFF |

Related instructions: CMP, GEQ, GTR, LEQ, LESS, NEQ

### 2.6.3 Greater or Equal (GEQ)

## Note:

This instruction has been enhanced in 2500 Series CPU to support the use of the the floating point number (FLOAT) data type. The use of this feature is detailed in GREEN text in this section.
You must have 2500 Series CPU firmware V6.18 (or later) and 505 WorkShop V4.60 (or later) as PLC programming software to use this feature

The GEQ instruction compares two values (signed integers, unsigned integers, or floating point numbers) and energizes the Output if the first is Greater or Equal ( $>=$ ) to the second.


## Description of Operation

The GEQ instruction executes each scan the Input is ON.

- The values in Memory Address (A) and (B) are evaluated based on the data type entered in the 'TYPE' field in the upper right corner in the instruction box as shown below:

| TYPE | $\frac{\text { Value }}{16-\text {-bit signed integers }}$ |
| :--- | :--- |
| INT | 16-bit unsigned integers |
| UINT | 32-bit IEEE floating point value (see Note above) |
| FLOAT |  |

- FLOAT parameters are supported only when 'FLOAT' data type is entered.
- Contents of parameter (B) can specify a Word Address or constant (Integer or FLOAT).
- FLOAT values are designated by using a Real Memory Address (i.e, V23.) that occupies two consecutive PLC words in WXIWY, V, or K memory types.
- When 'FLOAT' data type is entered, it is still possible to designate integer values for Memory Address parameters (A) and/or (B). Those values are converted to equivalent floating point values before the comparison is executed.

| Input | Function | Output |
| :--- | :--- | :--- |
| OFF | GEQ instruction does not execute | OFF |
| ON | GEQ instruction executes as follows: <br> IF $(A<B)$ <br> IF $(A>=B)$ | OFF |

Related instructions: CMP, EQU, GTR, LEQ, LESS, NEQ

### 2.6.4 Greater Than (GTR)

## Note:

This instruction has been enhanced in 2500 Series CPU to support the use of the the floating point number (FLOAT) data type. The use of this feature is detailed in GREEN text in this section.
You must have 2500 Series CPU firmware V6.18 (or later) and 505 WorkShop V4.60 (or later) as PLC programming software to use this feature.

The GTR instruction compares two values (signed integers, unsigned integers, or floating point numbers) and energizes the Output if the first is Greater Than ( $>$ ) the second.


## Description of Operation

The GTR instruction executes each scan the Input is ON.

- The values in Memory Address (A) and (B) are evaluated based on the data type entered in the 'TYPE' field in the upper right corner in the instruction box as shown below:

| TYPE | $\frac{\text { Value }}{16-\text {-bit signed integers }}$ |
| :--- | :--- |
| INT | 16-bit unsigned integers |
| UINT | 32-bit IEEE floating point value (see Note above) |
| FLOAT |  |

- FLOAT parameters are supported only when 'FLOAT' data type is entered.
- Contents of parameter (B) can specify a Word Address or constant (Integer or FLOAT).
- FLOAT values are designated by using a Real Memory Address (i.e, V23.) that occupies two consecutive PLC words in WX/WY, V, or K memory types.
- When 'FLOAT' data type is entered, it is still possible to designate integer values for Memory Address parameters (A) and/or (B). Those values are converted to equivalent floating point values before the comparison is executed.

| Input | Function | Output |
| :--- | :--- | :--- |
| OFF | GTR instruction does not execute | OFF |
| ON | GTR instruction executes as follows: <br> IF ( A < = B $)$ <br> IF ( A > B $)$ | OFF |
| ON |  |  |

Related instructions: CMP, EQU, GEQ, LEQ, LESS, NEQ

### 2.6.5 Less or Equal (LEQ)

## Note:

This instruction has been enhanced in 2500 Series CPU to support the use of the the floating point number (FLOAT) data type. The use of this feature is detailed in GREEN text in this section.
You must have 2500 Series CPU firmware V6.18 (or later) and 505 WorkShop V4.60 (or later) as PLC programming software to use this feature.

The LEQ instruction compares two values (signed integers, unsigned integers, or floating point numbers) and energizes the Output if the first is Less or Equal ( $<=$ ) to the second.


## Description of Operation

The $L E Q$ instruction executes each scan the Input is $O N$.

- The values in Memory Address (A) and (B) are evaluated based on the data type entered in the 'TYPE' field in the upper right corner in the instruction box as shown below:

| TYPE | $\frac{\text { Value }}{16-\text {-bit signed integers }}$ |
| :--- | :--- |
| INT | 16-bit unsigned integers |
| UINT | 32-bit IEEE floating point value (see Note above) |
| FLOAT |  |

- FLOAT parameters are supported only when 'FLOAT' data type is entered.
- Contents of parameter (B) can specify a Word Address or constant (Integer or FLOAT).
- FLOAT values are designated by using a Real Memory Address (i.e, V23.) that occupies two consecutive PLC words in WX/WY, V, or K memory types.
- When 'FLOAT' data type is entered, it is still possible to designate integer values for Memory Address parameters (A) and/or (B). Those values are converted to equivalent floating point values before the comparison is executed.

| Input | Function | Output |
| :--- | :--- | :--- |
| OFF | LEQ instruction does not execute | OFF |
| ON | LEQ instruction executes as follows: <br> IF $(A>B)$ <br> IF $(A<=B)$ | OFF |

Related instructions: CMP, EQU, GEQ, GTR, LESS, NEQ

### 2.6.6 Less Than (LESS)

## Note:

This instruction was enhanced in 2500 Series CPU firmware V6.18 to support the use of floating point number (FLOAT) data type. The use of this feature is detailed in GREEN text in this section.
You must have 2500 Series CPU firmware V6.18 (or later) and 505 WorkShop V4.60 (or later) as PLC programming software to use this feature.

The LESS instruction compares two signed or unsigned integers and energizes the Output if the first is Less Than (<) the second.


## Description of Operation

The LESS instruction executes each scan the Input is ON.

- The values in Memory Address (A) and (B) are evaluated based on the data type entered in the 'TYPE' field in the upper right corner in the instruction box as shown below:

| TYPE | $\frac{\text { Value }}{16-\text {-bit signed integers }}$ |
| :--- | :--- |
| INT | 16-bit unsigned integers |
| UINT | 32-bit IEEE floating point value (see Note above) |
| FLOAT |  |

- FLOAT parameters are supported only when 'FLOAT' data type is entered.
- Contents of parameter (B) can specify a Word Address or constant (Integer or FLOAT).
- FLOAT values are designated by using a Real Memory Address (i.e, V23.) that occupies two consecutive PLC words in WX/WY, V, or K memory types.
- When 'FLOAT' data type is entered, it is still possible to designate integer values for Memory Address parameters (A) and/or (B). Those values are converted to equivalent floating point values before the comparison is executed.

| Input | Function | Output |
| :--- | :--- | :--- |
| OFF | LESS instruction does not execute | OFF |
| ON | LESS instruction executes as follows: <br> IF $(A>=B)$ <br> IF (A<B) | OFF |

Related instructions: CMP, EQU, GEQ, GTR, LESS, NEQ

### 2.6.7 Not Equal (NEQ)

## Note:

This instruction was enhanced in 2500 Series CPU firmware V6.18 to support the use of floating point number (FLOAT) data type. The use of this feature is detailed in GREEN text in this section.
You must have 2500 Series CPU firmware V6.18 (or later) and 505 WorkShop V4.60 (or later) as PLC programming software to use this feature.

The NEQ instruction compares two values (signed integers, unsigned integers, or floating point numbers) and energizes the output if the first is Not Equal to the second.


## Description of Operation

The $N E Q$ instruction executes each scan the Input is ON.

- The values in Memory Address (A) and (B) are evaluated based on the data type entered in the 'TYPE' field in the upper right corner in the instruction box as shown below:

| TYPE | $\frac{\text { Value }}{16-\text {-bit signed integers }}$ |
| :--- | :--- |
| INT | 16-bit unsigned integers |
| UINT | 32-bit IEEE floating point value (see Note above) |
| FLOAT |  |

- FLOAT parameters are supported only when 'FLOAT' data type is entered.
- Contents of parameter (B) can specify a Word Address or constant (Integer or FLOAT).
- FLOAT values are designated by using a Real Memory Address (i.e, V23.) that occupies two consecutive PLC words in WXIWY, V, or K memory types.
- When 'FLOAT' data type is entered, it is still possible to designate integer values for Memory Address parameters (A) and/or (B). Those values are converted to equivalent floating point values before the comparison is executed.

| Input | Function | Output |
| :---: | :---: | :---: |
| OFF | NEQ instruction does not execute | OFF |
| ON | NEQ instruction executes as follows: $\begin{aligned} & \text { IF }(A<>B) \\ & \text { IF }(A=B) \end{aligned}$ | $\begin{aligned} & \text { OFF } \\ & \text { ON } \end{aligned}$ |

Related instructions: CMP, EQU, GEQ, GTR, LEQ, LESS

### 2.6.8 Indexed Matrix Compare (IMC)

The IMC instruction compares the state of a group of (up to 15) discrete points to a predefined bit pattern. Up to 16 different bit patterns can be specified, and the value in Current Pointer (CUR PTR) field determines the one used for comparison.


## Description of Operation

1. When Enable Input is OFF, the IMC instruction box is reset. The value in the V-Memory address assigned as CUR PTR is set to 1 . The Output is turned OFF..
2. When Enable Input is ON but Compare Input is OFF, the IMC instruction does not execute. The CUR PTR value can be set to proper Step Number by other logic in RLL program or HMI. The Output is turned OFF.
3. The IMC instruction executes each scan the Enable Input is ON and Compare Input is ON. The state (ON/OFF) of the Discrete Points specified in the instruction box is compared to the Bit Pattern Mask of the Step Number contained in CUR PTr. If a match is found, the Output turns ON. If no match is detected, the Output turns OFF.

| Input States |  |  | Output |
| :--- | :--- | :--- | :--- |
| Enable | Compare |  | OFF |
| OFF | Don't <br> Care | IMC reset <br> CUR PTR value set to 1 | OFF |
| ON | OFF | IMC enabled but does not execute. <br> CUR PTR value can be modified | IMC executes as follows: <br> State of Discrete Pts compared to Bit Pattern <br> Mask for Step Number loaded into CUR PTR. |
| ON | ON | IF ( Bit Patterns match ) <br> IF ( Bit Patterns do not match ) | ON <br> OFF |

## Notes:

The Reference Number assigned to the instruction box (Constant: 0-32767) is used only for documentation purposes. The number entered can be repeated as needed. 1
If the value in CUR PTR memory location is out of range for a valid Step Number (1-16), the Bit Pattern Mask specified for Step Number 16 is used for comparison.

Related instructions: SMC, STFE, STFN

### 2.6.9 Scan Matrix Compare

The SMC instruction compares the current states of a group of discrete points to 16 predefined bit patterns. Each bit pattern defines a mask to match up to 16 discrete points. If a match is detected, the Step Number of the matching pattern to written to the memory address specified in the CUR PTR field.


## Description of Operation

1. When Enable Input or Compare Input is OFF, the SMC instruction box does not execute. The value in CUR PTR address remains unchanged. The Output is turned OFF..
2. The SMC instruction executes each scan the Enable Input is ON and Compare Input is ON as described below:

- Starting at Step Number 1, the state (ON/OFF) of the Discrete Points designated in the instruction box is compared to the predefined Bit Pattern Mask.
- If no match is detected, the Step Number is incremented and the comparison process is repeated.
- If a match is found, operation is complete. That Step Number is written to CUR PTR address and the Output turns ON.
- If bit patterns for all 16 Steps are tested and no match is found, a value of zero is written to CUR PTR and Output turns OFF.

| Input States |  | Function | CUR PTR value | Output |
| :---: | :---: | :---: | :---: | :---: |
| Enable | Compare |  |  |  |
| Don't Care | OFF | SMC does not execute | Unchanged | OFF |
| ON | ON | SMC executes. <br> State of Discrete Pts compared to Bit Pattern Masks for all Steps numbered 1 thru 'Last Step'starting with Step 1. <br> IF ( Bit Patterns match ) <br> ELSE <br> Bit Patterns do not match <br> Operation repeated for next step <br> IF (All steps completed with no match) | Matched Step <br> Set to '0' | ON OFF |

## Note:

The Reference Number assigned to the instruction box (Constant: 0-32767) is used only for documentation purposes. The number entered can be repeated as needed.

Related instructions: IMC, STFE, STFN

### 2.6.10 Search Table For Equal (STFE)

The STFN instruction finds and reports the next position within a table of a word value that is Equal to the source word.


## Description of Operation

The term "Table" simply refers to a group of contiguous memory locations specified by Table Start Address (TS) and the number (N) of words within table.

1. When Reset Input is OFF, the STFE instruction box is reset. The value in the Table Index Address (IN) is set to -1. The Output is turned OFF..
2. When Reset Input is ON but Enable Input is OFF, the STFE instruction does not execute. The Table Index holds is current value unless changed by other logic in RLL program or HMI. The Output is turned OFF.
3. When Enable Input turns ON, the Table Index (IN) increments by 1 and "points" to the next table position that will be compared to the Source Word (WS). When Enable first transitions OFF-to-ON after STFE is reset, Table Index equals zero (indicates first position in table). The Table Index range is from 0 to $\mathrm{N}-1$ where N specifies the number of words in table
4. When both Reset and Enable Inputs are ON, the STFE instruction executes as described:

- The Table Index (IN) increments by 1 and "points" to the next table position that will be compared to the Source Word (WS). When Enable first transitions OFF-to-ON after STFE is reset, Table Index equals zero (indicates first position in table). The Table Index range is from 0 to $\mathrm{N}-1$ where N specifies the number of words in table
- The value of the Source Word (WS) is compared to the word in the table specified by Table Index (IN). If the values are equal, the Output turns ON for one PLC scan. The value in Table Index indicates the word position within the table that a match was found. The (IN) value must be used or saved to another word during the time the Output is ON since the STFE instruction executes again the next scan as long as both inputs are ON.
- If the Source Word is unequal to the designated word in table, the Table Index increments by one and next word in table is compared to the Source Word. This continues until a match is found or the Table Index reaches the end of the table.
- If the Table Index reaches the end of the table without finding equal values, the Output turns OFF and the value of the Table Index equals the last table position (N1). When the entire table has been searched (Table Index equals last table position), the instruction must be reset (Reset Input OFF) in order to execute again from the start of the table.

| Input States |  | Function | Table Index | Output |
| :---: | :---: | :---: | :---: | :---: |
| Reset | Enable |  |  |  |
| OFF | Don't Care | STFE held in reset. | -1 | OFF |
| ON | OFF | STFE does not execute | Unchanged | OFF |
| ON | ON | STFE executes. <br> IN increments $(I N=I N+1)$. <br> IF ( $\mathrm{IN}<\mathrm{N}+1$ ) <br> Source Word (WS) is compared to the word in table indicated by (IN) <br> IF ( Word Values Match ) <br> ELSE <br> Repeat operation <br> ELSE <br> Index reached end of table ( $\mathrm{IN}=\mathrm{N}+1$ ) with no match | Matched Step (IN) <br> (N-1) | ON |

## Note:

The Reference Number assigned to the instruction box (Constant: 0-32767) is used only for documentation purposes. The number entered can be repeated as needed.

Related instructions: IMC, SMC, STFN

### 2.6.11 Search Table For Not Equal

The STFN instruction finds and reports the next position within a table of a word value that is Unequal to a source word.


## Description of Operation

The term "Table" simply refers to a group of contiguous memory locations specified by Table Start Address (TS) and the number (N) of words within table.

1. When Reset Input is OFF, the STFN instruction box is reset. The value in the Table Index Address (IN) is set to -1. The Output is turned OFF..
2. When Reset Input is ON but Enable Input is OFF, the STFN instruction does not execute. The Table Index holds is current value unless changed by other logic in RLL program or HMI. The Output is turned OFF.
3. When Enable Input turns ON, the Table Index (IN) increments by 1 and "points" to the next table position that will be compared to the Source Word (WS). When Enable first transitions OFF-to-ON after STFN is reset, Table Index equals zero (indicates first position in table). The Table Index range is from 0 to $\mathrm{N}-1$ where N specifies the number of words in table
4. When both Reset and Enable Inputs are ON, the STFN instruction executes as described:

- The Table Index (IN) increments by 1 and "points" to the next table position that will be compared to the Source Word (WS). When Enable first transitions OFF-to-ON after STFN is reset, Table Index equals zero (indicates first position in table). The Table Index range is from 0 to $\mathrm{N}-1$ where N specifies the number of words in table
- The value of the Source Word (WS) is compared to the word in the table specified by Table Index (IN). If the values are not equal, the Output turns ON for one PLC scan. The value in Table Index indicates the word position within the table that a nonmatching value was found. The (IN) value must be used or saved to another word during the time the Output is ON since the STFN instruction will execute again the next scan as long as both inputs are ON.
- If the Source Word is equal to the designated word in table, the Table Index increments by one and next word in table is compared to the Source Word. This continues until a mismatch is found or the Table Index reaches the end of the table.
- If the Table Index reaches the end of the table without finding unequal values, the Output turns OFF and the value of the Table Index equals the last table position (N1). When the entire table has been searched (Table Index equals last table position), the instruction must be reset (Reset Input OFF) in order to execute again from the start of the table.

| Input States |  | Function | Table Index | Output |
| :---: | :---: | :---: | :---: | :---: |
| Reset | Enable |  |  |  |
| OFF | Don't Care | STFN held in reset. | -1 | OFF |
| ON | OFF | STFN does not execute | Unchanged | OFF |
| ON | ON | STFN executes. <br> IN increments ( $\mathrm{IN}=\mathrm{IN}+1$ ). <br> IF ( $\mathrm{IN}<\mathrm{N}+1$ ) <br> Source Word (WS) is compared to the word in table indicated by (IN) <br> IF ( Word Values Unequal ) <br> ELSE <br> Repeat operation <br> ELSE <br> Index reached end of table ( $\mathrm{IN}=\mathrm{N}+1$ ) with no mismatch | Step found Not Equal | ON |

## Note:

The Reference Number assigned to the instruction box (Constant: 0-32767) is used only for documentation purposes. The number entered can be repeated as needed.

Related instructions: IMC, SMC, STFE

### 2.7 Bit Operations

These instructions perform bit manipulation within a memory location.

### 2.7.1 Bit Clear (BITC)

The BITC instruction sets a specified bit location OFF (value $=0$ ).


## Description of Operation

The BITC instruction executes each scan the Input is ON.

1. The specified bit of the Word Address (A) is turned OFF and Output is turned ON
2. Bit Position is numbered starting with $\mathrm{MSB}=1$ and $\mathrm{LSB}=16$.

| Input | Function | Output |
| :--- | :--- | :--- |
| OFF | BITC instruction does not execute | OFF |
| ON | BITC instruction executes. <br> Specified Bit is turned OFF | ON |

Note:
The Reference Number assigned to the instruction box (Constant: 0-32767) is used only for documentation purposes. The number entered can be repeated as needed.

Related instructions: BITP, BITS, Coils

### 2.7.2 Bit Set (BITS)

The BITS instruction sets a specified bit location ON (value $=1$ ).


## Description of Operation

The BITS instruction executes each scan the Input is ON.

1. The specified bit of the Word Address $(A)$ is turned $O N$ and Output is turned $O N$..
2. Bit Position is numbered starting with $\mathrm{MSB}=1$ and $\mathrm{LSB}=16$.

| Input | Function | Output |
| :--- | :--- | :--- |
| OFF | BITS instruction does not execute | OFF |
| ON | BITS instruction executes. <br> Specified Bit is turned ON | ON |

## Note:

The Reference Number assigned to the instruction box (Constant: 0-32767) is used only for documentation purposes. The number entered can be repeated as needed.

Related instructions: BITC, BITP, Coils

### 2.7.3 Bit Pick (BITP)

The BITP instruction reports the state (ON/OFF) of a specified bit..


## Description of Operation

The BITP instruction executes each scan the Input is ON.

1. The specified bit of the Word entered in Memory Address field is examined.
2. BITP Output reports state of bit as follows:

- Output turns ON if bit is ON
- Output turns OFF if bit is OFF

3. Bit Position is numbered starting with $\mathrm{MSB}=1$ and $\mathrm{LSB}=16$.

| Input | Function | Output |
| :--- | :--- | :--- |
| OFF | BITP instruction does not execute | OFF |
| ON | BITP instruction executes as follows: <br>  <br>  <br> IF ( Specified Bit is ON ) <br> IF ( Specified Bit is OFF ) |  |

## Note:

The Reference Number assigned to the instruction box (Constant: 0-32767) is used only for documentation purposes. The number entered can be repeated as needed.

Related instructions: BITC, BITS, Contacts

### 2.7.4 Bit Shift Register (SHRB)

The SHRB instruction creates a bit shift register up to 1023 bits in length. The shift register can be specified to use the discrete image register $(\mathrm{Y})$ or control relay (C) memory.


## Description of Operation

1. When Enable Input is OFF, the SHRB instruction box is reset. All bits in the Shift Register are set to zero (OFF) and the Output is turned OFF..
2. When Enable Input is ON, the SHRB instruction is enabled.
a) If Clock Input transitions OFF-to-ON:

- The last (highest-numbered) bit in the Shift Register is shifted out. The SHRB instruction Output is set to the state (ON/OFF) of this bit.
- Each bit in the Shift Register is shifted up (to the next higher address).
- The state of the Data Input is moved into the first (lowest) Shift Register bit.
b) If Clock Input does not transition OFF-to-ON:
- The SHRB instruction Output is set to the state of the last bit in the Shift Register.
- The Shift Register data does not shift, and no data is moved in/out of the SHRB.

| Input States |  | Function | Output |  |
| :--- | :--- | :--- | :--- | :--- |
| Enable | Clock | Data |  | OFF |
| OFF | Don't Care | Don't <br> Care | SHRB disabled. <br> All Shift Register bits set OFF | OFF-to-ON <br> transition |
| Don't <br> Care | All bits shifted up one position. <br> State of Data Input moved into <br> first position in Shift Register. | Set to state of last <br> bit shifted out of <br> Shift Register |  |  |
| ON | Don't Care <br> (no transition <br> OFF-to-ON) | Don't <br> Care | Data not shifted into, out of, or <br> within Shift Register. | Set to state of last <br> bit in Shift Register |

## Note:

The Reference Number assigned to the instruction box must be unique for all Shift Register instructions (SHRB, SHRW) entered in the PLC program.
The amount of Shift Register Memory that is assigned in PLC Memory Configuration determines the number of Shift Register instructions allowed in the RLL program.
One Byte of Shift Register Memory is used for each Shift Register instruction.

Related instructions: SHRW, WROT

### 2.7.5 Word Shift Register (SHRW)

The SHRW instruction creates a word shift register of up to 1023 contiguous V-memory locations. A designated word memory address holds value to be "shifted into" the shift register.


## Description of Operation

1. When Reset Input is OFF, the SHRW instruction box is reset. All words in the Shift Register are set to a value of zero, and the Output is turned OFF..
2. When Reset Input is ON and Enable Input is ON, the SHRW instruction is enabled.

If Clock Input transitions OFF-to-ON:

- The last (highest-numbered) word in the Shift Register is shifted out and discarded..
- Each word in the Shift Register is shifted up (to the next higher address).
- The value of Memory Address (A) is copied into the first word in Shift Register (specified as Memory Address (B) ).
- The SHRW Output is turned ON for one PLC scan.

3. If Enable Input turns OFF while Reset Input is ON, the SHRW instruction will not execute. However, values of all words in the Shift Register are maintained.

| Input States |  |  | Function | Output |
| :---: | :---: | :---: | :---: | :---: |
| Reset | Enable | Clock |  |  |
| OFF | Don't Care | Don't Care | SHRW reset. <br> All words in Shift Register are cleared to '0' | OFF |
| ON | ON | Don't Care (no transition OFF-to-ON) | Data not shifted into, out of, or within Shift Register. | OFF |
| ON | OFF | Don't Care |  |  |
| ON | ON | OFF-to-ON transition | Last word in Shift Register is discarded. All other words in Shift Register are shifted up one position. Value of Input Word is moved into first word in Shift Register. | Turns ON for exactly one PLC scan |

## Note:

The Reference Number assigned to the instruction box must be unique for all Shift Register instructions (SHRB, SHRW) entered in the PLC program.
The amount of Shift Register Memory that is assigned in PLC Memory Configuration determines the number of Shift Register instructions allowed in the RLL program.
One Byte of Shift Register Memory is used for each Shift Register instruction.

## Related instructions: SHRB, WROT

### 2.7.6 Word Rotate (WROT)

The WROT instruction modifies a word memory location by shifting each 4-bit segment a predefined number of times.


## Description of Operation

The WROT instruction performs a "Rotate Right" operation as shown below.


The WROT instruction executes each scan the Input is ON:

- Each 4-bit segment in the designated word is rotated from 1-3 times as specified by the value entered in 'Number of Shifts' (N) field.
- If Word Address (A) contains value other than zero, the WROT Output turns ON.
- If Word Address (A) contains value of zero, the WROT Output turns OFF

| Input | Function | Output |
| :--- | :--- | :--- |
| OFF | WROT instruction does not execute | OFF |
| ON | WROT instruction executes. <br> Each 4-bit segment of designated word is rotated to the <br> right from 1-3 times as specified by "Number of Shifts (N)" |  |
|  | IF (Word Address (A) = 0 ) <br> IF (Word Address (A) <> 0 ) | OFF <br> ON |

Note:
The Reference Number assigned to the instruction box (Constant: 0-32767) is used only for documentation purposes. The number entered can be repeated as needed.

Related instructions: SHRB, SHRW

### 2.8 Math / Logic Operations

These instructions perform integer mathematical operations.

### 2.8.1 Absolute Value (ABSV)

The $A B S V$ instruction computes the absolute value of a signed integer and places result in place of the original value:


## Description of Operation

The $A B S V$ instruction executes each scan the Input is ON.

- Contents of Word Address (A) are evaluated as a 16-bit signed integer.

Range: -32768 thru +32767

- Absolute Value operation: $A=|A|$
$|A|=A$ if $A>=0$
$|A|=-A$ if $A<0$

| Input | Function | Output |
| :--- | :--- | :--- |
| OFF | ABSV instruction does not execute | OFF |
| ON | ABSV instruction executes as follows: |  |
|  | IF $(-32767<=A<=+32767)$ |  |
|  | $A=\|A\|$ | ON |
|  | ELSE | A unchanged (if $A=-32768)$ |

Note:
The Reference Number assigned to the instruction box (Constant: 0-65535) is used only for documentation purposes. The number entered can be repeated as needed.

Related instructions: ADD, CMP, DIV, MUL, SQRT, SUB

### 2.8.2 Addition (ADD)

The $A D D$ instruction computes the sum of two signed integers.

| Input | $A+B=R$ |  | Output |
| :---: | :---: | :---: | :---: |
|  | REF\# | Instruction Reference Number (0-32767) - see Notes |  |
|  |  | Addend-1 Word Address | Any Word Address: |
|  | B: | Addend-2 - Word Address or Constant | WX/WY, V, K, STW, TCC, TCP, DSC, DSP, DCC, W |
|  | R : | Word Address for Result (Sum) | Any Writeable Word Addr: WY, V, TCC, TCP, DSC, DSP, DCC, W |

## Description of Operation

The $\boldsymbol{A D D}$ instruction executes $(\mathrm{R}=\mathrm{A}+\mathrm{B})$ each scan the Input is ON .

- The Addend values in (A) and (B) are evaluated as 16-bit signed integers.
- Contents of (B) can contain a Word Address or integer constant.
- If the result is within the valid range for a signed integer ( -32768 thru +32767 ), the Sum is written to Address ( R ) and the Output turns ON.
- If the result is outside of the valid range for a signed integer, an overflow condition occurs. The result is then written as the 16 -bit truncated Sum (16 LSB) and the Output turns OFF.

| Input | Function | Output |
| :--- | :--- | :--- |
| OFF | ADD instruction does not execute | OFF |
| ON | ADD instruction executes as $\mathrm{R}=\mathrm{A}+\mathrm{B}$. |  |
|  | IF $(-32768<=\mathrm{R}<=+32767)$ <br> Result written to Address ( R$)$ | ON |
|  | IF ( $\mathrm{R}<-32768)$ OR $(\mathrm{R}>+32767)$ <br> 16 -bit truncated result written to Address (R) | OFF |

Note:
The Reference Number assigned to the instruction box (Constant: 0-32767) is used only for documentation purposes. The number entered can be repeated as needed.

Related instructions: ABSV, DIV, MUL, SQRT, SUB

### 2.8.3 Subtraction (SUB)

The SUB instruction computes the difference between two signed integers.


## Description of Operation

The SUB instruction executes $(\mathrm{R}=\mathrm{A}-\mathrm{B})$ each scan the Input is ON.

- The values in (A) and (B) are evaluated as 16-bit signed integers.
- Either (A) or (B) can contain an integer constant. However, it is invalid for constants to be entered in both fields.
- If the result is within the valid range for a signed integer ( -32768 thru +32767 ), the Difference is written to Address ( R ) and the Output turns ON.
- If the result is outside of the valid range for a signed integer, an overflow condition occurs. The 16-bit truncated result (16 LSB) is written to Address (R) and the Output turns OFF.

| Input | Function | Output |
| :--- | :--- | :--- |
| OFF | SUB instruction does not execute | OFF |
| ON | SUB instruction executes as $\mathrm{R}=\mathrm{A}-\mathrm{B}$. |  |
|  | IF $(-32768<=\mathrm{R}<=+32767)$ |  |
|  | Result written to Address (R) | ON |
|  | IF ( $\mathrm{R}<-32768$ ) OR ( $\mathrm{R}>+32767$ ) |  |
|  | 16-bit truncated result written to Address (R) | OFF |

Note:
The Reference Number assigned to the instruction box (Constant: 0-32767) is used only for documentation purposes. The number entered can be repeated as needed.

### 2.8.4 Multiplication (MUL)

The MUL instruction computes the product of two signed integers and stores the result as a long (32bit) signed integer.


## Description of Operation

The MUL instruction executes ( $\mathrm{R}=\mathrm{A}$ * B ) each scan the Input is ON .

- The values to multiply are read as 16 -bit signed integers from Memory Address $(A)$ and either Word Address (B) or constant depending on the entry in (B).
- The multiplication is completed and Product is stored as a Long Word (32-bit signed integer) into Word Addresses ( R ) and ( $\mathrm{R}+1$ ). Address ( R ) contains the 15 most significant bits plus sign, and Word ( $R+1$ ) holds the 16 least significant bits. Range of Long Word: $-2,147,483,648$ thru $+2,147,483,647$
- Output is turned ON.

| Input | Function | Output |
| :--- | :--- | :--- |
| OFF | MUL instruction does not execute | OFF |
| ON | MUL instruction executes. <br> The 16-bit signed integers from (A) and (B) are multiplied. <br> The Product is written as a Long Word (32-bit signed integer). <br> Result Word (R) contains the 16 MSB <br> Result Word (R+1) contains the 16 LSB | ON |



## Note:

The Reference Number assigned to the instruction box (Constant: 0-32767) is used only for documentation purposes. The number entered can be repeated as needed.

Related instructions: ABSV, ADD, DIV, SQRT, SUB

### 2.8.5 Division (DIV)

The DIV instruction performs an integer division operation. A long (32-bit) signed integer is divided by a 16-bit signed integer, and the quotient and remainder are stored.


## Description of Operation

The DIV instruction executes $(\mathrm{R}=\mathrm{A} / \mathrm{B})$ each scan the Input is ON .

1. The Dividend is read from a memory address or constant depending on the contents in (A).

- If (A) contains a Word Address, the Dividend is read as a Long Word (32-bit signed integer). Word (A) contains the 15 most significant bits plus sign, and Word (A+1) holds the 16 least significant bits. Range of Long Word: $-2,147,483,648$ thru $+2,147,483,647$.
- Otherwise, (A) is read as a 16-bit signed integer constant. Range: -32768 thru +32767.

2. The Divisor is read from a memory address or constant depending on the contents in (B).

- If $(B)$ contains a Word Address, the Divisor is read as a 16-bit signed integer.
- Otherwise, (B) is read as a 16-bit signed integer constant.

It is invalid for both $(A)$ and $(B)$ to be entered as constants.
3. The division is completed and results are stored based on the following conditions:

- If the Divisor is equal to zero, the operation is aborted. The Result Words (R) and $(R+1)$ are unchanged, and the Output is turned OFF
- If the Quotient is within the range of a 16-bit signed integer, the Quotient is written to Word Address ( R ). The Remainder to written to Address ( $\mathrm{R}+1$ ). The Output is turned ON.
- If the Quotient is invalid (greater than +32767 or less than -32768 ), the operation is aborted. The Result Words $(\mathrm{R})$ and $(\mathrm{R}+1)$ are unchanged, and Output is turned OFF.

| Input | Function | Output |
| :--- | :--- | :--- |
| OFF | DIV instruction does not execute | OFF |
| ON | DIV instruction executes. <br> IF ( Divisor (B) <> 0 ): <br> Divide operation (A/B) is performed. <br> IF ( $-32768<=$ Quotient <= +32767 ) <br> Quotient written to Result Address (R) <br> Remainder written to Address (R+1) <br> IF (Quotient <-32768) OR (Quotient $>+32767)$ <br> Divide operation aborted. <br> Result Addresses (R and R+1) unchanged. <br> IF ( Divisor (B) $=0$ ) <br> Divide operation aborted. <br> Result Addresses (R and R+1) unchanged. | ON |
|  |  | OFF |


| DIV Example: |  |  | A: Dividend (32-bit signed integer) |  |  |  |  |  |  |  |  |  |  |  |  |  | $\left.\begin{array}{l} \text { MSB } \\ \\ \text { LSB } \end{array}\right\} \begin{gathered} \text { Value }= \\ +441093 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| V78: | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 |  |
| V79: | 1 | 0 | 1 | 1 | 1 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 |  |
| B: Divisor (16-bit signed integer) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| K14 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | Value $=-93$ |
| R: Quotient (16-bit signed integer) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\} \text { Value }=-4742$ |
| V101 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 1 | 0 |  |
| $\mathrm{R}+1$ : Remainder (16-bit signed integer) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| V102 | 0 | 1 | 1 | 0 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | $\}$ Value $=+87$ |

## Note:

The Reference Number assigned to the instruction box (Constant: 0-32767) is used only for documentation purposes. The number entered can be repeated as needed.

### 2.8.6 Square Root (SQRT)

The SQRT instruction computes the integer square root of a long (32-bit) integer.

| Input | $\mathrm{B}=\mathrm{SQRT}(\mathrm{A})$ |  | Output |
| :---: | :---: | :---: | :---: |
|  | REF\# | Instruction Reference Number (0-32767) - see Notes |  |
|  | A (2): | Long Word Address | Any Word Address: WX/WY, V, K, STW, TCC, TCP, DSC, DSP, DCC, w |
|  |  | Word Address for Result | Any Writeable Word Addr: WY, V, TCC, TCP, DSC, DSP, DCC, w |

## Description of Operation

The SQRT instruction executes $(R=S Q R T(A))$ each scan the Input is ON.
The operation finds the positive integer Square Root of the Long Word (32-bit) integer value stored in Memory Addresses (A) and (A+1).and writes results based on the following:

- The SQRT instruction reports only the integer portion of the Square Root. Any fractional content is truncated.

$$
\begin{array}{ll}
\text { Example: } & \text { Actual Square Root of } 118 \text { is }=10.86 \\
& \text { SQRT instruction reports Result }=10
\end{array}
$$

- If the integer Square Root is within valid range of a positive 16-bit signed integer ( 0 thru +32767 ), the result is written to Address ( $B$ ) and the Output turns ON.
- If the integer Square Root is outside of the valid range, Address (B) is unchanged and the Output turns OFF.

| Input | Function | Output |
| :--- | :--- | :--- |
| OFF | SQRT instruction does not execute | OFF |
| ON | SQRT instruction executes. <br> The integer Square Root of Long Word (32-bit integer).stored in <br> Memory Address (A) and (A+1) is computed. <br> IF ( $0<=$ Result <= +32767 ) <br> Square Root Result is written as 16-bit integer to Address (B) <br> ELSE <br> Address (B) is unchanged | ON |

## Note:

The Reference Number assigned to the instruction box (Constant: 0-32767) is used only for documentation purposes. The number entered can be repeated as needed.

Related instructions: ABSV, ADD, DIV, MUL, SUB

### 2.8.7 Binary to BCD Conversion (CBD)

The CBD instruction converts the binary representation of a 16 -bit integer to its equivalent Binary Coded Decimal (BCD) value.


## Description of Operation

The CBD instruction executes each scan the Input is ON:

- The value in (BIN) is evaluated as a 16 -bit signed integer

If the value is in the positive range ( 0 to 32767 ), the $B C D$ equivalent value is written to Addresses (BCD) and (BCD+1) as shown below and the Output turns ON.

Each BCD digit occupies four bits and is written into two contiguous memory locations as shown below.


- If the value in (BIN) is negative, the BCD conversion is aborted. The values in Addresses ( $B C D$ ) and ( $B C D+1$ ) are unchanged and the Output turns OFF.

| Input | Function | Output |
| :--- | :--- | :--- |
| OFF | CBD instruction does not execute | OFF |
| ON | CBD instruction executes. <br> IF ( $0<=$ BIN $<=+32767$ ) <br> its BCD equivalent and written to (BCD) and (BCD+1) | ON |
|  | IF (BIN $<0$ ) <br> CBD operation is aborted. | OFF |



## Note:

The Reference Number assigned to the instruction box (Constant: 0-32767) is used only for documentation purposes. The number entered can be repeated as needed.

Related instructions: $\mathbf{C D B}$

### 2.8.8 BCD to Binary Conversion (CDB)

The $C D B$ instruction converts one to four Binary Coded Decimal (BCD) digits within a word to its equivalent binary integer value.


## Description of Operation

The $C D B$ instruction executes each scan the Input is ON :

- The value in $(\mathrm{N})$ determines the number of BCD digits to convert. The number of BCD digits are counted from the least significant digit (in Bits 13-16) to most significant digit (in Bits 14) as shown below:

- If the Input Word Address (BCD) contains a valid BCD value (0-9) in each 4-bit segment for the number of specified BCD digits $(\mathrm{N})$, the equivalent binary integer is written to Output Word Address (BIN) and the Output turns ON.
- If any segments in Input Word Address (BCD) marked for conversion are not valid, the BCD-to-Binary conversion is aborted. The Output Address (BIN) is unchanged and the Output turns OFF.

| Input | Function | Output |
| :--- | :--- | :--- |
| OFF | CDB instruction does not execute | OFF |
| ON | CDB instruction executes. <br> IF ( (BCD) contains (N) valid BCD digits ) <br> The specified number of BCD digits of (N) is converted to <br> its Binary integer equivalent and written to (BIN) <br> IF ( (N) digits in (BCD) are not valid BCD values ) <br> CDB operation is aborted. | ON |



## Note:

The Reference Number assigned to the instruction box (Constant: 0-32767) is used only for documentation purposes. The number entered can be repeated as needed.

Related instructions: $\mathbf{C B D}$

### 2.9 Logic Operations

These instructions perform Boolean logic operations.

### 2.9.1 Word AND (WAND)

The WAND instruction performs a Bitwise AND operation on corresponding bits of two word memory locations.


## Description of Operation

The WAND instruction executes each scan the Input is ON:

- A Bitwise AND is performed on values specified in locations (A) and (B). A Bitwise AND operation means each bit in (A) is logically ANDed to the corresponding bit in (B). The result in stored in Address ( R ).
- The result of the AND operation is shown in the following figure:

AND Logic Table:

| A | .AND. $B=$ | $C$ |  |
| :---: | :---: | :---: | :---: |
| 0 | .AND. | 0 | 0 |
| 0 | .AND. | 1 | 0 |
| 1 | .AND. | 0 | 0 |
| 1 | .AND. | 1 | 1 |

- If the result is non-zero, the Output turns ON.

| Input | Function | Output |
| :--- | :--- | :--- |
| OFF | WAND instruction does not execute | OFF |
| ON | WAND instruction executes as $\mathrm{R}=\mathrm{A}$. .AND. B <br> Performs Bitwise AND operation on (A) and (B) and <br> stores results in (R). <br>  <br>  <br> IF $(\mathrm{R}<>0)$ <br> IF $(\mathrm{R}=0)$ |  |



## Note:

The Reference Number assigned to the instruction box (Constant: 0-32767) is used only for documentation purposes. The number entered can be repeated as needed.

Related instructions: WOR, WXOR

### 2.9.2 Word OR (WOR)

The WOR instruction performs a Bitwise OR operation on on corresponding bits of two word memory locations.

| Input | WORD OR |  | Output |
| :---: | :---: | :---: | :---: |
|  | REF\# | Instruction Reference Number (0-32767) - see Notes |  |
|  |  | Word Address 1 | Any Word Address: |
|  |  | Word Address 2 or Constant | TCP, DSC, DSP, DCC, W |
|  |  | Word Address for Result | Any Writeable Word Addr: WY, V, TCC, TCP, DSC, DSP, DCC, W |

## Description of Operation

The WOR instruction executes each scan the Input is ON:

- A Bitwise OR is performed on values specified in locations (A) and (B). A Bitwise OR operation means each bit in (A) is logically ORed to the corresponding bit in (B). The result in stored in Address ( R ).
- The result of the OR operation is shown in the following figure:

OR Logic Table:

| $A$ | .OR. | $B=$ | $C$ |
| :---: | :---: | :---: | :---: |
| 0 | .OR. | 0 | 0 |
| 0 | .OR. | 1 | 1 |
| 1 | .OR. | 0 | 1 |
| 1 | .OR. | 1 | 1 |

- If the result is non-zero, the Output turns ON.


| Input | Function | Output |
| :--- | :--- | :--- |
| OFF | WOR instruction does not execute | OFF |
| ON | WOR instruction executes as R = A .OR. B <br> Performs Bitwise OR operation on (A) and (B) and <br> stores results in (R). |  |
|  | IF (R<>0) |  |
| IF ( $\mathrm{R}=0)$ |  |  |$\quad$| ON |
| :--- |

Note:
The Reference Number assigned to the instruction box (Constant: 0-32767) is used only for documentation purposes. The number entered can be repeated as needed.

Related instructions: WAND, WXOR

### 2.9.3 Word Exclusive-OR (WXOR)

The WXOR instruction performs a Bitwise Exclusive OR (XOR) operation on corresponding bits of two word memory locations.


## Description of Operation

The WXOR instruction executes each scan the Input is ON:

- A Bitwise Exclusive-OR is performed on values specified in locations (A) and (B), meaning each bit in (A) is logically XORed to the corresponding bit in (B). The result in stored in Address (R).
- The result of the Exclusive-OR operation is shown in the following figure:

XOR Logic Table:

| A | .XOR. | $=$ | $C$ |
| :---: | :---: | :---: | :---: |
| 0 | . XOR. | 0 | 0 |
| 0 | . XOR. | 1 | 1 |
| 1 | . XOR. | 0 | 1 |
| 1 | . XOR. | 1 | 0 |

- If the result is non-zero, the Output turns ON.


| Input | Function | Output |
| :--- | :--- | :--- |
| OFF | WXOR instruction does not execute | OFF |
| ON | WXOR instruction executes as R = A.XOR. B <br> Performs Bitwise Exclusive-Or operation on (A) and (B) <br> and stores results in (R). |  |
|  | IF (R<>0) |  |
| IF (R=0) |  |  |$\quad$| ON |
| :--- |

## Note:

The Reference Number assigned to the instruction box (Constant: 0-32767) is used only for documentation purposes. The number entered can be repeated as needed.

Related instructions: WAND, WOR

### 2.9.4 Table AND (TAND)

The TAND instruction performs a Bitwise AND operation on corresponding bits within two tables.


## Description of Operation

The term "Table" simply refers to a group of contiguous memory locations specified by Table Start Address (T1, T2, and TD) and the number ( N ) of words within table.

The TAND instruction executes each scan the Input is ON:

- A Bitwise AND is performed on contents of specified table locations (T1) and (T2). Each bit of each word within the two tables is logically ANDed, and the result in stored in the corresponding location within table specified by the Destination Table Address (TD).
- The result of the AND operation is shown in the following figure:

AND Logic Table:

| T1 | AND. | T2 $=$ TD |  |
| :--- | :--- | :--- | :---: |
| 0 | .AND. | 0 | 0 |
| 0 | .AND. | 1 | 0 |
| 1 | .AND. | 0 | 0 |
| 1 | .AND. | 1 | 1 |

- The operation is performed across the entire length of specified tables each scan
- The Output turns ON.

| Input | Function | Output |
| :--- | :--- | :--- |
| OFF | TAND instruction does not execute | OFF |
| ON | TAND instruction executes as TD = T1 .AND. T2 <br> Performs Bitwise AND operation on each bit of each word <br> within Tables (T1) and (T2) and writes results into <br> Destination Table (TD). | ON |

## Note:

The Reference Number assigned to the instruction box (Constant: 0-32767) is used only for documentation purposes. The number entered can be repeated as needed.

Related instructions: WAND, TCPL, TOR, TXOR, WTTA

### 2.9.5 Table OR (TOR)

The TOR instruction performs a Bitwise OR operation on corresponding bits within two tables.


## Description of Operation

The term "Table" simply refers to a group of contiguous memory locations specified by the Table Start Address (T1, T2, and TD) and the number ( N ) of words within table.

The $T O R$ instruction executes each scan the Input is ON:

- A Bitwise OR is performed on contents of specified table locations (T1) and (T2). Each bit of each word within the two tables is logically ORed, and the result in stored in the corresponding location within table specified by the Destination Table Address (TD).
- The result of the OR operation is shown in the following figure:

OR Logic Table:

| A | . OR. | B | C |
| :---: | :---: | :---: | :---: |
| 0 | . OR. | 0 | 0 |
| 0 | . OR. | 1 | 1 |
| 1 | . OR. | 0 | 1 |
| 1 | . OR. | 1 | 1 |

- The operation is performed across the entire length of specified tables each scan
- The Output turns ON.

| Input | Function | Output |
| :--- | :--- | :--- |
| OFF | TOR instruction does not execute | OFF |
| ON | TOR instruction executes as TD = T1 .OR. T2 <br> Performs Bitwise OR operation on each bit of each word <br> within Tables (T1) and (T2) and writes results into <br> Destination Table (TD). | ON |

## Note:

The Reference Number assigned to the instruction box (Constant: 0-32767) is used only for documentation purposes. The number entered can be repeated as needed.

Related instructions: WOR, TAND, TCPL, TXOR

### 2.9.6 Table Exclusive-OR (TXOR)

The $T X O R$ instruction performs a Bitwise Exclusive-OR (XOR) operation on corresponding bits within two tables.


## Description of Operation

The term "Table" simply refers to a group of contiguous memory locations specified by the Table Start Address (T1, T2, and TD) and the number ( N ) of words within table.

The $T X O R$ instruction executes each scan the Input is ON:

- A Bitwise Exclusive-OR is performed on contents of specified table locations (T1) and (T2). Each bit of each word within the two tables is logically XORed, and the result in stored in the corresponding location within table specified by the Destination Table Address (TD).
- The result of the XOR operation is shown in the following figure:

XOR Logic Table:

| A | .XOR. | $=$ | $C$ |
| :---: | :---: | :---: | :---: |
| 0 | . XOR. | 0 | 0 |
| 0 | . XOR. | 1 | 1 |
| 1 | . XOR. | 0 | 1 |
| 1 | . XOR. | 1 | 0 |

- The operation is performed across the entire length of specified tables each scan
- The Output turns ON.

| Input | Function | Output |
| :--- | :--- | :--- |
| OFF | TXOR instruction does not execute | OFF |
| ON | TXOR instruction executes as TD = T1 .XOR. T2 <br> Performs Bitwise Exclusive-OR operation on each bit of <br> each word within Tables (T1) and (T2) and writes results into <br> Destination Table (TD). | ON |

## Note:

The Reference Number assigned to the instruction box (Constant: 0-32767) is used only for documentation purposes. The number entered can be repeated as needed.

Related instructions: WXOR, TAND, TCPL, TOR

### 2.9.7 Table Complement (TCPL)

The TCPL instruction performs a logical NOT operation (inverts the state) of all bits within a table.


## Description of Operation

The term "Table" simply refers to a group of contiguous memory locations specified by the Table Start Address (TS and TD) and the number ( N ) of words within table.
The TCPL instruction executes each scan the Input is ON

- A Logical NOT is performed on all bits contained in Source Table (TS). Each bit of each word within the table is inverted, and the result in stored in the corresponding location within the Destination Table (TD).
- Each bit with state of zero (OFF) is inverted to one (ON).

Each bit with state of one (ON) is inverted to zero (OFF).

- The operation is performed across the entire length of specified table each scan
- The Output turns ON.

| Input | Function | Output |
| :--- | :--- | :--- |
| OFF | TCPL instruction does not execute | OFF |
| ON | TCPL instruction executes as TD = NOT(TS). <br> Inverts each bit of each word within Source Table (TS) and <br> writes results into Destination Table (TD). | ON |

Note:
The Reference Number assigned to the instruction box (Constant: 0-32767) is used only for documentation purposes. The number entered can be repeated as needed.

Related instructions: NOT, TAND, TOR, TXOR

### 2.9.8 Word-to-Table AND (WTTA)

The WTTA instruction performs a Bitwise AND operation on corresponding bits of a word memory location and specified word position within a table.


## Description of Operation

The term "Table" simply refers to a group of contiguous memory locations specified by the Table Start Address (TS and TD) and the number ( N ) of words within table.

1. When Reset Input is OFF, the WTTA instruction box is reset. The value in the Table Index Address (IN) is set to zero. The Output is turned OFF.
2. When Reset Input is ON but Enable Input is OFF, the WTTA instruction does not execute. The Table Index holds its current value unless changed by other logic in RLL program or HMI. The Output is turned OFF.
3. When both Reset and Enable Inputs are ON, the WTTA instruction executes.
4. The value of Table Index (IN) designates the position within the Source Table (TS) for the word to be used in the WTTA operation. The Table Index represents an offset into the table. A value of 0 indicates the first word position in table, and the Table Index range is from 0 to $\mathrm{N}-1$ where N specifies the number of words in table.

- If Table Index is valid (between 0 and $\mathrm{N}-1$, inclusive), $\boldsymbol{\text { WTTA }}$ instruction executes.
- If Table Index is invalid, the operation aborts and Output turns OFF.

5. A Bitwise AND is performed on contents of Word Address (WS) and word position in Source Table (TS) designated by value of Table Index (IN). Each bit in Source Word is logically ANDed to the corresponding bit in word within table. The result is written to the word position within the Destination Table (TD) matching the Table Index (IN).
6. The Table Index value is incremented by one position.
7. If the Table Index is still in valid range ( $\mathrm{IN}<=\mathrm{N}-1$ ), the Output turns ON. Otherwise, the Output turns OFF.

The Logical AND operation is shown in the following figure:
AND Logic Table:

| T1 |  |  | AND. |
| :---: | :---: | :--- | ---: |
| T2 $=$ | TD |  |  |
| 0 | $. A N D . ~$ | 0 | 0 |
| 0 | $. A N D . ~$ | 1 | 0 |
| 1 | .AND. | 0 | 0 |
| 1 | .$A N D$. | 1 | 1 |


| Input States |  | Function | Table Index | Output |
| :---: | :---: | :---: | :---: | :---: |
| Reset | Enable |  |  |  |
| OFF | Don't Care | WTTA held in reset. | 0 | OFF |
| ON | OFF | WTTA does not execute | Holds current value | OFF |
| ON | ON | WTTA instruction executes. $\text { IF }(0<=I N<N+1)$ <br> Performs Bitwise AND operation: <br> TD[IN] = WS .AND. TS[IN] <br> Index increments ( $I N=I N+1$ ) $\text { IF }(0<=I N<=N-1)$ <br> ELSE <br> Index invalid. Operation aborted. | IN IN | ON OFF |

Note:
The Reference Number assigned to the instruction box (Constant: 0-32767) is used only for documentation purposes. The number entered can be repeated as needed.

Related instructions: WAND, TAND, WTTO, WTTX

### 2.9.9 Word-to-Table OR (WTTO)

The WTTO instruction performs a Bitwise OR operation on corresponding bits of a word memory location and specified word position within a table.


## Description of Operation

The term "Table" simply refers to a group of contiguous memory locations specified by the Table Start Address (TS and TD) and the number ( N ) of words within table.

1. When Reset Input is OFF, the WTTO instruction box is reset. The value in the Table Index Address (IN) is set to zero. The Output is turned OFF.
2. When Reset Input is ON but Enable Input is OFF, the WTTO instruction does not execute. The Table Index holds its current value unless changed by other logic in RLL program or HMI. The Output is turned OFF.
3. When both Reset and Enable Inputs are ON, the WTTO instruction executes.
4. The value of Table Index (IN) designates the position within the Source Table (TS) for the word to be used in the WTTO operation. The Table Index represents an offset into the table. A value of 0 indicates the first word position in table, and the Table Index range is from 0 to $\mathrm{N}-1$ where N specifies the number of words in table.

- If Table Index is valid (between 0 and $\mathrm{N}-1$, inclusive), WTTO instruction executes.
- If Table Index is invalid, the operation aborts and Output turns OFF.

5. A Bitwise OR is performed on contents of Word Address (WS) and word position in Source Table (TS) designated by value of Table Index (IN). Each bit in Source Word is logically ORed to the corresponding bit in word within table. The result is written to the word position within the Destination Table (TD) matching the Table Index (IN).
6. The Table Index value is incremented by one position.
7. If the Table Index is still in valid range ( $\mathrm{IN}<=\mathrm{N}-1$ ), the Output turns ON. Otherwise, the Output turns OFF.

The Logical OR operation is shown in the following figure:
OR Logic Table:

| A | . OR. | B | C |
| :---: | :---: | :---: | :---: |
| 0 | . OR. | 0 | 0 |
| 0 | . OR. | 1 | 1 |
| 1 | . OR. | 0 | 1 |
| 1 | . OR. | 1 | 1 |


| Input States |  | Function | Table Index | Output |
| :---: | :---: | :---: | :---: | :---: |
| Reset | Enable |  |  |  |
| OFF | Don't Care | WTTO held in reset. | 0 | OFF |
| ON | OFF | WTTO does not execute | Holds current value | OFF |
| ON | ON | WTTO instruction executes. $\text { IF }(0<=I N<N+1)$ <br> Performs Bitwise OR operation: <br> TD[IN] = WS .OR. TS[IN] <br> Index increments ( $\mathrm{IN}=\mathrm{IN}+1$ ) $\text { IF }(0<=I N<=N-1)$ <br> ELSE <br> Index invalid. Operation aborted. | IN <br> IN | ON <br> OFF |

Note:
The Reference Number assigned to the instruction box (Constant: 0-32767) is used only for documentation purposes. The number entered can be repeated as needed.

Related instructions: WOR, TOR, WTTA, WTTX

### 2.9.10 Word-to-Table Exclusive-OR (WTTX)

The WTTX instruction performs a Bitwise Exclusive OR (XOR) operation on corresponding bits of a word memory location and specified word position within a table.


## Description of Operation

The term "Table" simply refers to a group of contiguous memory locations specified by the Table Start Address (TS and TD) and the number ( N ) of words within table.

1. When Reset Input is OFF, the WTTX instruction box is reset. The value in the Table Index Address (IN) is set to zero. The Output is turned OFF.
2. When Reset Input is ON but Enable Input is OFF, the WTTX instruction does not execute. The Table Index holds its current value unless changed by other logic in RLL program or HMI. The Output is turned OFF.
3. When both Reset and Enable Inputs are ON, the WTTX instruction executes.
4. The value of Table Index (IN) designates the position within the Source Table (TS) for the word to be used in the WTTX operation. The Table Index represents an offset into the table. A value of 0 indicates the first word position in table, and the Table Index range is from 0 to $\mathrm{N}-1$ where N specifies the number of words in table.

- If Table Index is valid (between 0 and $\mathrm{N}-1$, inclusive), WTTX instruction executes.
- If Table Index is invalid, the operation aborts and Output turns OFF.

5. A Bitwise Exclusive-OR is performed on contents of Word Address (WS) and word position in Source Table (TS) designated by value of Table Index (IN). Each bit in Source Word is logically XORed to the corresponding bit in word within table. The result is written to the word position within the Destination Table (TD) matching the Table Index (IN).
6. The Table Index value is incremented by one position.
7. If the Table Index is still in valid range ( $\mathrm{IN}<=\mathrm{N}-1$ ), the Output turns ON. Otherwise, the Output turns OFF.

The Logical XOR operation is shown in the following figure:
XOR Logic Table:

| A | . XOR. | B | $=$ |
| :---: | :---: | :---: | :---: |
| 0 | . XOR. | 0 | 0 |
| 0 | . XOR. | 1 | 1 |
| 1 | . XOR. | 0 | 1 |
| 1 | . XOR. | 1 | 0 |


| Input States |  | Function | Table Index | Output |
| :---: | :---: | :---: | :---: | :---: |
| Reset | Enable |  |  |  |
| OFF | Don't Care | WTTX held in reset. | 0 | OFF |
| ON | OFF | WTTX does not execute | Holds current value | OFF |
| ON | ON | WTTX instruction executes. $\text { IF }(0<=I N<N+1)$ <br> Performs Bitwise XOR operation: <br> TD[IN] = WS .XOR. TS[IN] <br> Index increments ( $\mathrm{IN}=\mathrm{IN}+1$ ) $\text { IF }(0<=I N<=N-1)$ <br> ELSE <br> Index invalid. Operation aborted. | IN IN | ON <br> OFF |

Note:
The Reference Number assigned to the instruction box (Constant: 0-32767) is used only for documentation purposes. The number entered can be repeated as needed.

Related instructions: WXOR, TXOR, WTTA, WTTO

### 2.10 Word / Table Move Operations

These instructions copy data values between PLC memory areas.

### 2.10.1 Move Word (MOVW)

The MOVW instruction copies the values of 1-256 contiguous words to a different location in PLC memory. This instruction can also be used to insert a constant data value (such as ' 0 ') into a contiguous group of words.


## Description of Operation

The MOVW instruction executes each scan the Input is ON.

1. The data source is determined by the contents in (A).

- If (A) contains a Word Address, the data is read starting at the specified memory location and continuing through the number of words specified in $(N)$.
- Otherwise, $(A)$ is read as a 16-bit signed integer constant. Range: -32768 thru +32767.

2. The data is then written, starting with the memory location specified as the Destination Address (B) as follows:

- If $(A)$ is a Word Address, the contents of Addresses $(A)$ thru ( $A+(N-1)$ ) are copied to memory Addresses (B) thru B+ (N-1)).
- If $(A)$ is a Constant, that value to written to all memory Addresses $(B)$ thru ( $B+(N-1)$ ).

3. The Output turns ON.

| Input | Function | Output |
| :--- | :--- | :--- |
| OFF | MOVW instruction does not execute | OFF |
| ON | MOVW instruction executes. <br> IF Data Source (A) is memory address: <br> Contents of (A) thru (A+(N-1)) is copied to <br> Destination Address (B) thru (B+(N-1)) |  |
|  | IF Data Source (A) is Constant: <br> Constant value is written to each word in <br> Destination Address (B) thru (B+(N-1)) | ON |



Note:
The Reference Number assigned to the instruction box (Constant: 0-32767) is used only for documentation purposes. The number entered can be repeated as needed.

Related instructions: MWI, MOVE, MWIR, MIRW, MWFT, MWTT, WTOT, TTOW

### 2.10.2 Move with Index (MWI)

The MWI instruction copies the values of 1-256 contiguous V-Memory words to a different V-Memory area. This instruction can also be used to insert a constant data value (such as '0') into a contiguous group of V-Memory words. This differs from the MOVW instruction in that the Source Address, Destination Address, and Data Length are set by run-time variables.

| Input | MOVE WITH INDEX |  | Output |
| :---: | :---: | :---: | :---: |
|  | REF\# | Instruction Reference Number (0-32767) - see Notes |  |
|  | A: | Address holding V-Memory Index for start of source data (V, W) or Signed Integer Constant | Address Range: V1 - V32767 |
|  | B: | Address holding V-Memory Index for start of destination data (V,W) |  |
|  | $\mathrm{N}:$ | Address containing Number of Words to copy (V,W) | Range for Number of Words: 0-256 ( $0=$ None) |

## Description of Operation

The $M W I$ instruction executes each scan the Input is ON.

1. The data source is determined by the contents in (A).

- If (A) contains a memory address, it is treated as a pointer to the V-Memory Index used as the starting point for data to be copied. The contents of $(A)$ must be an integer value in the range of 0 to +32767 .
- Otherwise, (A) is read as a 16-bit signed integer constant. Range: -32768 thru +32767.

2. The memory address specified in (B) is a pointer to the V-Memory Index used as the starting Destination Address.
3. The memory address specified in $(\mathrm{N})$ is a pointer to the Data Length (Number of Words) This location must hold an integer value in the range of 0 to +256 . Data Length of zero results in no words being copied.
4. If any of the following errors are detected, the $M W I$ operation is aborted. The Output turns OFF, and the RLL Instruction Error Bit (STW1.11) is set ON.

- V-Memory Index specified in (A) or (B) plus Data Length (N) exceeds the V-Memory size set the PLC Memory Configuration
- Data Length specified in $(\mathrm{N})$ is less than zero or greater than 256.

5. Otherwise, the operation completes as described below. The Output turns ON.

- If (A) contains a memory address, V-Memory data starting at word specified in (A) and length as specified in $(\mathrm{N})$ is copied to the V-Memory location(s) having a starting index specified in the word addressed in (B).
- If $(A)$ is a Constant, that value to written to all (N) word(s) starting with V-Memory location having a starting index specified in the word addressed in (B).


| Input | Function | Output |
| :--- | :--- | :--- |
| OFF | MWI instruction does not execute | OFF |
| ON | MWI instruction executes. |  |
|  | IF ( Source Data (from A) references invalid V-Memory Address ) <br> OR ( Destination (from B) references invalid V-Memory Address ) <br> ORVI operation aborted. <br> Error reported - STW1.11 turns ON <br> Source Data of Data Length (N) copied to Destination | OFF |

## Note:

The Reference Number assigned to the instruction box (Constant: 0-32767) is used only for documentation purposes. The number entered can be repeated as needed.

Related instructions: MOVW, MOVE, MWIR, MIRW, MWFT, MWTT, WTOT, TTOW

### 2.10.3 Move Word From Table (MWFT)

The MWFT instruction copies a single word within a table to another PLC memory location. The word to be copied is specified by a table pointer that can be controlled by the RLL program.

| Input | MOVE WORD FROM TABLE |  | Output |
| :---: | :---: | :---: | :---: |
|  | REF\# | Table Memory Reference Number (see Notes) |  |
|  | A: | Table Pointer - Addr holding V-Mem Index for word to be copied (V, W) |  |
| Enable | B: | Word Address of Destination (V,W) |  |
|  | S: | Starting Address of Table (V) |  |
|  | N: | Length of Table (1-256 words) |  |

## Description of Operation

The term "Table" simply refers to a group of contiguous memory locations specified by Table Start Address (S) and the Number (N) of words within table.

1. When Enable is OFF, the MWFT instruction box is reset. The V-Memory Index designated as Table Start Address $(S)$ is loaded into Table Pointer (A). This "resets" the pointer to the beginning of the table. The Output is turned OFF.
2. When Enable is ON but Input is OFF, the MWFT instruction does not execute. The Table Pointer (A) holds its current value. The Output is turned OFF.
3. When both Reset and Input are ON, the MWFT instruction executes as described:

- If the number of words moved since last reset is equal to the Table Length ( N ), the MWFT operation aborts. All locations remain unchanged.
- The contents of the address specified by the Table Pointer (A) are copied to the Destination Address (B).
- The Table Pointer increments by one and "points" to the next address to be copied. When the last position in the table has been copied, the Output turns ON.

4. The MWFT instruction must be reset (Enable OFF) in order to execute again.

| Input States |  | Function | Table Pointer | Output |
| :---: | :---: | :---: | :---: | :---: |
| Enable | Input |  |  |  |
| OFF | Don't Care | MWFT held in reset. | Holds Table Start Addr (S) | OFF |
| ON | OFF | MWFT does not execute | Unchanged. | OFF |
| ON | ON | MWFT instruction executes. ```IF ( Words copied since Reset < N ) Table Ptr Addr (A) copied to Destination (B) IF ( Words copied since Reset < N ) Table Pointer Value increments. ELSE Reached end of table.``` ELSE Operation aborted. Instruction must be Reset to execute again. | Holds next Addr to copy <br> Holds last <br> Addr copied <br> Unchanged | OFF <br> ON <br> Unchanged |

Note:
The Reference Number assigned to the instruction box must be unique for all Table Move instructions (MWFT, MWTT) entered in the PLC program.
The amount of Table Memory that is assigned in PLC Memory Configuration determines the number of Table Move instructions allowed in the RLL program.
One word of Table Memory is used for each Table Move instruction.

Related instructions: MOVW, MWI, MOVE, MWIR, MIRW, MWTT, WTOT, TTOW

### 2.10.4 Move Word To Table (MWTT)

The MWTT instruction copies a single word from a PLC memory location to a position within a table. A table pointer specifies the position within the table that will be used as the destination for the next word copied.


## Description of Operation

The term "Table" simply refers to a group of contiguous memory locations specified by Table Start Address (S) and the Number ( N ) of words within table.

1. When Enable is OFF, the MWTT instruction box is reset. The V-Memory Index designated as Table Start Address (S) is loaded into Table Pointer (B). This "resets" the pointer to the beginning of the table. The Output is turned OFF.
2. When Enable is ON but Input is OFF, the MWTT instruction does not execute. The Table Pointer (B) holds its current value. The Output is turned OFF.
3. When both Reset and Input are ON, the MWTT instruction executes as described:

- If the number of words moved since last reset is equal to the Table Length (N), the MWTT operation aborts. All locations remain unchanged.
- The contents of the address specified by the Word Address (A) are copied to the address specified by the Table Pointer (B).
- The Table Pointer increments by one and "points" to the Destination Address for the next copied data. When the last position in the table has been copied, the Output turns ON.

4. The MWTT instruction must be reset (Enable OFF) in order to execute again.

| Input States |  | Function | Table Pointer | Output |
| :--- | :--- | :--- | :--- | :--- |
| Enable | Input |  | Holds Table <br> Start Addr (S) | OFF |
| OFF | Don't <br> Care | MWTT held in reset. | Unchanged. | OFF |
| ON | OFF | MWTT does not execute | MWTT instruction executes. <br> ON ( Words copied since Reset < N ) <br> Address (A) copied to Table Ptr Addr (B) <br> IF ( Words copied since Reset < N $)$ <br> Table Pointer Value increments. | Holds next <br> Dest Address <br> ELSE <br> Reached end of table. |

Note:
The Reference Number assigned to the instruction box must be unique for all Table Move instructions (MWFT, MWTT) entered in the PLC program.
The amount of Table Memory that is assigned in PLC Memory Configuration determine the number of Table Move instructions allowed in the RLL program.
One word of Table Memory is used for each Table Move instruction.

Related instructions: MOVW, MWI, MOVE, MWIR, MIRW, MWFT, WTOT, TTOW

### 2.10.5 Move Image Register to Word (MIRW)

The MIRW instruction copies the state of (up to 16) consecutive discrete bits into a word memory location.

Input $\quad$\begin{tabular}{ll}
MIRW <br>
MOVE IMAGE REGISTER TO WORD <br>

REF\# \& | Instruction Reference Number |
| :--- |
| (0-32767) - see Notes | <br>

IR: \& | Starting Address of Discrete |
| :--- |
| Memory area to copy (X, Y, C, B) | <br>

| A: | $\left.\begin{array}{l}\text { Word Address of Destination } \\ \text { (where Discrete Bits are copied) }\end{array}\right]$ |
| :--- | :--- |
| N: Any Writeable Word Addr: |  |
| Number of Bits to Copy (1-16) |  | \& | WY, V, TCC, TCP, |
| :--- |
| DSC, DSP, DCC, W | <br>

\end{tabular}

## Description of Operation

The MIRW instruction executes each scan the Input is ON.

- The states of 1-16 bits (specified in (N)) starting at Discrete Memory Address (IR) are copied into the Word Address (A) beginning with the Least Significant Bit (Bit 16).
- If less than 16 bits are copied, the remaining bits in Word Address (A) are set to zero.
- The Output turns ON.

| Input | Function | Output |
| :--- | :--- | :--- |
| OFF | MIRW instruction does not execute | OFF |
| ON | MIRW instruction executes. <br> State of (N) bits starting with Discrete Memory Address (IR) are <br> copied to Destination Word Address (A) beginning with LSB (Bit 16) | ON |



Note:
The Reference Number assigned to the instruction box (Constant: 0-32767) is used only for documentation purposes. The number entered can be repeated as needed.

Related instructions: MOVW, MWI, MOVE, MWIR, MWFT, MWTT, WTOT, TTOW

### 2.10.6 Move Word to Image Register (MWIR)

The MWIR instruction copies the designated number of bits from the contents of a word memory address to a contiguous group of bits in discrete memory.

| Input | MOVE WORD TO IMAGE REGISTER |  | Output |
| :---: | :---: | :---: | :---: |
|  | REF\# | Instruction Reference Number (0-32767) - see Notes | Any Word Address: WX/WY, V, K, STW, TCC, TCP, DSC, DSP, DCC, W |
|  | A: | Word Address of Source (from which bits are copied) |  |
|  |  | Starting Address of Discrete Memory where bits are copied (Y, C, B) |  |
|  |  | Number of Bits to Copy (1-16) |  |

## Description of Operation

The MWIR instruction executes each scan the Input is ON.

- The states of 1-16 bits ( N ) starting at Least Significant Bit (Bit 16) of Source Word Address (A) are copied to Discrete Memory, beginning at Address (IR).
- The Output turns ON.

| Input | Function | Output |
| :--- | :--- | :--- |
| OFF | MWIR instruction does not execute | OFF |
| ON | MWIR instruction executes. <br> (N) bits of the contents of Word Address (A), starting with LSB <br> (Bit 16), are copied to Discrete Memory, beginning at Address (IR). | ON |



Note:
The Reference Number assigned to the instruction box (Constant: 0-32767) is used only for documentation purposes. The number entered can be repeated as needed.

Related instructions: MOVW, MWI, MOVE, MIRW, MWFT, MWTT, WTOT, TTOW

### 2.10.7 Move Image Register From Table (MIRFT)

The MIRFT instruction copies the contents of (up to 256) consecutive words within a table into discrete memory.

Input $\quad$\begin{tabular}{ll}
MIRFT \& REF\# <br>
MOVE IR FROM TABLE <br>

REF\# \& | Instruction Reference Number |
| :--- |
| $(0-32767)$ - see Notes | <br>

TS: \& $\left.\begin{array}{l}\text { Starting Address of Source Table }\end{array}\right]$ <br>

IR: \& | Starting Address of Discrete Memory |
| :--- |
| where bits are copied (Y, C, B) |
| Length of Table (1-256 words) | <br>

| Any Word Address: |
| :--- | :--- |
| WX/WY, V, K, STW, TCC, |
| TCP, DSC, DSP, DCC, W | <br>

\end{tabular}

## Description of Operation

The term "Table" simply refers to a group of contiguous memory locations specified by Table Start Address (TS) and the Number ( N ) of words within table.
The MIRFT instruction executes each scan the Input is ON.

- The contents of the table (1-256 consecutive words as specified in (N)) are copied, starting with word designated as Table Start Address (TS). The data in each word is copied starting with the Least Significant Bit (Bit 16).
- The data is copied into discrete memory beginning with Bit Address (IR). The starting bit location must be on a one-relative 8 -point boundary ( $1,9,17,25$, etc) and must be addressed so that all bits are within the valid range for the CPU model being used.
- The contents of the entire table are copied each scan.
- The Output turns ON.

| Input | Function | Output |
| :--- | :--- | :--- |
| OFF | MIRFT instruction does not execute | OFF |
| ON | MIRFT instruction executes. <br> Contents of the entire Table (1-256 words specified by (N) ) <br> starting with Word Address (TS) are copied to Discrete Memory <br> beginning with Bit Address (IR). Data is copied into each word <br> in the order from LSB (Bit 16) to MSB (Bit 1). | ON |



## Note:

The Reference Number assigned to the instruction box (Constant: 0-32767) is used only for documentation purposes. The number entered can be repeated as needed.

Related instructions: MOVW, MWI, MOVE, MIRW, MWIR, MWTT, WTOT, TTOW

### 2.10.8 Move Image Register To Table (MIRTT)

The MIRTT instruction copies values from consecutive discrete memory locations into the contents of (up to 256) consecutive words.


## Description of Operation

The term "Table" simply refers to a group of contiguous memory locations specified by Table Start Address (TD) and the Number ( N ) of words within table.
The MIRTT instruction executes each scan the Input is ON.

- The Number of Bits to copy is calculated as (16 * $N$ ) where $(N)$ specifies the length of the table from 1-256 words. Therefore, the Number of Bits to copy is in the range of 16 to 4096.
- The state (ON/OFF) of the designated Discrete Memory locations are copied, starting with Bit Address (IR) The starting bit location must be on a one-relative 8-point boundary (1, 9, 17,25 , etc) and must be addressed so that all bits are within the valid range for the CPU model being used.
- The data is copied into the table, starting with word designated as Table Start Address (TD). The data is copied into each word starting with the Least Significant Bit (Bit 16).
- All bits are copied into the table each scan.
- The Output turns ON.

| Input | Function | Output |
| :--- | :--- | :--- |
| OFF | MIRTT instruction does not execute | OFF |
| ON | MIRTT instruction executes. | ON |
| Number of Bits = (N*16) where N is Number of Words (1-256) |  |  |
| ON/OFF state of all Discrete Memory bits starting with Bit |  |  |
| Address (IR) are copied to Destination Table beginning with |  |  |
| Word Address (TD). Data is copied into each word in the order |  |  |
| from LSB (Bit 16) to MSB (Bit 1). |  |  |



Note:
The Reference Number assigned to the instruction box (Constant: 0-32767) is used only for documentation purposes. The number entered can be repeated as needed.

Related instructions: MOVW, MWI, MOVE, MIRW, MWIR, MWFT, WTOT, TTOW

### 2.10.9 Move Element (MOVE)

The MOVE instruction is the universal "Data Copy" instruction. This instruction copies the contents of 1-32767 elements of the specified data type (Byte, Word, or 32-bit Long Word). The source and destination memory locations may be predefined or set by indirect addresses (pointers) that may be modified during run-time.


## Parameter Fields

| Name | Description | Valid Address Values |
| :---: | :---: | :---: |
| TYPE | Data Type - Length of Data Element Byte ( 8 bits), Word (16 bits), or Long Word ( 32 bits) |  |
| TS | Source of the Data Element to be copied. Can be entered as: <br> (1) Signed constant (range based on Data Type) <br> (2) Word Address <br> (3) Indirect Address (Address Pointer) - Holds address of another memory location | Any Word Address: WX/WY, V, K, STW, TCC, TCP, DSC, DSP, DCC, W |
| SI | Optional Source Index - Selects an offset (based on Data Type) from the address specified in TS. Can be entered as: <br> (1) Blank (field not used) <br> (2) Unsigned integer constant (0-65535) <br> (3) Word Address | Any Word Address: WX/WY, V, K, STW, TCC, TCP, DSC, DSP, DCC, W |
| TD | Destination Address where data is written. <br> (1) Word Address <br> (2) Indirect Address (Address Pointer) | For Direct Address: Any Writeable Address |
|  |  | For Indirect Address: Any Word Address |
| DI | Optional Destination Index - Selects an offset (based on Data Type) from the address specified in TD. Can be entered as: <br> (1) Blank (field not used) <br> (2) Unsigned integer constant (0-65535) <br> (3) Word Address | Any Writeable Address: WY, V, TCC, TCP, DSC, DSP, DCC, W |
| N | Number of Elements to be copied. Can be entered as: <br> (1) Constant (1-32767) <br> (2) Word Address | Any Word Address: WX/WY, V, K, STW, TCC, TCP, DSC, DSP, DCC, W |

## Entering Source Information

1. The (TS) field specifies the source of the Data Element to be copied by entering:

- Signed Constant (range based on Data Type selected - Specified value is copied to each element in the Destination Table.
a) Byte - Range: - 128 to +127
b) Word - Range: -32768 to +32767
c) Long Word - Range: -2147483648 to +2147483647
- Word Address (any valid memory address) - Specifies the starting address in memory for data to be copied. The number of source elements $(N)$ are read starting at this location and copied to the destination.
- Indirect Address (Address Pointer) - Specified address holds the value of another memory location that is used as the starting address for data to be copied. An Address Pointer is a 32-bit value and is designated by inserting a "@" character as a prefix to the address, i.e., @V125 or @K20. The number of source elements (N) are read starting at this location and copied to the destination.
The LDA instruction can be used to load an address into a memory location.

2. The (SI) field designates an index (or relative offset) from the Start Address (TS) specified. When used, the actual starting location is Start Address (TS) plus Index (SI). The Source Index can be used with either Direct or Indirect Addresses through one of the following values:

- Blank - No indexing performed and no entry is required
- Constant Index - Range: 0 to 65535 (value of 0 results in no index)
- Variable Index - Value of the Word Address entered is interpreted as an Unsigned Integer (0 to 65535) and used as relative offset from (TS).


## Entering Destination Information

1. The (TD) field specifies the Destination Address for the Data Elements by entering:

- Word Address (any writeable memory address) - Specifies the starting address in memory for the destination of the copied data. The number of elements ( N ) are written starting at this location.
- Indirect Address (Address Pointer) - Specified address holds the value of another memory location that is used as the starting address for data to be written. An Address Pointer is a 32-bit value and is designated by inserting a "@" character as a prefix to the address, i.e., @V125 or @K20. The number of specified elements (N) are written starting at this location.

2. The ( DI ) field designates an index (or relative offset) from the Destination Address (TD) specified. When used, the actual starting location is Destination Address (TD) plus Index (DI). The Destination Index can be used with either Direct or Indirect Addresses through one of the following values:

- Blank - No indexing performed and no entry is required
- Constant Index - Range: 0 to 65535 (value of 0 results in no index)
- Variable Index - Value of the Word Address entered is interpreted as an Unsigned Integer (0 to 65535) and used as relative offset from (TD).

If Source or Destination Address is specified as an Indirect Address with Index, the actual address is determined by first calculating the Indirect Address location and then indexing from that point.

## Description of Operation

The MOVE instruction executes each scan the Input is ON.

1. The type of data element is designated by entry in TYPE field:

Byte ( 8 bits), Word (16 bits) or Long Word (32 bits).
2. The data elements to be copied are determined by Source Address (TS), Source Index (SI), and Number of Elements (N).
3. The memory location for writing data is determined by Destination Address (TS) and Destination Index (DI).
4. If any referenced address is undefined or Number of Elements ( N ) is invalid, the MOVE operation is aborted. The Output turns OFF and contents of all locations remain unchanged. The following errors are reported:

- User Program Error (STW1.6) is set ON
- RLL Instruction Error (STW1.11) is set ON
- If this is the first RLL instruction error detected in the current PLC scan, the Table Overflow Error (value = 5) is written to STW200

5. Otherwise, all source elements are copied to the specified destination.

The Output turns ON.
If Input is OFF, the MOVE instruction does not execute and Output turns OFF.

## MOVE Operation Examples



## MOVE Example 2:

Copy 3 Word values starting at Word Index 2 in Source Table that begins at K16 into Destination Table that begins at address V76. The values are written into 3 words starting at Word Index 1 (V77).

| MOVE |  | 12 ᄀ |
| :--- | :--- | :--- |
| MOVE ELEMENT | WORD |  |
| TS: | K16 |  |
| SI: | 2 |  |
| TD: | V76 |  |
| DI: | 1 |  |
| N: | 3 |  |

Source Table (TS)


Destination Table (TD)

$$
\rightarrow\left\{\begin{array}{lll|l|l|l|l|l|l|l|l|l|l|l|l|l|l|}
\hline & & & & & & & & & & & & & & & \\
\hline 0 & 0 & 0 & 1 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 1 & \text { TD[0]: V76 } \\
\hline 0 & 0 & 1 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 1 & 0 & \text { TD[1]: V77 } \\
\hline 0 & 0 & 1 & 1 & 0 & 0 & 1 & 1 & 0 & 0 & 1 & 1 & 0 & 0 & 1 & 1 & \text { TD[2]: V78 } \\
\hline
\end{array}\right.
$$

## MOVE Example 3:

Copy 2 Byte values starting at Byte Index 3 in Source Table that begins at V21 into Destination Table that begins at address V31. The values are written into 2 bytes starting at Byte Index 2.


Source Table (TS)



Note:
The Reference Number assigned to the instruction box (Constant: 0-32767) is used only for documentation purposes. The number entered can be repeated as needed.

Related instructions: MOVW, MWI, MWIR, MIRW, MWTT, MWFT, TTOW, WTOT

### 2.10.10 Table To Word (TTOW)

The TTOW instruction copies a single word within a table to another PLC memory location. The word to be copied is specified by a table pointer that can be controlled by the RLL program. The TTOW function is very similar to MWFT, but this instruction supports additional memory types for data source and destination.


## Description of Operation

The term "Table" simply refers to a group of contiguous memory locations specified by Table Start Address (TS) and the Number ( N ) of words within table.

1. When Reset Input is OFF, the TTOW instruction box is reset. A value of zero is loaded into the address specified as Table Index (IN). This "resets" the index to the beginning of the table. The Output is turned OFF.
2. When Reset Input is ON but Enable is OFF, the TTOW instruction does not execute. The Table Index (IN) address holds its current value unless modified by RLL instructions or HMI. The Output is turned OFF.
3. When both Reset and Enable Inputs are ON, the TTOW instruction executes as described:

- If the value in the Table Index address (IN) does not correspond to a valid position offset within the table, the TTOW operation aborts and no copy is performed. The Table Index must be in the range of zero to ( $\mathrm{N}-1$ ) to be valid. A value of zero corresponds to the first word in table (TS) and (N-1) designates the last word in the table.
- The contents of the word within the source table specified by Table Start Address (TS) and Index are copied to the Destination Address (WD). One word is copied each scan. The Table Index value increments by one and "points" to the next address to be copied. The Output turns ON each scan that a word is copied until the TTOW operation has completed.
- If Table Index equals Table Length (indicating the last position in the table has been copied), the Output turns OFF

4. The TTOW instruction must be reset (Reset OFF) in order to execute again.

| Input States |  | Function | Table Index | Output |
| :---: | :---: | :---: | :---: | :---: |
| Reset | Enable |  |  |  |
| OFF | Don't Care | TTOW held in reset. | Set $=0$ | OFF |
| ON | OFF | TTOW does not execute. | Unchanged | OFF |
| ON | ON | TTOW instruction executes each scan. <br> Table Index (IN) is a zero-relative number indicating next word position to be copied. Table Index range: 0 - ( $\mathrm{N}-1$ ) <br> Table Word is word within table to be copied. Table Word = Table Start (TS) + Table Index <br> IF ( 0 <= Table Index < N ) <br> Table Word (TS) copied to Word Addr (WD) <br> ELSE IF ( Table Index = N ) <br> Reached end of table. <br> ELSE <br> Operation aborted. <br> Instruction must be Reset to execute again. | Increments by one <br> N <br> Unchanged | ON <br> OFF <br> Unchanged |

Note:
The Reference Number assigned to the instruction box (Constant: 0-32767) is used only for documentation purposes. The number entered can be repeated as needed.

Related instructions: MOVW, MWI, MOVE, MWIR, MIRW, MWTT, MWFT, WTOT

### 2.10.11 Word To Table (WTOT)

The WTOT instruction copies a single word from a PLC memory location to a position within a table. A table pointer specifies the position within the table that will be used as the destination for the next word copied. The WTOT function is very similar to MTTW, but this instruction supports additional memory types for data source and destination.


## Description of Operation

The term "Table" simply refers to a group of contiguous memory locations specified by Table Start Address (TD) and the Number ( N ) of words within table.

1. When Reset Input is OFF, the WTOT instruction box is reset. A value of zero is loaded into the address specified as Table Index Pointer (IN). This "resets" the index to the beginning of the table. The Output is turned OFF.
2. When Reset Input is ON but Enable is OFF, the WTOT instruction does not execute. The Table Index (IN) address holds its current value unless modified by RLL instructions or HMI. The Output is turned OFF.
3. When both Reset and Enable Inputs are ON, the WTOT instruction executes as described:

- If the value in the Table Pointer Address (IN) does not correspond to a valid position index within the table, the WTOT operation aborts and no copy is performed. The Index value must be in the range of zero to ( $\mathrm{N}-1$ ) to be valid. A value of zero corresponds to the first word in table (TS) and (N-1) points to the last word in the table.
- The contents of the Word Source Address (WS) are copied to the word position within the table specified by Table Start Address (TD) and Index. One word is copied each scan. The Table Index value increments by one and "points" to the next address to be copied. The Output turns ON each scan that a word is copied until the WTOT operation has completed.
- If Table Pointer value equals Table Length (indicating the last position in the table has been copied), the Output turns ON.

4. The WTOT instruction must be reset (Reset OFF) in order to execute again.

| Input States |  | Function | Table Index | Output |
| :---: | :---: | :---: | :---: | :---: |
| Reset | Enable |  |  |  |
| OFF | Don't Care | WTOT held in reset. | Set $=0$ | OFF |
| ON | OFF | WTOT does not execute | Unchanged. | OFF |
| ON | ON | WTOT instruction executes. <br> Table Index = Value at Table Pointer Addr (IN) <br> Table Word = Table Start (TD) + Table Index <br> IF ( 0 <= Table Index < N ) <br> Source Word (WS) copied to Table Word <br> Table Index increments <br> IF ( Table Index < Table Length (N) ) <br> ELSE IF ( Table Index = N ) <br> Reached end of table. <br> ELSE <br> Operation aborted. <br> Instruction must be Reset to execute again. | Increments by one <br> N <br> Unchanged | ON <br> OFF <br> Unchanged |

Note:
The Reference Number assigned to the instruction box (Constant: 0-32767) is used only for documentation purposes. The number entered can be repeated as needed.

Related instructions: MOVW, MWI, MOVE, MWIR, MIRW, MWTT, MWFT, TTOW

### 2.11 Program Control Operations

These instructions affect the control flow or execution sequence of the PLC program scan.

### 2.11.1 Unconditional END (END)

The END instruction terminates the RLL scan.


## Description of Operation

1. The END instruction has two functions:

- Terminates execution of RLL scan
- Separator between main RLL and RLL subroutine instructions

2. The END instruction must be only element in the network.
3. When the END instruction is executed, the controller terminates the RLL scan. Any instructions placed after the END instruction that are NOT part of an RLL subroutine will not execute.
4. If RLL subroutines are included in the PLC program, the END instruction must be inserted between the last network in the main RLL program and the first subroutine network.

Related instructions: ENDC

### 2.11.2 Conditional END (ENDC)

The ENDC instruction terminates the RLL program scan when the input conditions are TRUE.


## Description of Operation

The ENDC instruction functions as a RLL network output and executes each scan the instruction receives power flow (Input is ON). The following occurs when ENDC executes:

- The current RLL program scan is terminated.
- All RLL instructions following the ENDC instructions are not executed and Outputs following the ENDC are frozen. The ENDC can be used to reduce the PLC scan time by eliminating execution of unnecessary sections of logic.
- If the ENDC instruction is placed in the Zone of Control for MCR and/or JMP instructions, it functions as an End statement for those zones. All Outputs in front of the ENDC instruction remain under the control of the MCR and/or JMP.
- If the ENDC instruction is placed in a SKP-to-LBL Zone of Control, the ENDC is not executed when the SKP instruction is active.

When the ENDC instruction does not receive power flow, it has no affect on the program.

| Input | Function |
| :--- | :--- |
| OFF | ENDC instruction does not execute |
| ON | ENDC instruction executes. <br> RLL Program scan terminates. <br> Active MCR and JMP Zones of Control are ended. |

Related instructions: END

### 2.11.3 Jump (JMP) / Jump End (JMPE)

The JMP and JMPE instructions are used to create "Output-Freeze" sections within the RLL program. These instructions allow output points to be duplicated with the RLL program and updated only when specific input conditions are present.


## Description of Operation

The JMP/JMPE instructions having the same Reference Numbers are used to create a section of the RLL program (known as the "JMP Zone of Control") where the update of the discrete output points can be enabled or disabled.

1. When the JMP instruction has power flow (Input is ON):

- All RLL networks with the JMP Zone of Control execute normally.
- The status of all output points within the JMP Zone of Control are updated each scan.

2. When the JMP instruction does not have power flow (Input is OFF):

- All RLL network instructions are executed normally except for discrete outputs.
- All discrete output points within the JMP Zone of Control, including discrete image register (Y), control relays (C), and bit-of-word outputs (i.e., WY2.1 or V10.12), are not updated and hold previous state.
- The status of discrete outputs (Y) and control relays (C) set within an RLL instruction such as DRUM, MWIR, CMP, and DCAT, are not updated and hold previous state.
- Set (SET) and Reset (RST) Coil instructions do not execute and hold previous state.

3. It is permitted to make the JMPE instruction conditional by inserting one or more input conditions on the RLL network. The JMPE instruction must have power flow to be detected. If a JMPE with matching REF\# is not found, the remainder of the main RLL program is considered part of that JMP Zone of Control.
4. The JMP instruction is overridden if "nested" within a MCR Zone of Control. When the MCR instruction loses power flow, the discrete outputs within the JMP/JMPE zone are turned OFF regardless of the input state to the JMP instruction

| Input | Function |
| :--- | :--- |
| OFF | JMP instruction loses power flow. <br> RLL instructions in JMP Zone of Control continue to <br> execute normally except for discrete output points. <br> All discrete outputs in JMP Zone of Control are not <br> updated and held in last state. |
| ON | JMP instruction has power flow. <br> RLL networks in JMP Zone of Control execute and <br> discrete output points are updated normally. |



Related instructions: MCR/MCRE, SKP/LBL

### 2.11.4 Skip (SKP) / Label (LBL)

The SKP and $L B L$ instructions create segments in PLC program where all RLL instructions can be executed or skipped based on input conditions. These instructions allow output points to be duplicated and controlled by different logic sections within an RLL program.


SKP-to-LBL Zone of Control RLL networks bypassed when INPUT is TRUE


REF\# Instruction Reference Number (1-255)
Both SKP/LBL must have same REF\#.
Numbers must be unique within a given
TASK segment and RLL subroutine.

## Description of Operation

The SKP/LBL instructions are used to create a program section where the execution of RLL networks can be enabled or disabled.

1. When the $\mathbf{S K P}$ instruction has power flow (Input is ON)

- All RLL networks between the SKP and its associated LBL are not executed and bypassed during PLC scan.
- All output points within the SKP-to-LBL Zone of Control are not updated and hold previous state.
- RLL instructions using timers do not execute. Use extreme care to ensure correct operation of Timers (TMR, TMRF, DCAT, MCAT) and Drums (DRUM, EDRUM, MDRMD, MDRMW) when these instructions are placed within the SKP-to-LBL Zone of Control.

2. When the SKP instruction does not have power flow (Input is OFF):

- All RLL networks within the SKP-to-LBL Zone of Control execute normally.
- The status of all output points within the JMP Zone of Control are updated each scan.

| Input | Function |
| :--- | :--- |
| OFF | SKP instruction loses power flow. <br> RLL networks in SKP-to-LBL Zone of Control execute <br> and output points are updated normally. |
| ON | SKP instruction has power flow. <br> RLL instructions in SKP-to-LBL Zone of Control are <br> bypassed and do not execute. <br> Outputs are not updated and held in last state. |

## Usage Guidelines

The following rules apply when using SKP and LBL instructions:

- The SKP-to-LBL Zone of Control is limited to a single TASK segment and/or RLL subroutine. Both SKP and LBL instructions with the same REF\# must be present within the same program segment, and the LBL must be located after its matching SKP instruction. The LBL must be inserted before the instruction that terminates that program segment (TASK, END, ENDC, or RTN).
- A SKP instruction entered without a matching LBL generates a compile error and prevents the controller from entering RUN mode. A LBL instruction entered without a matching SKP is ignored.
- SKP/LBL Reference Numbers can range from 1-255 and must be unique within each program TASK segment and/or RLL subroutine. Therefore, up to 255 different SKP-toLBL zones are allowed in each program segment.
- The SKP function overrides the MCR or JMP when the SKP-to-LBL Zone of Control is "nested" within the Zone of Control for MCR or JMP instructions. When SKP has power flow, all RLL networks between SKP and LBL are bypassed and not execute.


## WARNING:

Take care when attempting to insert and/or edit SKP and LBL instructions using the Online Edit function. If a SKP instruction is entered without its corresponding LBL and the PLC is commanded to RUN mode, the controller will transfer to PROGRAM mode and freeze outputs
in their current state, resulting in unexpected operation. This could result in damage to equipment and/or serious injury to personnel.
In order to prevent this action, we recommend always inserting the instructions in this order:
LBL first, then corresponding SKP.


Related instructions: JMP/JMPE, MCR/MCRE

### 2.11.5 Master Control Relay (MCR) / MCR End (MCRE)

The MCR is an "Output-Clear" instruction, used in conjunction with MCRE to create sections in PLC program where all output points are turned OFF based on input conditions to MCR.


## Description of Operation

The MCR/MCRE instructions having the same Reference Numbers are used to create a section of the RLL program (known as the "MCR Zone of Control") where the discrete output points can be controlled by ladder logic or turned OFF (set to zero).

1. When the MCR instruction has power flow (Input is ON):

- All RLL networks with the JMP Zone of Control execute normally.
- The status of all output points within the MCR Zone of Control are controlled by RLL program and updated each scan.

2. When the MCR instruction does not have power flow (Input is OFF):

- All RLL network instructions are executed normally except for discrete outputs.
- All discrete output points within the MCR Zone of Control, including discrete image register (Y), control relays (C), and bit-of-word outputs (i.e., WY2.1 or V10.12), referenced by Normal Coils, NOT Coils, or Immediate Coils are turned OFF.
- The status of discrete outputs $(Y)$ and control relays (C) set within an RLL instruction such as DRUM, MWIR, CMP, and DCAT, are turned OFF.
- Set (SET) and Reset (RST) Coil instructions do not execute and the referenced discrete points are held at their previous state.

3. It is permitted to make the MCRE instruction conditional by inserting one or more input conditions on the RLL network. The MCRE instruction must have power flow to be detected. If a MCRE with matching REF\# is not found, the remainder of the main RLL program is considered part of that MCR Zone of Control.
4. If a MCR/MCRE zone is "nested" within another MCR Zone of Control, all discrete outputs within the inner zone are turned OFF when the outer MCR instruction loses power flow.

| Input | Function |
| :--- | :--- |
| OFF | MCR instruction loses power flow. <br> RLL instructions in MCR Zone of Control continue to <br> execute normally except for discrete output points. <br> All discrete outputs in MCR Zone of Control referenced <br> to Normal Coils, NOT Coils, and Immediate Coils are <br> turned OFF. <br> SET and RESET Coils are not executed and referenced <br> points are held in previous state. |
| ON | MCR instruction has power flow. <br> RLL networks in MCR Zone of Control execute and the <br> status of discrete output points is controlled by RLL <br> program. |

## WARNING:

The MCR instruction should not be used to replace a hardwired external Master Control Relay used for Emergency Stop operation.
Controllers can fail so that output states cannot be guaranteed, resulting in unexpected operation. This could result in damage to equipment and/or serious injury to personnel.


Related instructions: JMP/JMPE, SKP/LBL

### 2.11.6 Go To Subroutine (GTS)

The GTS instruction is used to call a segment of the RLL program designated as a subroutine. The Reference Number (1-255) specifies the subroutine to be executed.


REF\# Subroutine Reference Number (1-255)

## Description of Operation

The GTS instruction functions as a RLL network output and executes each scan the instruction has power flow (Input is ON) The following occurs when GTS executes:

- Program execution immediately jumps the section of PLC program designated RLL Subroutine with Reference Number matching GTS REF\# (1-255).
- When RLL Subroutine is completed, program execution continues with the network immediately following the GTS instruction.
- There is no limit to the number of times a RLL Subroutine can be called during a single PLC scan.

When the GTS instruction does not receive power flow, it does not execute.

| Input | Function |
| :--- | :--- |
| OFF | GTS instruction does not execute |
| ON | GTS instruction executes. |
|  | Calls RLL Subroutine defined by REF\# (1-255) <br> Execution of PLC Program resumes at this point when <br> RLL Subroutine completed. |

See SBR instruction for details on creating an RLL Subroutine.

## WARNING:

The referenced RLL Subroutine must exist and be properly delimited before the calling instruction (GTS, PGTS, or PGTSZ) can be executed.
Take care when attempting to insert and/or edit RLL Subroutines using the Online Edit function. If an instruction that calls a subroutine is entered without the associated RLL Subroutine properly defined and the PLC is commanded to RUN mode, the controller will transfer to PROGRAM mode and freeze outputs in their current state, resulting in unexpected operation. This could result in damage to equipment and/or serious injury to personnel.
In order to prevent this action, we recommend always defining the RLL Subroutine section first, and then enter the instruction(s) to call that subroutine.


Related instructions: END, PGTS, PGTSZ, SBR, RTN

### 2.11.7 Parameterized Go To Subroutine (PGTS)

The PGTS instruction is similar to GTS in that it is used to call a segment of the RLL program designated as a subroutine. However, it is more flexible because it allows up to 20 parameter values to be passed to the subroutine. This allows a general subroutine to be called from multiple PGTS instructions where parameter identifiers are used in place of specific memory addresses.


| PGTS |  |
| :--- | :--- |
| PARAM GO TO SUBROUTINE |  |
| REF\# | Subroutine Reference Number (1-32) |
| IN1 / IO1: | Param \#1 (Word or Bit Addr) |
| IN2 / IO2: | Param \#2 (Word or Bit Addr) |
| IN3 / IO3: | Param \#3 (Word or Bit Addr) |
| IN4 / IO4: | Param \#4 (Word or Bit Addr) |
| IN5 / IO5: | Param \#5 (Word or Bit Addr) |
| IN6 / IO6: | Param \#6 (Word or Bit Addr) |
| IN7 / IO7: | Param \#7 (Word or Bit Addr) |
| IN8 / IO8: | Param \#8 (Word or Bit Addr) |
| IN9 / IO9: | Param \#9 (Word or Bit Addr) |
| IN10 / IO10: | Param \#10 (Word or Bit Addr) |
| IN11 / IO11: | Param \#11 (Word or Bit Addr) |
| IN12 / IO12: | Param \#12 (Word or Bit Addr) |
| IN13 / IO13: | Param \#13 (Word or Bit Addr) |
| IN14 / IO14: | Param \#14 (Word or Bit Addr) |
| IN15 / IO15: | Param \#15 (Word or Bit Addr) |
| IN16 / IO16: | Param \#16 (Word or Bit Addr) |
| IN17 / IO17: | Param \#17 (Word or Bit Addr) |
| IN18 / IO18: | Param \#18 (Word or Bit Addr) |
| IN19 / IO19: | Param \#19 (Word or Bit Addr) |
| IN20 / IO20: | Param \#20 (Word or Bit Addr) |

INx: | Read-Only Parameter |
| :--- |
| Contents of Address read |
| by Subroutine when called |

Any of following Addresses:
Word: WX/WY, V, K, W
STW, TCC, TCP,
DSC, DSP, DCC
Bit: $\quad$ X/Y, C, B

Any of following Writeable Addr: Word: WY, V, TCC, TCP, DSC, DSP, DCC, W Bit: Y, C, B

## Description of Operation

The PGTS instruction functions as a RLL network output and executes each scan the instruction has power flow (Input is ON). The following occurs when PGTS executes:

- Each Parameter is set equal to the contents of the specified address.
- Program execution immediately jumps the section of PLC program designated RLL Subroutine with Reference Number matching PGTS REF\# (1-32).
- The RLL Subroutine accesses the Parameter values by using special address types. Discrete points are referenced as "Bx" and Words are referenced as "Wx" where $x$ = Parameter Number (1-20).
- When RLL Subroutine is completed, the content of each address assigned to a Read/Write Parameter (IOx) is set equal to the Parameter value.
- Program execution continues with the network immediately following the PGTS instruction.

When the PGTS instruction does not receive power flow, it does not execute.

| Input | Function |
| :--- | :--- |
| OFF | PGTS instruction does not execute <br> ONPGTS instruction executes. <br> Parameter = Address Value : <br> Calls RLL Subroutine defined by REF\# (1-32) <br> When subroutine completes <br> IF ( Read/Write Parameter ): <br> Address = Parameter Value |

See SBR instruction for details on creating an RLL Subroutine.

## Usage Guidelines

The following rules apply when using PGTS instructions:

- If no parameters are required, the GTS instruction should be used in place of PGTS since it executes more efficiently.
- Any number (1-20) and any mix of discrete/word parameters can be used. However, all parameters must be entered into the PGTS instruction box consecutively, starting with Parameter \#1. No parameter numbers can be skipped or left "blank".
- Long Word (32-bit) values are not supported as a single parameter. If a Long Word data type is required by RLL Subroutine, each 16-bit Word must be explicitly assigned to consecutive parameter numbers in the PGTS instruction box.
- The PGTS instruction does not prohibit the RLL Subroutine from accessing memory locations other than those referenced to the parameters. The subroutine can still directly read and/or write to all available memory addresses.
- The RLL Subroutine must avoid direct access to memory locations that are also referenced as PGTS parameters. For instance, V100 is entered as PGTS Read-Write Word Parameter \#1 (IO1 = V100). The subroutine should only read/write to this location via address "W1" - not "V100". This ensures the current value is always read, and prevents the case where the value of V100 is overwritten by the contents of W1 when the subroutine is completed. If direct access is desired, do NOT assign that address to a parameter identifier.
- The PGTS parameters contain the contents of the referenced address - and not a pointer to the address. Therefore, take care when the subroutine includes instructions that access multiple memory locations based on a start address where "Wx" and/or "Bx" is used as operands, (i.e., MOVW or MWIR). In this case, the instruction will access consecutive Parameter Memory locations (W or B) instead of multiple locations from the referenced address.
- Indirect Discrete (Bx) and Word (Wx) addresses used in the RLL Subroutine must match the parameter type assigned in the PGTS instruction box. Subroutine instructions with mismatched operand address will not provide the expected results.



## WARNING:

The referenced RLL Subroutine must exist and be properly delimited before the calling instruction (GTS, PGTS, or PGTSZ) can be executed.
Take care when attempting to insert and/or edit RLL Subroutines using the Online Edit function. If an instruction that calls a subroutine is entered without the associated RLL Subroutine properly defined and the PLC is commanded to RUN mode, the controller will transfer to PROGRAM mode and freeze outputs in their current state, resulting in unexpected operation. This could result in damage to equipment and/or serious injury to personel.
In order to prevent this action, we recommend always defining the RLL Subroutine section first, and then enter the instruction(s) to call that subroutine.

Related instructions: END, GTS, PGTSZ, SBR, RTN

### 2.11.8 Parameterized Go To Subroutine - Zero (PGTSZ)

The PGTSZ instruction is very similar to PGTS. It is used to call an RLL Subroutine and pass up to 20 discrete and/or word parameter values to it. The difference is that the PGTSZ instruction clears all bit addresses assigned as discrete parameters when the Input is OFF.
Input $\quad\left[\begin{array}{lll}\text { PGTSZ } & \\ \text { PARAM GO TO SUBROUTINE-ZERO } \\ \text { REF\# } & \text { Subroutine Reference Number (1-32) } \\ \text { IN1 / IO1: } & \text { Param \#1 (Word or Bit Addr) } \\ \text { IN2 / IO2: } & \text { Param \#2 (Word or Bit Addr) } \\ \text { IN3 / IO3: } & \text { Param \#3 (Word or Bit Addr) } \\ \text { IN4 / IO4: } & \text { Param \#4 (Word or Bit Addr) } \\ \text { IN5 / IO5: } & \text { Param \#5 (Word or Bit Addr) } \\ \text { IN6 / IO6: } & \text { Param \#6 (Word or Bit Addr) } \\ \text { IN7 / IO7: } & \text { Param \#7 (Word or Bit Addr) } \\ \text { IN8 / IO8: } & \text { Param \#8 (Word or Bit Addr) } \\ \text { IN9 / IO9: } & \text { Param \#9 (Word or Bit Addr) } \\ \text { IN10 / IO10: } & \text { Param \#10 (Word or Bit Addr) } \\ \text { IN11 / IO11: } & \text { Param \#11 (Word or Bit Addr) } \\ \text { IN12 / IO12: } & \text { Param \#12 (Word or Bit Addr) } \\ \text { IN13 / IO13: } & \text { Param \#13 (Word or Bit Addr) } \\ \text { IN14 / IO14: } & \text { Param \#14 (Word or Bit Addr) } \\ \text { IN15 / IO15: } & \text { Param \#15 (Word or Bit Addr) } \\ \text { IN16 / IO16: } & \text { Param \#16 (Word or Bit Addr) } \\ \text { IN17 / IO17: } & \text { Param \#17 (Word or Bit Addr) } \\ \text { IN18 / IO18: } & \text { Param \#18 (Word or Bit Addr) } \\ \text { IN19 / IO19: } & \text { Param \#19 (Word or Bit Addr) } \\ \text { IN20 / IO20: } & \text { Param \#20 (Word or Bit Addr) } \\ \hline\end{array}\right.$

$$
\begin{array}{ll}
\text { INx: } & \begin{array}{l}
\text { Read-Only Parameter } \\
\\
\text { Contents of Address read } \\
\text { by Subroutine when called }
\end{array}
\end{array}
$$

Any of following Addresses:
Word: WX/WY, V, K, W STW, TCC, TCP, DSC, DSP, DCC
Bit: $\quad X / Y, C, B$
IN9 / IO9: Param \#9 (Word or Bit Addr)
IN10 / IO10: Param \#10 (Word or Bit Addr)
IN11 / IO11: Param \#11 (Word or Bit Addr)
IN12 / IO12: Param \#12 (Word or Bit Addr)
IN13 / IO13: Param \#13 (Word or Bit Addr)
IN14 / IO14: Param \#14 (Word or Bit Addr)
IN15 / IO15: Param \#15 (Word or Bit Addr)
IN16 / IO16: Param \#16 (Word or Bit Addr)
IN17 / IO17: Param \#17 (Word or Bit Addr)
IN18 / IO18: Param \#18 (Word or Bit Addr)
IN19 / IO19: Param \#19 (Word or Bit Addr)

IOx: Read/Write Parameter Contents of Address read by Subroutine when it called and written by Subroutine when it is completed.

Any of following Writeable Addr:
Word: WY, V, TCC, TCP, DSC, DSP, DCC, W
Bit: Y, C, B

## Description of Operation

PGTSZ functions as a RLL network output instruction.

1. The following occurs when PGTS instruction receives power flow (Input is ON):

- Each Parameter is set equal to the contents of the specified address.
- Program execution immediately jumps the section of PLC program designated RLL Subroutine with Reference Number matching PGTS REF\# (1-32).
- The RLL Subroutine accesses the Parameter values by using special address types. Discrete points are referenced as "Bx" and Words are referenced as "Wx" where x = Parameter Number (1-20).
- When RLL Subroutine is completed, the content of each address assigned to a Read/Write Parameter (IOx) is set equal to the Parameter value.
- Program execution continues with the network immediately following the PGTS instruction.

2. The following occurs when PGTS instruction does not receive power flow:

- Each Discrete Parameter (assigned to a bit address) is turned OFF.
- The RLL Subroutine is not called for execution, and no other action is taken.

| Input | Function |
| :---: | :--- |


| OFF | PGTSZ executes as follows: <br> IF ( Discrete Parameter) <br> Bit Address turns OFF |
| :--- | :--- |
| ON | PGTSZ executes as follows: <br> (Operation Identical to PGTS) <br> IF ( Parameter assigned ): <br> Parameter = Address Value <br> Calls RLL Subroutine defined by REF\# (1-32) |
| When subroutine completes <br> IF ( Read/Write Parameter ): <br> Address = Parameter Value |  |

See SBR instruction for description and example of an RLL Subroutine.
See PGTS instruction for description of operation when Input is ON.

## WARNING:

The referenced RLL Subroutine must exist and be properly delimited before the calling instruction (GTS, PGTS, or PGTSZ) can be executed.
Take care when attempting to insert and/or edit RLL Subroutines using the Online Edit function. If an instruction that calls a subroutine is entered without the associated RLL Subroutine properly defined and the PLC is commanded to RUN mode, the controller will transfer to PROGRAM mode and freeze outputs in their current state, resulting in unexpected operation. This could result in damage to equipment and/or serious injury to personnel.
In order to prevent this action, we recommend always defining the RLL Subroutine section first, and then enter the instruction(s) to call that subroutine.

Related instructions: END, GTS, PGTS, SBR, RTN

### 2.11.9 Start of Subroutine (SBR)

The $\operatorname{SBR}$ instruction is used as a start delimiter for an RLL Subroutine. A RLL Subroutine is a set of RLL networks executed only when called by the GTS, PGTS, or PGTSZ instruction.


REF\# Subroutine Reference Number
(1-255 when called by GTS)
(1-32 when called by PGTS or PGTSZ)

## Description of Operation

The SBR instruction is entered as an unconditional RLL network output.
RLL Subroutines execute as described below:

- The subroutine must be called from a GTS, PGTS, or PGTSZ instruction.
- Execution then jumps to the SBR instruction with Subroutine Reference Number (REF\#) that matches the REF\# designated in the calling instruction.
o REF\# has a valid range of 1-255 if called by GTS
o REF\# has a valid range of 1-32 if called by PGTS or PGTSZ
- Execution of RLL Subroutine continues until an RTN instruction is encountered. Program execution then returns to the network immediately following the point where the subroutine was called.
- MCR and/or JMP Zones of Control are in effect when the subroutine is called remain active while the RLL Subroutine executes.
- It is permitted to initiate a MCR and/or JMP Zone of Control within a RLL Subroutine. If it is not ended within the subroutine, the zone remains active after the subroutine is completed.
- A SKP-to-LBL zone can exist within a RLL Subroutine. However, both instructions must be defined within a single subroutine for it to be valid.


## Usage Guidelines

1. All subroutines must be located after the main RLL Program. Subroutines are separated from the main RLL by the END instruction. The ENDC instruction cannot be used for this purpose.
2. Each subroutine must be delimited by SBR as the first instruction and Unconditional RTN as the last instruction. A subroutine may also include multiple "Conditional RTN" instructions if desired. However, an Unconditional RTN must be final instruction in each subroutine.
3. Subroutines can be inserted into the program in any REF\# numerical order.
4. A subroutine calling instruction (GTS, PGTS, PGTSZ) can be placed within a RLL Subroutine to call another subroutine. RLL Subroutines can be nested up to 32 levels.
5. When using PGTS or PGTSZ to pass Parameters, the RLL Subroutine accesses the Parameter values by using special address types. Discrete points are referenced as "Bx" and Words are referenced as "Wx" where x = Parameter Number (1-20). See PGTS for a description and example of using Parameters within subroutine.

WARNING:
The referenced RLL Subroutine must exist and be properly delimited before the calling instruction (GTS, PGTS, or PGTSZ) can be executed.

Take care when attempting to insert and/or edit RLL Subroutines using the Online Edit function. If an instruction that calls a subroutine is entered without the associated RLL Subroutine properly defined and the PLC is commanded to RUN mode, the controller will transfer to PROGRAM mode and freeze outputs in their current state, resulting in unexpected operation. This could result in damage to equipment and/or serious injury to personnel.
In order to prevent this action, we recommend always defining the RLL Subroutine section first, and then enter the instruction(s) to call that subroutine.


Related instructions: END, GTS, PGTS, PGTSZ, RTN

### 2.11.10 Return from Subroutine (RET)

The RTN instruction is used to terminate execution of a RLL Subroutine. An Unconditional Return must be used as the last statement in each RLL Subroutine.


## Description of Operation

The RTN instruction can only be entered as a network output within a RLL Subroutine.
Whenever it receives power flow, RTN executes. The RLL Subroutine currently running is ended and program execution returns to the network immediately following the instruction (GTS, PGTS, or PGTSZ) that called the subroutine.
The RTN instruction can exist in two forms:

1. Conditional Return

- One or more of these networks may be included within a RLL Subroutine
- If Input is ON, RTN executes as described above
- If Input is OFF, the RLL Subroutine continues to execute.

2. Unconditional Return

- Always executes
- Must be included as the last instruction in each RLL Subroutine

See SBR instruction for description and example of an RLL Subroutine.

| Input | Function |
| :--- | :--- |
| OFF | Conditional RTN instruction does not execute |
| ON | RTN instruction executes. <br> RLL Subroutine execution is terminated. <br> Program control returns to network immediately <br> following the instruction (GTS, PGTS, PGTSZ) that <br> called the subroutine. |

Related instructions: END, GTS, PGTS, PGTSZ, SBR

### 2.11.11 PID Fast Loop (PID)

The PID instruction calls the referenced Analog PID control loop for immediate in-line execution.


## Description of Operation

The Fast Loop function performs immediate execution of the specified analog control loop algorithm. The results are available to the next element in the current RLL network.
The PID instruction executes each scan the Input is ON.

1. The Fast Loop Number is determined by the contents in (A). The designated loop must be in the valid range for Fast Loops (129 thru 512)

- If (A) contains a Word Address, the value of that memory location is used.
- Otherwise, $(A)$ is read as an integer constant.

2. If the specified Fast Loop cannot be executed due to one of the following reasons, PID operation is aborted, User Program Error (STW1.6) set ON, RLL Instruction Failed (STW.11) set ON, and Output turns OFF:

- Loop number is unconfigured, User Error Cause in STW200 set to 13
- Loop number is not within valid range for Fast Loops, STW200 set to 13.
- Loop number is disabled, STW200 set to 14.

3. Otherwise, the analog control loop algorithm is run to completion and Output turns ON.

| Input | Function | Output |
| :---: | :---: | :---: |
| OFF | PID instruction does not execute | OFF |
| ON | PID instruction executes. <br> IF ( FAST LOOP NUMBER (from $A$ ) is invalid ) <br> PID execution aborted. <br> Set User Program Error - STW1.6 ON) <br> Set RLL Instruction Failed - STW1.11 ON <br> Write Error Cause to STW200 (see above) <br> ELSE <br> PID algorithm executes to completion | OFF <br> ON |

## Usage Guidelines

1. Fast Loops are not supported by CPU Models 2500-C100 and 2500-C200.
2. Fast Loops are programmed using the same criteria as cyclic PID Loops (1-128) with the following exceptions:

- SAMPLE RATE field is unused since it does not apply to loops initiated from RLL.
- RAMP/SOAK function is unsupported

3. Fast Loops can be scheduled to execute every scan, based on TMR/TMRF instruction expiration, or placed within a Cyclic RLL Task. Proper execution is ensured only when the Fast Loop is scheduled on a fixed time interval.

## Note:

The Reference Number assigned to the instruction box (Constant: 0-32767) is used only for documentation purposes. The number entered can be repeated as needed.

### 2.11.12 Call SF Program (SFPGM)

The SFPGM instruction calls the referenced Special Function (SF) Program for execution.
Input $\left[\begin{array}{l}\text { SFPGM SFP\# } \\ \text { CALL SF PROGRAM } \\ \text { SF\# } \\ \begin{array}{ll}\text { Special Function Program } \\ \text { to execute - see Notes }\end{array} \\ \text { IN-LINE: } \begin{array}{l}\text { YES - Selects immediate in-line } \\ \text { execution within RLL Program } \\ \text { NO - Schedules SFPGM for } \\ \text { execution at end of RLL scan }\end{array}\end{array}\right]$ Output

## SF Program Overview

SF Programs are written in a statement-driven programming language similar to BASIC. The controller automatically compiles all SF statements and utilizes a hardware floating point coprocessor to greatly improve execution time, especially for complex mathematical and logical expressions.
When the SF Program is created, it is designated as one of the following types - Normal (NonPriority), Priority, Cyclic, or Restricted.

- NORMAL is the default SF Program type that can be called by the SFPGM instruction, PID Loops, or Analog Alarms. NORMAL programs can run IN-LINE or be queued for execution at the end of the RLL scan.
- PRIORITY is identical to NORMAL program except for order of execution when queued to run at the end of RLL scan. PRIORITY programs are maintained in a separate queue and execute in a separate time slice that runs prior to the NORMAL SF time slice.
- CYCLIC program is executed only when called by the SFPGM instruction. It must be queued for execution ( IN -LINE $=\mathrm{NO}$ ) and is automatically re-queued to run at the specified cycle time as long as the Input to SFPGM instruction is ON.
- RESTRICTED programs can be called only from PID Loops or Analog Alarms. Restricted Programs cannot be called by the RLL SFPGM instruction.

See Chapter 3 for a detailed description on SF Programs.

> Note:
> The maximum number of Special Function Programs is dependent on the controller model. $2500-$ C100 supports SF Programs numbered 1-64. Other models support SF Programs numbered 1-1023.
> The number entered in SFP\# field must be valid for the controller model used.

## Description of Operation

The SFPGM instruction schedules the referenced SF Program for execution based on SF Program type and In-Line execution selection.

1. When In-Line execution is not selected (IN-LINE = NO), SFPGM executes as follows:
a. If SF Program (SFP\#) type is Normal or Priority:

- When Input transitions OFF-to-ON, the SF Program (SFP\#) is placed in the next available position in the appropriate FIFO queue for execution at the end of the RLL scan. If queue is full (32 SF Programs of that type already queued), placement is attempted again on the next scan if the Input stays ON.
- The Input must remain ON until the SF Program runs to completion. If Input turns OFF before the SF Program executes, it is removed from the queue.
- When SF Program is completed, the Output turns ON.
- When Input turns OFF, the Output turns OFF.
- Input must transition OFF-to-ON for the SF Program to execute again.
b. If SF Program type is Cyclic:
- When Input transitions OFF-to-ON, the SF Program (SFP\#) is placed in the next available position in the cyclic FIFO queue for execution at the end of the RLL scan. If queue is full (32 Cyclic SF Programs already queued), placement is attempted again on the next scan.
- When the Cyclic SF Program executes one time, the Output turns ON.
- As long as the Input remains ON, the Cyclic SF Program is re-queued for execution again based on programmed Cycle Time.
- When Input turns OFF, the SF Program is immediately removed from the execution queue, and the Output turns OFF

2. When In-line execution is selected (IN-LINE = YES):
a. If SF Program type is NORMAL or PRIORITY:

- Each scan Input is ON, the designated SF Program (SFP\#) immediately runs to completion. Results can be used by the next RLL instruction in the current network. The Output turns ON.
- If the Input is OFF, SFPGM does not execute. The Output turns OFF.

3. If the specified SF Program cannot execute due to one of the following reasons, SFPGM operation is aborted, User Program Error (STW1.6) set ON, RLL Instruction Failed (STW.11) set ON, and Output turns OFF:

- SF Program does not exist, User Error Cause in STW200 set to 8.
- SF Program is not enabled, STW200 set to 9.
- SF Program type is CYCLIC and In-Line execution is selected (INLINE = YES), STW200 set to 10.
- SF Program type is RESTRICTED, STW200 set to 10.
- On-Line Edit operation is in progress, STW200 set to 11.

| Input | SF Prog Type | $\begin{aligned} & \text { IN- } \\ & \text { LINE } \end{aligned}$ | Function | Output |
| :---: | :---: | :---: | :---: | :---: |
| OFF | Don't Care | NO | IF (SF Program previously queued but not yet executed ) <br> Remove SF Program from queue | OFF |
| OFF | Don't Care | YES | SFPGM does not execute | OFF |
| OFF-to-ON transition | NORMAL | NO | IF (SF Program Enabled ) <br> IF ( FIFO Queue < 32 entries ) <br> Place SF Program in appropriate FIFO for execution at end of RLL scan <br> ELSE ( FIFO Queue Full) <br> Treat next scan as OFF-to-ON Input transition <br> ELSE ( Problem with SF Program ) <br> Error reported - STW1.6 / STW1.11 ON <br> IF ( On-Line Edit in Progress ) User Error Cause STW200 = 11 <br> ELSE IF ( SF Program does Not Exist ) User Error Cause STW200 = 8 <br> ELSE ( SF Program Not Enabled) User Error Cause STW200 = 9 | OFF |
| ON | NORMAL | NO | ```IF ( SF Program execution complete ) ELSE SF Program not completed``` | $\begin{aligned} & \mathrm{ON} \\ & \text { OFF } \end{aligned}$ |
|  | PRIORITY |  |  |  |
| ON | NORMAL <br> PRIORITY | NO | ```Immediately Execute SF Program IF (SF Program Completes without Error ) ELSE Error Detected``` | $\begin{aligned} & \text { ON } \\ & \text { OFF } \end{aligned}$ |
| ON | CYCLIC | NO | IF ( Elapsed Time >= Cycle Time ) Re-queue SF Program in Cyclic FIFO for execution at end of RLL scan <br> IF (SF Program completed once ) ELSE <br> SF Program not completed once | $\begin{aligned} & \text { ON } \\ & \text { OFF } \end{aligned}$ |
| ON | CYCLIC | YES | Invalid SFPGM configuration. <br> Error reported - STW1.6 / STW1.11 set ON User Error Cause STW200 = 10 | OFF |
| ON | RESTRICTED | Don't Care | Invalid SFPGM configuration. <br> Error reported - STW1.6 / STW1.11 set ON <br> User Error Cause STW200 = 10 | OFF |

### 2.11.13 Call SF Subroutine (SFSUB)

The SFSUB instruction calls the referenced Special Function (SF) Subroutine for execution.

## Note:

This instruction has been enhanced to increase the number of parameters that may be passed to the specified SF Subroutine from 5 to 10. The SF Subroutine can access these parameters via addresses P1-P10.
This feature is available only when using 2500 Series CPU firmware V6.0 or later and 505 WorkShop V4.50 or later as the PLC programming software.

| Input | $\left[\begin{array}{ll}\text { SFSUB } & \\ \text { STOP / CONTINUE ON ERROR }\end{array}\right.$ |  | Output |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  | STOP/CONT: | STOP - SFSUB terminates if error is detected CONT - SFSUB continues to execute after error detected. (Errors handled within SFSUB). |  |
|  | IN-LINE: | YES - Selects immediate in-line execution within RLL Program NO - Schedules SFSUB for execution at end of RLL scan | Error Status Bit Addr: <br> Y or C |
|  | ER: | Error Status (Bit Address) or SFEC (Word Address) | SFEC Word Address: |
|  | $\begin{aligned} & \text { P1: } \\ & \text { P2: } \end{aligned}$ | $\begin{array}{ll} \text { Parameter \#1 } \\ \text { Parameter \#2 } \end{array}$ | First of 3 Word Block: <br> V or WY |
|  | P3: | Parameter \#3 | Constant, |
|  | P4: | Parameter \#4 Parameter \#5 | - Bit/Word Element, |
|  | P6: | Parameter \#6 | or Expression |
|  | P7: | Parameter \#7 | ** Parameters 6-10 available |
|  | P8: | Parameter \#8 | only when using CPU firmware |
|  | P9: <br> P10: | Parameter \#9 Parameter \#10 | V6.0 or later. See Note above. |

# Note: <br> The maximum number of Special Function Subroutines is dependent on the controller model. 2500-C100 supports SF Subroutines numbered 1-64. Other models support SF Subroutines numbered 1-1023. The number entered in SFS\# field must be valid for the controller model used. 

## SF Subroutine Overview

SF Subroutines are written in a statement-driven programming language similar to BASIC. The controller automatically compiles all SF statements and utilizes a hardware floating point coprocessor to greatly improve execution time, especially for complex mathematical and logical expressions.
SFSUB instructions referencing the same SFS\# can be included multiple places in an RLL program. This allows an application to execute the same SF Subroutine many times during a single scan using different parameter sets.

The Error Status (ER) can be assigned to a single bit (Y or C) or Word Address corresponding to the Special Function Error Code (SFEC). The SFEC is a contiguous 3-word block that provides detailed error information.

The "STOP/CONTINUE ON ERROR" field determines the SFSUB action when an error is detected during execution:

- STOP terminates the SF Subroutine immediately. Error status is reported in Error Status Bit Address or SFEC Address designated in "ER" field.
- CONT causes the SF Subroutine to continue execution after an error is detected. This allows the user to detect errors (via SFEC variable) and take corrective action as required.
SF Subroutines differ from SF Programs in that up to ten (10) parameters can be specified. Parameters must be entered in order starting with Parameter \#1 and specified as follows:
- Constant (32-bit integer or real number)
- Discrete or Word element - Address consisting of data type and number. Can be specified as Integer or Real Number (by adding a decimal point after the element) Examples: V150 = integer address, V160. = real (32-bit) address
- Mathematical expression to be evaluated and/or passed to the referenced SF Subroutine. See example in this Section.
The controller maintains two separate queues for managing SF Subroutine operations. One queue handles SFSUB 0 instructions, and the other holds all other SFSUB instructions.
- SFSUB $0(\mathrm{SFS} \#=0)$ is a special case where the instruction parameters entered as expressions are executed without calling an actual SF Subroutine (since SFSUB 0 program does not exist).
- All other SFSUB instructions (SFS\# 1-64 for Model 2500-C100 and SFS\# 1-1023 for other models) are executed so that the parameters are first processed and then passed to the referenced SF Subroutine program.

See Chapter 3 for a detailed description on SF Subroutines.

## Description of Operation

The SFSUB instruction schedules the referenced SF Subroutine for execution based on SF Subroutine Number and In-Line execution selection.

1. When In-Line execution is not selected (IN-LINE = NO), SFSUB executes as follows:

- When Input transitions OFF-to-ON, the SF Subroutine (SFS\#) is placed in the next available position in the appropriate FIFO queue for execution at the end of the RLL scan. If queue is full, placement is attempted again on the next scan if the Input stays ON.
- The Input must remain ON until the SF Subroutine runs to completion. If Input turns OFF before the SF Program executes, it is removed from the queue.
- If SFSUB $\mathbf{0}$ is designated, the instruction parameters are executed. If the SFS\# is non-zero, the instruction parameters are processed and passed to the referenced SFSUB, the SF Subroutine statements are executed.
- When the SF Subroutine is completed, the Output turns ON.
- When Input turns OFF, the Output turns OFF.
- Input must transition OFF-to-ON for the SF Subroutine to execute again.

2. When In-line execution is selected (IN-LINE = YES):

- If SFSUB $\mathbf{0}$ is designated, the instruction parameters are executed. If the SFS\# is non-zero, the instruction parameters are processed and passed to the referenced SFSUB, the SF Subroutine statements are executed.
- When the SF Subroutine is completed, the Output turns ON.
- Each scan Input is ON, the designated SF Subroutine (SFS\#) immediately runs to completion. Results can be used by the next RLL instruction in the current network. The Output turns ON.
- If the Input is OFF, SFSUB does not execute. The Output turns OFF.

3. If the specified SF Subroutine cannot execute due to one of the following reasons, SFSUB operation is aborted, User Program Error (STW1.6) set ON, RLL Instruction Failed (STW.11) set ON, and Output turns OFF:
a. If an On-Line Edit is in progress on the network containing an SFSUB instruction marked for In-Line execution (IN-LINE = YES), the SFSUB operation is aborted prior to parameter evaluation. User Error Cause in STW200 set to 11.
b. The following conditions terminate the SFSUB operation after parameter evaluation. The SF Subroutine is not called.

- SF Subroutine does not exist, STW200 set to 8.
- SF Subroutine is not enabled, STW200 set to 9 .


## SFSUB Example:



SFSUB Settings:
Calls SF Subroutine \#1 (SFS\#1) for IN-LINE execution.
Error Reporting via SFEC (V240-V242)
P1: Real Number Constant
P2: 16-Bit Word Value (V106)
P3: Calculates V124 as Unsigned 16-bit Integer and then passes value as P3 to SF Subroutine \#1
P4: Calculates P4 as Signed 16-bit Integer and then passes value to SF Subroutine \#1
P5: Calculates V91 as Real Number and then passes value as P5 to SF Subroutine \#1

## SFSUBO Example:



SFSUBO Execution:
When IN-LINE is set to YES, instruction executes each scan input is TRUE and results are valid for following RLL instruction to use.

When IN-LINE is set to NO, instruction is triggered once for each OFF-to-ON transition of input and executes during "RLL SF Sub Zero (0)" time slice performed at the end of each PLC scan. Results are not available until Output coil is turned ON indicating instruction has completed.

Sets C95 = 1 if error detected while executing any expression.
Performs calculations on up to 10 valid SF MATH or IMATH expressions.
Expressions can contain Bits, Signed/Unsigned Integers, Long (32-bit) Integers, or Real Numbers.
Expressions must be entered in consecutive Parameter fields starting at P1.
When a blank Parameter is found during execution, the SFSUBO instruction terminates.

| Input | $\begin{aligned} & \text { IN- } \\ & \text { LINE } \end{aligned}$ | Function | Output |
| :---: | :---: | :---: | :---: |
| OFF | NO | IF ( SF Subroutine previously queued but not yet executed ) <br> Remove SF Subroutine from queue | OFF |
| OFF | YES | SFSUB does not execute | OFF |
| OFF-to-ON transition | NO | ```IF (SF Subroutine Enabled ) IF ( FIFO Queue < 32 entries ) Place SF Subroutine in appropriate FIFO for execution at end of RLL scan ELSE ( FIFO Queue Full) Treat next scan as OFF-to-ON Input transition ELSE ( Problem with SF Subroutine) Error reported - STW1.6 / STW1.11 ON IF ( On-Line Edit in Progress ) User Error Cause STW200 = 11 ELSE IF ( SF Subroutine does Not Exist ) User Error Cause STW200 = 8 ELSE ( SF Subroutine Not Enabled ) User Error Cause STW200 = 9``` | OFF |
| ON | NO | $\begin{aligned} & \hline \text { IF ( SF Subroutine execution complete ) } \\ & \text { ELSE } \\ & \text { SF Subroutine not completed } \end{aligned}$ | $\begin{aligned} & \hline \text { ON } \\ & \text { OFF } \end{aligned}$ |
| ON | YES | ```Immediately Execute SFSUB IF (SFSUB Completes without Error ) ELSE Error Detected``` | $\begin{aligned} & \text { ON } \\ & \text { OFF } \\ & \hline \end{aligned}$ |
| ON | Don't Care | Invalid SFPGM configuration. <br> Error reported - STW1.6 / STW1.11 set ON <br> User Error Cause STW200 = 10 | OFF |

### 2.11.14 Start RLL Task (TASK)

The TASK instruction designates the instructions to be executed as main RLL task (TASK1) and Cyclic RLL task (TASK2).


## Description of Operation

The TASK instruction is entered as an unconditional RLL network output.

- The controller supports two different groups and priorities of RLL instructions:

1. Main RLL networks are the normal priority instructions that execute once per PLC scan
2. Cyclic RLL networks are the high priority instructions that execute on the specified time interval. The Cyclic RLL task interrupts all other PLC operations (Main RLL, Analog Tasks, I/O Update) in order to execute when required.

- The RLL program is limited to one Main RLL Task (TASK1) and (optionally) one Cyclic RLL Task (TASK2). However, each task can consist of one or more segments of RLL instructions. Each task segment is delimited by the TASK instruction in the first RLL network. A task segment is terminated by another TASK instruction or END instruction. All task segments must be placed in front of the END instruction.
- Each task executes RLL instructions in order from top to bottom as positioned in the program.
- If the first RLL network does not include the TASK instruction, TASK1 is assumed. Therefore, all RLL instructions are executed as Main RLL until a TASK2 instruction is encountered.
- The Task Cycle Time (T) applies only to the Cyclic RLL Task (TASK2). The Cycle Time can be designated in milliseconds as a signed integer constant (0-32767) or as an unsigned integer value (0-65535) in the specified Word Memory Address. The use of a Word Address allows the cycle interval to be altered during run time. If the Task Cycle Time $=0$, the default time of 10 msec is used.
- If the Cyclic RLL Task consists of more than one TASK2 segment, the Task Cycle Time $(T)$ specified in first TASK2 instruction determines the Cyclic RLL Task interval.


## Usage Guidelines

1. Cyclic RLL (TASK2) instructions are often used to execute Immediate I/O instructions. This provides a means to update critical I/O points at fixed intervals independent of PLC scan times. Note that I/O module response times are usually $5-10 \mathrm{msec}$, and updating an output point faster than 10 msec may not be reflected in the field device.
2. Careful consideration must be taken to determine the required Task Cycle Time for TASK2 operation. TASK2 execution interrupts other PLC scan functions and extends total scan time. The following criteria should be used to assess TASK2 time requirements:

- Peak Execution Time can be displayed via HMI using SF variables TPET1 and TPET2. TPET1 shows maximum time to execute Main RLL instructions during a single PLC scan, and TPET2 shows the maximum time to complete a cycle of all Cyclic RLL instructions.
- It is possible to set TASK2 Cycle Time so that almost all processing time is used executing only Cyclic RLL instructions. When TPET2 approaches the specified TASK2 Cycle Time, the total PLC scan time will be affected.
- TASK2 execution can cause the PLC scan to extend beyond the specified time when. "Fixed" or "Variable with Upper Limit" scan mode is selected, If this occurs, RLL TASK1 Overrun (STW219.1) and Scan Overrun (STW1.14) bits are set ON.
- If the Cyclic RLL does not complete execution within the specified Task Cycle Time, the RLL TASK2 Overrun Error (STW219.2) is set ON. In addition, one Cyclic RLL cycle is skipped due to the overrun condition. For instance, task with 5 msec cycle time that overruns then executes at 10 msec interval.

3. Subroutines can be called from any task. However, a given subroutine should not be called from both TASK1 and TASK2 instructions. RLL Subroutines are not re-entrant and cannot be executed by both tasks concurrently.
4. Due to inefficiencies between switching between Main RLL and Cyclic RLL tasks, we do not recommend setting TASK2 Cycle Time less than 4 msec regardless of TASK2 execution time unless there is a definite requirement for more frequent operation.

WARNING:
Take care when determining the time interval for Cyclic RLL execution.
When TASK2 execution time approaches the specified Task Cycle Time, processing time allocated to Main RLL decreases. This can result in a
Scan Watchdog timeout. This causes a Fatal Error condition where the controller turns OFF all discrete outputs and freezes all analog outputs.
This could lead to equipment damage and/or serious injury to personnel.
Please read the TASK instruction Usage Guidelines to minimize the risk of this occurrence.


### 2.12 Special Operations

These instructions perform operations in support of other RLL instructions.

### 2.12.1 Load Data Constant (LDC)

The LDC instruction moves a positive integer constant into the designated PLC memory location.


## Description of Operation

The LDC instruction executes each scan the Input is ON.

- Data Constant ( N ) is written to Word Address (A).

Data Constant must be a positive integer in the range: 0 thru +32767

- The Output turns ON.

| Input | Function | Output |
| :--- | :--- | :--- |
| OFF | LDC instruction does not execute | OFF |
| ON | LDC instruction executes as follows: <br> Constant value (N) written to Word Address (A) | ON |

## Note:

The Reference Number assigned to the instruction box (Constant: 0-32767) is used only for documentation purposes. The number entered can be repeated as needed.

Related instructions: LDA, MOV, MWI

### 2.12.2 Load Address (LDA)

The LDA instruction copies a logical address of the source memory location into the specified destination address. The LDA instruction is primarily used to load an indirect address before the MOVE instruction is executed.


## Parameter Fields

$\begin{array}{|c|l|l|}\hline \text { Name } & \text { Description } & \text { Valid Address Values } \\
\hline \text { A } & \begin{array}{l}\text { Source Address: } \\
\text { (1) Word Address } \\
\text { (2) Indirect Address (Address Pointer) - Holds address of } \\
\text { another memory location }\end{array} & \begin{array}{l}\text { Any Word Address: } \\
\text { WX/WY, V, K, STW, TCC, } \\
\text { TCP, DSC, DSP, DCC, W }\end{array} \\
\hline \text { AI } & \begin{array}{l}\text { Optional Source Index - Selects a Word offset from the } \\
\text { address specified in (A). Can be entered as: } \\
\text { (1) Blank (field not used) } \\
\text { (2) Unsigned integer constant (0-65535) } \\
\text { (3) Word Address }\end{array} & \text { Any Word Address: } \\
\text { BB } & \begin{array}{l}\text { Destination Address where data is written. } \\
\text { (1) Address of (32-bit) Long Word } \\
\text { (2) Indirect Address (Address Pointer) }\end{array} & \begin{array}{l}\text { WXIWY, V, K, STW, TCC, } \\
\text { TCP, DSC, DSP, DCC, W }\end{array} \\
\hline \text { BI } & \begin{array}{l}\text { Optional Destination Index - Selects a Word offset from the } \\
\text { address specified in (BB). Can be entered as: } \\
\text { (1) Blank (field not used) } \\
\text { (2) Unsigned integer constant (0-65535) } \\
\text { (3) Word Address }\end{array} & \begin{array}{l}\text { For Direct Address: } \\
\text { Any Writeable Address }\end{array} \\$\cline { 2 - 3 } \& For Indirect Address: <br>

Any Word Address\end{array}$]$| Any Writeable Address: |
| :--- |
| WY, V, TCC, TCP, DSC, |
| DSP, DCC, W |

## Logical Addressing

The LDA instruction allows the address of a PLC memory location to be stored in another memory location. The address is stored as a 32-bit logical address as shown below:


The PLC Memory Type stored in Byte 0. The zero-relative Word Offset occupies the next three bytes. Available Memory Types are listed in the following chart

| Memory Area | Memory Type <br> Code (Hex) |
| :--- | :---: |
| Variable (V) | 01 |
| Constant (K) | 02 |
| Analog Input (WX) | 09 |
| Analog Output (WY) | 0 A |
| Timer/Counter Preset (TCP) | 0E |
| Timer/Counter Current (TCC) | OF |
| Drum Step Preset (DSP) | 10 |
| Drum Step Current (DSC) | 11 |
| Drum Count Preset (DCP) | 12 |
| Status Word (STW) | 1 A |
| Drum Count Current (DCC) | 1 B |

## Entering Source Information

1. The Source Address (A) specifies the Word Address to be loaded into Destination (BB). The Source Address can be designated as one of the following types:

- Word Address (any valid memory address) - Specifies the logical address to be loaded to the Destination Address.
- Indirect Address (Address Pointer) - Specified Long Word Address holds the value of another memory location whose logical address is loaded into the Destination Address. An Address Pointer is a 32-bit value and is designated by inserting a "@" character as a prefix to the address, i.e., @V125 or @K20.

2. The Source Index (AI) field designates an index (or Word offset) from the Start Address (A) specified. When used, the actual starting location is Start Address (A) plus Index (AI). The Source Index can be used with either Direct or Indirect Addresses through one of the following values:

- Blank - No indexing performed and no entry is required
- Constant Index - Range: 0 to 65535 (value of 0 results in no index)
- Variable Index - Value of the Word Address entered is interpreted as an Unsigned Integer ( 0 to 65535) and used as relative offset from (TS).

3. If Source Address (A) is specified as an Indirect Address with Source Index (AI), the actual address is determined by first calculating the Indirect Address location and then indexing from that point.

## Entering Destination Information

1. The $(\mathrm{BB})$ field specifies the Destination Address for the Data Elements by entering:

- Word Address (any writeable memory address) - The logical address of the memory location specified in $(A)$ is loaded as a 32-bit value into this Long Word Address.
- Indirect Address (Address Pointer) - Specified Long Word Address holds the value of another memory location that is used as the Destination Address. An Address Pointer is a 32-bit value and is designated by inserting a "@" character as a prefix to the address, i.e., @V125 or @K20.

2. The Destination Index (BI) field designates an index (or relative offset) from the Destination Address (TD) specified. When used, the actual starting location is Destination Address (BB) plus Index (DI). The Destination Index can be used with either Direct or Indirect Addresses through one of the following values:

- Blank - No indexing performed and no entry is required
- Constant Index - Range: 0 to 65535 (value of 0 results in no index)
- Variable Index - Value of the Word Address entered is interpreted as an Unsigned Integer (0 to 65535) and used as relative offset from (BB).

3. If Destination Address (BB) is specified as an Indirect Address with Destination Index (BI), the actual address is determined by first calculating the Indirect Address location and then indexing from that point.

## Description of Operation

The LDA instruction executes each scan the Input is ON.

1. The address to be loaded is determined by Source Address (A) and Source Index (AI).
2. The memory location to hold the address is determined by Destination Address (BB) and Destination Index (BI).
3. If any referenced address is undefined, the LDA operation is aborted. The Output turns OFF and contents of all locations remain unchanged. The following errors are reported:

- User Program Error (STW1.6) is set ON
- RLL Instruction Error (STW1.11) is set ON
- If this is the first RLL instruction error detected in the current PLC scan, the Table Overflow Error (value =5) is written to STW200

4. Otherwise, the specified address is written into the destination memory locations.

The Output turns ON.

| Input | Function | Output |
| :--- | :--- | :--- |
| OFF | LDA instruction does not execute | OFF |
| ON | LDA instruction executes as follows: <br> Source Address to be loaded is determined by <br> Address (A) and Index (AI). <br> Destination Address is determined by Address (BB) <br> and Index (BI). <br> IF ( Source/Destination Address Valid ) <br> Load Logical Address into Destination <br> ELSE ( Invalid Address Detected ) <br> Set User Program Error (STW1.6) ON <br> Set RLL Instruction Error (STW1.11) ON <br> Set Table Overflow Error (STW200 = 5) | ON |

## Note:

The Reference Number assigned to the instruction box (Constant: 0-32767) is used only for documentation purposes. The number entered can be repeated as needed.

Related instructions: MOVE

| LDA Example 1: |  |  |  |
| :---: | :---: | :---: | :---: |
|  | LOAD |  |  |
| Load address DSP5 to V65 A: ${ }^{\text {A }}$ DSP5 |  |  |  |
| Source Address (DSP5 ) SI: V65 <br> is resolved as follows: TD: DI: <br> Mem Type $=10 \mathrm{H}$   <br> Word Offset $=000004 \mathrm{H}$   |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
| Destination is specified as <br> Word Address V65. <br> Source Address (A) = DSP5 |  |  |  |
|  |  |  |  |
| After LDA completes,$\mathrm{V} 65=1000 \mathrm{H}$$\mathrm{V} 66=0004 \mathrm{H}$$\quad \quad\left\{\begin{array}{l}\text { }\end{array}\right.$ | Mem Type $=10 \mathrm{H}$ | MSB Offset1 $=00$ |  |
|  | Offset $2=00$ | LSB Offset3 = 04 |  |
| Destination Address (BB) = Word Address V65 |  |  |  |
|  | 10 H | 00H | BB[0]: V65 |
|  | OOH | 04H | BB[1]: V66 |



### 2.12.3 Time Set (TSET)

The TSET instruction sets the controller real-time clock (RTC) to the specified time. The RTC data is reported in Status Words STW141-144 and STW223-225.


## Description of Operation

When the Input transitions OFF-to-ON, the TSET instruction executes as follows:

1. The Memory Block designated in Time (TM) field contains the values to be written the RTC.

- Word Address (TM) - BCD value 0000-0023 interpreted as Hours
- Word Address (TM+1) - BCD value 0000-0059 interpreted as Minutes
- Word Address (TM+2) - BCD value 0000-0059 interpreted as Seconds

2. If any values are outside the valid range, the TSET operation is aborted. The RTC is not written, and the Output turns OFF.
3. Otherwise, the Hours, Minutes, and Seconds specified in (TM) are written to RTC. The Output turns ON for exactly one PLC scan.
4. Status Words STW141-144 and STW223-225 are not updated until the RLL scan completes. The new time is reported on the next scan.
5. The Input must transition OFF-to-ON for the TSET instruction to execute again.

When the Input is OFF, TSET does not execute and the Output turns OFF.

| Input | Function | Output |
| :--- | :--- | :--- |
| OFF | TSET instruction does not execute | OFF |
| OFF-to-ON <br> transition | TSET instruction executes as follows: <br> IF ( Time values in (TM) Memory Block valid ) <br> Hours, Minutes, Seconds written to RTC | ON |
| ELSE ( One or more (TM) values invalid ) <br> RTC not written | OFF |  |
| ON | IF ( Input was ON previous scan ) | OFF |

## Note:

The Reference Number assigned to the Time Set (TSET) instruction must be unique among all instructions entered in the PLC program that utilize One-Shot Memory.
Do NOT use the same Reference Number more than once for any of the following instructions:
TSET, DSET, OS (Transition Contact)
The number of available One-Shot instructions is dependent on the amount of One-Shot Memory assigned in PLC Memory Configuration.
Each instruction uses one byte of One-Shot Memory.

Related instructions: TCMP, DSET, DCMP

### 2.12.4 Time Compare (TCMP)

The TCMP instruction compares time (Hours, Minutes, and Seconds) reported by the real-time clock (RTC) to values in designated memory locations.
Input $\left[\begin{array}{ll}\text { TCMP } \\ \text { TIME COMPARE } \\ \text { REF\# } & \text { Instruction Reference Number } \\ \text { (0-32767) - see Notes } \\ \text { TM: } & \begin{array}{l}\text { Starting Address for 3-Word } \\ \text { Memory Block holding Time data } \\ \text { to be compared to RTC (V, W) }\end{array} \\ \left.\left.\begin{array}{ll}\text { LT: } \\ \text { GT: } & \left.\begin{array}{l}\text { Bit Address indicating TM < RTC } \\ \text { Bit Address indicating TM > RTC }\end{array}\right]\end{array}\right] \begin{array}{l}\text { Any Writeable Bit Addr } \\ \text { (Y, C, B) or Blank }\end{array}\right]\end{array}\right.$

## Description of Operation

The TCMP instruction executes each scan Input is ON as described below:

1. The Memory Block (three consecutive words) designated in Time (TM) field contains the values to be compared to the current time in the RTC.

- Word Address (TM): BCD value 0000-0023 interpreted as 'Hours' Value of 00FF (Hex) excludes 'Hours' from comparison
- Word Address (TM+1): BCD value 0000-0059 interpreted as 'Minutes' Value of 00FF (Hex) excludes 'Minutes' from comparison
- Word Address (TM+2): BCD value 0000-0059 interpreted as 'Seconds' Value of 00FF (Hex) excludes 'Seconds' from comparison

2. If any values specified in (TM) field are outside the valid range, the TCMP operation is aborted. The TCMP Output and Bit Addresses (LT) and (GT) turn OFF.
3. If the time values specified in (TM) memory block match RTC Time, the TCMP Output turns ON and Bit Addresses (LT) and (GT) turn OFF.
4. If the time values specified in (TM) memory block is less than RTC Time, Bit Address (LT) turns ON. The TCMP Output and Bit Address (GT) turn OFF.
5. If the time values specified in (TM) memory block is greater than RTC Time, Bit Address (GT) turns ON. The TCMP Output and Bit Address (LT) turn OFF
When the Input is OFF, TCMP does not execute. The Output, (LT), and (GT) all turn OFF.

| Input | Function | GT | LT | Output |
| :---: | :---: | :---: | :---: | :---: |
| OFF | TCMP instruction does not execute | OFF | OFF | OFF |
| ON | TCMP instruction executes as follows: <br> IF ( Time values in (TM) Memory Block valid ) <br> IF ( Hours, Minutes, Seconds not excluded) <br> Value compared to corresponding RTC value <br> IF ( Specified (TM) values == RTC ) <br> ELSE IF ( Specified (TM) values > RTC ) <br> ELSE IF ( Specified (TM) values < RTC ) <br> ELSE ( One or more Time values in (TM) invalid ) TCMP operation aborted | OFF <br> ON <br> OFF <br> OFF | OFF <br> OFF <br> ON <br> OFF | ON <br> OFF <br> OFF <br> OFF |

Note:
The Reference Number assigned to the instruction box (Constant: 0-32767) is used only for documentation purposes. The number entered can be repeated as needed.

Related instructions: TSET, DSET, DCMP

### 2.12.5 Date Set (DSET)

The DSET instruction sets the controller real-time clock (RTC) to the specified date. The RTC data is reported in Status Words STW141-144 and STW223-225.


## Description of Operation

When the Input transitions OFF-to-ON, the DSET instruction executes as follows:

1. The Memory Block (four consecutive words) designated in Date (DT) field contains the values to be written the RTC.
2. Word Address (DT): BCD value 0000-0036 interpreted as Year. These values correspond to Year 2000 thru 2036.
3. Word Address (DT+1): BCD value 0001-0012 interpreted as Month
4. Word Address (DT+2): BCD value 0001-0031 interpreted as Day of Month
5. Word Address (DT+3): BCD value 0001-0007 interpreted as Day of Week
'Day of Week' value of 0001 corresponds to "Sunday".
6. Additional validity checks are performed on (DT) values:

- The Year must be within the operating range of the controller. The default startup date is January 1, 2000 (01-01-00). The largest date currently handled by the controller is December 31, 2036 (12-31-36). If Year is specified outside the range of 0000 thru 0036, the DSET instruction will set the date to the default startup date.
- The Day of Month value must be valid for specified Month and Year. For example, a date of April 31 or September 31 is considered invalid. It is also an error to specify a date of February 29, 2010 (any year not corresponding to a leap year).
- The Day of Week value must be designated within the range of 0001 thru 0007. However, this value is actually overwritten by the RTC when it converts the specified date to an actual calendar. The 'Day of Week' reported in Status Word STW144 is the value computed by the RTC and does not correspond to the 'Day of Week' contents included in (DT) field.

3. If (DT) values are outside the valid range (except for Year as described above), the DSET operation is aborted. The RTC is not written, and the Output turns OFF.
4. Otherwise, the Year, Month, and Day of Month specified in (DT) are written to RTC. The Output turns ON for exactly one PLC scan.
5. Status Words STW141-144 and STW223-225 are not updated until the RLL scan completes. The new time is reported on the next scan.
6. The Input must transition OFF-to-ON for the DSET instruction to execute again.

When the Input is OFF, DSET does not execute and the Output turns OFF.

| Input | Function | Output |
| :--- | :--- | :--- |
| OFF | DSET instruction does not execute | OFF |
| OFF-to-ON <br> transition | DSET instruction executes as follows: <br> IF ( Date values in (DT) Memory Block valid ) <br> IF (2000 <= RTC_Year <= 2036 ) <br> ELT values for Year, Month, Day of Month written to RTC <br> Default Startup Date (January 1, 2000) written to RTC <br> ELSE ( One or more (DT) values invalid ) <br> RTC not written | ON ON |
| ON | IF ( Input was ON previous scan ) | OFF |

## Note:

The Reference Number assigned to the Date Set (DSET) instruction must be unique among all instructions entered in the PLC program that utilize One-Shot Memory.
Do NOT use the same Reference Number more than once for any of the following instructions: TSET, DSET, OS (Transition Contact)
The number of available One-Shot instructions is dependent on the amount of One-Shot Memory assigned in PLC Memory Configuration.
Each instruction uses one byte of One-Shot Memory.

Related instructions: $\boldsymbol{T S E T}, \boldsymbol{T C M P , D C M P}$

### 2.12.6 Date Compare (DCMP)

The DCMP instruction compares date (Year, Month, Day of Month, and Day of Week) reported by the real-time clock (RTC) to values in designated memory locations.


## Description of Operation

The DCMP instruction executes each scan Input is ON as described below:

1. The Memory Block designated in Date (DT) field contains the values to be compared to the current date in the RTC.

- Word Address (DT): BCD value 0000-0099 interpreted as Year Value of 00FF (Hex) excludes Year from comparison

Note: The controller currently limits Year set in the RTC to the range of 2000 thru 2036. Therefore, the BCD value specified in (DT) must be in the range of 0000-0036 in order to match the Year reported by the RTC.

- Word Address (DT+1): BCD value 0001-0012 interpreted as Month Value of 00FF (Hex) excludes Month from comparison
- Word Address (DT+2): BCD value 0001-0031 interpreted as Day of Month (DoM) Value of 00FF (Hex) excludes DoM from comparison
- Word Address (DT+3): BCD value 0001-0007 interpreted as Day of Week (DoW) Value of 00FF (Hex) excludes DoW from comparison

2. If any values specified in (DT) field are outside the valid range, the DCMP operation is aborted. The DCMP Output and Bit Addresses (LT) and (GT) turn OFF.
3. If the date values specified in (DT) memory block match RTC Date, the DCMP Output turns ON and Bit Addresses (LT) and (GT) turn OFF.
4. If the date values specified in (DT) memory block is less than RTC Date, Bit Address (LT) turns ON. The DCMP Output and Bit Address (GT) turn OFF.
5. If the date values specified in (DT) memory block is greater than RTC Date, Bit Address (GT) turns ON. The DCMP Output and Bit Address (LT) turn OFF

When the Input is OFF, DCMP does not execute. The Output, (LT), and (GT) all turn OFF.

| Input | Function | GT | LT | Output |
| :--- | :--- | :--- | :--- | :--- |
| OFF | DCMP instruction does not execute | OFF | OFF | OFF |
| ON | DCMP instruction executes as follows: <br> IF ( Date values in (DT) Memory Block are valid ) <br> IF (Year, Month, Day of Month, Day of Week not excluded ) <br> Value compared to corresponding RTC value |  |  |  |
|  | IF ( Specified (DT) values = RTC ) <br> ELSE IF ( Specified (DT) values > RTC ) | OFF | OFF | ON |
|  | ELSE IF ( Specified (DT) values < RTC ) <br> DCMP operation aborted | OFF | OFF |  |

Note:
The Reference Number assigned to the instruction box (Constant: 0-32767) is used only for documentation purposes. The number entered can be repeated as needed.

Related instructions: TSET, TCMP, DSET

### 2.12.7 Immediate I/O Read/Write (IORW)

The IORW instruction performs an Immediate Input (Read Data) or Immediate Output (Write Data) operation on the group of designated I/O points. Immediate I/O operations can be executed on discrete or word I/O located in a single module located in the local I/O base or single Profibus-DP slave station.


## Immediate I/O Read/Write (IORW) Requirements

Immediate I/O operations execute only when the following conditions are met:

- The Starting I/O Address (ST) designates an I/O address in the discrete image register (X/Y) or word image register (WX/WY). This I/O address must be configured in the local I/O base or Profibus-DP I/O network. In addition, the starting address for discrete I/O (X/Y) transfer must be specified on an 8-point boundary (i.e., X1, Y17, X57, Y65, etc.).
- The POINTS field specifies the size of the data block (up to 64 points) to be transferred during the I/O operation. When accessing discrete I/O (X/Y), the number of points must be entered as a multiple of 8 (i.e., $8,16,24$, etc.) For word I/O (WX/WY) data, the value of POINTS designates the number of words to transfer in the range of 1-64.
- The direction of data transfer is determined by the I/O Address (ST). A "Read Data" operation from the I/O module into the appropriate input image register is executed when (ST) is specified as a discrete input (i.e., X17) or word input (i.e., WX21) address. A "Write Data" operation is performed when (ST) is designated as a discrete output (i.e., Y41) or word output (i.e., WY68) address.
- The entire data block specified by Starting I/O Address (ST) and Number of I/O (POINTS) must be contained in a single I/O module or single Profibus-DP slave.
- The IORW operation is supported by all 2500 Series and Simatic® Series 505 I/O modules except for Special Function (SF) modules. The referenced module must be located in the local I/O base (Base 0).


## Description of Operation

The IORW instruction executes each scan the Input is ON.

1. The IORW operation interrupts the RLL scan to execute.
2. The Starting I/O Address (ST) determines the module location and direction of data transfer. Number of I/O points to transfer specified by value in POINTS field.
3. If the module is not present or designated I/O points are not contained within the I/O configuration for a module in the local base or Profibus-DP slave:

- For Read operation, the specified points in the input image register are set to zero.
- For Write operation, the operation aborts and points in the output image register are not copied to the module.
- The Output turns OFF.

4. Otherwise, IORW transfers data to/from the I/O module.

- When Input I/O Address (X or WX) is specified, the current state of the specified number of points (POINTS) is read from the module and copied into the corresponding input image register.
- When Output I/O Address (Y or WY) is specified, the current state of the specified number of points is copied from the corresponding output image register and written to the module.
- The Output turns ON.


## WARNING:

Use caution when placing an IORW instruction within a MCR Zone of Control.
When an Immediate I/O Write operation is specified for discrete outputs, the current state of the Y points in the output image register are written to the module.
The specified points are not zeroed by the MCR before the Immediate Write operation is executed. This could result in damage to equipment and/or serious injury to personnel.
In order for the IORW discrete outputs to be controlled by the MCR, the designated points in the output image register must set by coils within the MCR Zone of Control.

| Input | Function | Output |
| :---: | :---: | :---: |
| OFF | IORW instruction does not execute | OFF |
| ON | IORW instruction executes as follows: <br> Direction of data transfer (Read/Write), I/O Points, and module location determined by (ST) and (POINTS). <br> Performs immediate data transfer to/from I/O module. <br> IF ( Module present in Local Base or Profibus-DP Slave and I/O Points configured within single module ) <br> IF ( Input I/O Address ) <br> Copy specified I/O Points from module into input image register <br> ELSE ( Output I/O Address ) <br> Copy specified I/O Points from output image register to module <br> ELSE ( Module not present or I/O Points not configured in one module ) <br> IF ( Input I/O Address ) <br> Specified I/O Points in input image register set to 0 <br> ELSE ( Output I/O Address ) <br> Operation aborted. I/O Points not copied to module. | ON <br> ON <br> OFF <br> OFF |

Note:
The Reference Number assigned to the instruction box (Constant: 0-32767) is used only for documentation purposes. The number entered can be repeated as needed.

Related instructions: Immediate Contacts, Immediate Coils

### 2.12.8 Read Slave Diagnostic (RSD)

The RSD instruction transfers the diagnostic data buffer from a Profibus-DP slave station into the designated PLC memory area. This operation allows diagnostic information from a particular DPSlave device to be saved for later analysis and debug of the Profibus-DP network.

| Input | READ SLAVE DIAGNOSTIC |  | Output |
| :---: | :---: | :---: | :---: |
|  | STN | Profibus-DP Station Number (1-112) - see Notes |  |
|  | A: | Starting Word Address where Diagnostic Data is stored | Any Writeable Word Addr: WY, V, TCC, TCP, |
|  | N : | Max Length in Words of data to be stored (1-256) | DSC, DSP, DCC, W |

## Profibus-DP Diagnostic Overview

Profibus-DP specifications allow the slave stations to report alarm and/or error conditions by reporting a "diagnostic" during the I/O transfer sequence with the DP-Master. The event trigger, data length, and contents of the diagnostic message is station-specific.
Each slave only maintains one (the last) diagnostic message. If more than one diagnostic condition is signaled by the same slave before it is read, the older message(s) will be lost. When a diagnostic is signaled by a DP-Slave, the controller indicates that diagnostic data is available from a specific station via Status Words STW232-238. Each bit in these Status Words corresponds to one station number. When the bit is ON, that station has diagnostic data that has not yet been read by the RSD instruction. The bit is OFF when no new diagnostic data is available.
In order to read and store diagnostic data for a particular slave, use the appropriate bit for the input contact to the RSD instruction that corresponds to the specified STN\# so that it will execute when the diagnostic is detected.

## Diagnostic Data Buffer (A) Format

| Word Position | Byte | Contents |
| :---: | :--- | :--- |
| 1 |  | $\begin{array}{l}\text { Diagnostic Status: } \\ 0=\text { Operation successful } \\ 1\end{array}$ |
|  | 0 (MSB) Operation successful, but previous diagnostic data |  |
|  |  |  |
|  | 2 = No diagnostic data available. Operation failed. |  |$\}$

## Description of Operation

The RSD instruction executes each scan Input is ON as described below:
The controller reads diagnostic data from the Profibus-DP I/O Subsystem for the specified DPSlave (STN\#) and returns results based on the station diagnostic status:

1. If diagnostic data is available for STN\#, the DIAGNOSTIC LENGTH Byte (LSB of Word Address (A)) is set to the total length in bytes of diagnostic data received from the slave, and the diagnostic data is copied into the memory table starting at Word Address (A+1).

- If the referenced slave has signaled exactly one diagnostic since the previous RSD instruction for that STN\# was executed, the DIAGNOSTIC STATUS Byte is set to 0 .
- If the slave has issued more than one diagnostic since the previous RSD instruction for that STN\# was executed, the DIAGNOSTIC Status is set to 1.
Note: If the length of data storage specified in $(N)$ is less than the actual diagnostic data transferred from the slave, the diagnostic data is truncated during the transfer.

2. If diagnostic data is not available for the designated DP-Slave, the Diagnostic Status is set equal to 2 and the Diagnostic Length is set to 0 . The remaining diagnostic data words are unchanged.
Diagnostic data is not available if the Profibus-DP network is in Stop Mode or the station has not signaled a diagnostic since the last execution of a RSD instruction with this STN\#.
3. The appropriate bit in Status Words STW232-STW238 indicating a pending diagnostic message for the referenced STN\# is turned OFF.
4. The Output turns ON.

If the Input is OFF, the RSD Instruction does not execute and the Output turns OFF.

| Input | Function | Output |
| :---: | :---: | :---: |
| OFF | RSD instruction does not execute | OFF |
| ON | RSD instruction executes as follows: <br> DP-Slave (STN\#) diagnostic data is requested. <br> IF ( Diagnostic Data is available ) <br> IF ( One diagnostic signaled since Diagnostic Data last read ) <br> Set 'Diagnostic Status Byte' = 0 <br> ELSE ( Multiple diagnostics since Diagnostic Data last read ) <br> Set 'Diagnostic Status Byte' = 1 <br> Set 'Diagnostic Length Byte' = Diagnostic Size (in bytes) Copy Diagnostic Data to memory table starting at Word Address (N+1) MSB. <br> ELSE ( Diagnostic Data is not available ) <br> Set 'Diagnostic Status Byte' = 2 <br> Set 'Diagnostic Length' $=0$ | ON |



## Notes:

1) The Profibus-DP Station Number referenced by the RSD instruction box should be set to an address supported by the Profibus-DP I/O Subsystem (slave address: 1-112). A Station Number can be repeated in other RSD instruction boxes as needed.
2) The data length and content included in diagnostic data is proprietary for each DP-Slave device. Reference the product user manual for a description of the diagnostic data.
3) Each installed slave signals a diagnostic immediately after the DP-Master downloads its slave configuration. These diagnostic data messages are reported to the CPU. Therefore, it is normal for the Diagnostic Status bits (in STW232-STW238) corresponding to all configured slave stations to be set ON each time the Profibus Operation Mode is changed to RUN. This occurs automatically following a program download to the PLC.
The RSD instruction must be executed once for each STN\# in order to clear the corresponding Diagnostic Status bit (in STW232-STW238) to zero.

### 2.12.9 Text Box (TEXT)

The TEXT box is used to insert textual data such as program description or copyright information into the PLC program. The TEXT box is saved as a single RLL network and performs no action. The sole purpose of this instruction is for documentation


TEXT data can consist of up to 5 lines of 40 characters each.
All printable ASCII characters in the range of 20 H thru 60 H may be entered.
This includes A-Z, 0-9, punctuation, and printable special characters.


Note:
The Reference Number assigned to the instruction box (Constant: 0-32767) is used only for documentation purposes. The number entered can be repeated as needed.

### 2.12.10 No Operation (NOP)

The NOP instruction is used as a placeholder for a RLL network.


The NOP instruction requires no parameters and performs no action.

## CHAPTER 3 SF PROGRAMS AND SUBROUTINES

### 3.1 Overview

Special Function (SF) Programs and Subroutines provide a statement-oriented procedural programming language much like BASIC. Using SF Programs and Subroutines, you can develop process control applications that would be difficult or impossible to implement in RLL. This is particularly useful for performing complex mathematical calculations and IF-THEN-ELSE logic expressions.

SF Program execution can be initiated from the RLL program, Loops, or Analog Alarms. In addition, SF Subroutines can be called from an SF Program or another SF Subroutine.
Up to 1023 SF Programs and 1023 SF Subroutines can be defined. The actual number supported in the controller is dependent on the CPU model.
SF Programs and SF Subroutines are stored in S memory. The S memory size must be adjusted as required to accommodate your program storage requirement.

To maximize performance, all enabled SF Programs and Subroutines are compiled. Compiling takes place when the SF program or subroutine is downloaded or edited (if enabled) or when execution status is changed to enabled, if it has been modified.

### 3.2 SF Program/Subroutine Execution

### 3.2.1 SF Programs

When the SF Program is created, you designate how it is to be executed by selecting the 'Program Type' (Normal, Priority, Cyclic, or Restricted).
All Series $2500^{\text {™ }}$ Processors support In-Line execution of SF Programs. This feature allows all Normal and Priority SF Programs to run as part of the RLL scan, and results are immediately available for use by other RLL instructions.

The temporary variable (T2) indicates how the SF Program was called.

### 3.2.1.1 Normal / Priority SF Programs

Normal and Priority program types are general-purpose SF Programs that can be called for execution from any source (RLL, Loops, or Alarms). These program types are identical except when run using the Deferred Execution method described later in this section.

When called from a Loop or Analog Alarm, Normal and Priority SF Programs execute exactly like Restricted SF Programs described in Section 3.2.2.3
Normal and Priority SF Programs may also be initiated from the RLL using the SFPGM instruction. The execution method then depends on whether the program is designated for In-Line Execution or Deferred Execution.

## In-Line Execution

If In-Line Execution is selected, the program will be executed immediately as part of the RLL network. Each SF Program called for In-Line Execution will run to completion, and the results are available for use by the next RLL instruction.
The primary disadvantage of In-Line Execution is the discrete scan time is extended by the amount of time required to execute the program(s) called during the PLC scan. However, this effect is minimized due to the processing speed achieved by running compiled code and the use of the hardware floating point unit (FPU). Most SF Programs will execute in much less than 1 millisecond.

In-Line Execution is selected by setting the 'In-Line' attribute in the SFPGM instruction. The program is executed each scan when the SFPGM input is TRUE. When the program completes execution, the output of the SFPGM box will turn ON. If an error condition is detected, the program will not execute, the output of the SFPGM instruction box will turn OFF and one of the following errors will be displayed in STW200.

| Error Code | Error Description |
| :--- | :--- |
| 8 | SF Program is does not exist |
| 9 | SF Program is not enabled |
| 10 | SF Program type is not Normal or Priority |
| 11 | An Edit operation is in progress |

## Deferred Execution

If the In-Line Execution attribute is not set in the SFPGM instruction, the SF program will be queued to execute in the time slice corresponding to the program type. Depending on the program characteristics, time slice intervals, and the number of programs that are queued, it may require multiple scans to complete execution of the program.

Normal SF Programs and Priority SF Programs selected for Deferred Execution are placed in the appropriate queue when the input transitions from FALSE to TRUE. When the program completes execution, the output of the SFPGM instruction box turns ON. The input to the SFPGM box must transition from TRUE to FALSE before the SFPGM instruction will execute again.

The advantage of this method is that it allows the user to precisely control the amount of time used during each PLC scan for SF Program execution. Normal SF Programs and Priority SF Programs execute in separate time slices as specified in the PLC Scan configuration. Queued programs of each program type are executed until the time slice expires or the corresponding queue is empty.

Note:
The SFPGM box input must remain TRUE until the program completes execution. If the input goes FALSE before the program begins execution, it will be removed from the execution queue.

For additional details regarding the RLL SFPGM instruction, see Section 2.11.12.

### 3.2.1.2 Cyclic SF Programs

SF Programs designated as CYCLIC type run on the time interval specified in the program header. Cyclic SF Programs must be initiated from the RLL SFPGM instruction with the 'In-Line' attribute turned off.

## Note:

Cyclic programs are queued for execution during the Cyclic SF Program time slice. An error is returned you attempt to execute them using the SFPGM instruction with the In-Line attribute set.

Cyclic SF Programs are initially scheduled when the SFPGM box input transitions to TRUE. Thereafter, they are automatically re-scheduled for execution on the specified time interval as long as the input to the SFPGM instruction stays TRUE. The output of the SFPGM box turns ON after the first successful execution and remains ON as long as the input is TRUE. When the input goes FALSE, the Cyclic SF Program is removed from the queue.

## Note:

The operation of Cyclic SF Programs in the CTI 2500 Series PLC differs slightly from the SIMATIC® 505 controller as described below:

CTI 2500 Series PLC: Cyclic SF Programs are removed from the execution queue immediately when the SFPGM box input transitions from TRUE-to-FALSE.

SIMATIC® 505 controller: Cyclic SF Programs are removed from the queue immediately after the SF Program is executed if the SFPGM box input is FALSE. Therefore, if the input transitions TRUE-to-FALSE during the wait period being execution cycles, the SFPGM will run one additional time before it is removed from the queue.

Cyclic SF Programs execute in a separate time slice as specified in the PLC Scan configuration. Each scan all scheduled Cyclic SF Programs are executed until the time slice expires or the queue is empty.

### 3.2.1.3 Restricted SF Programs

Loops and/or Alarms can be programmed to execute an SF Program in order to perform special processing on data variables. SF Programs assigned the program type of Restricted can only be executed when called by a Loop or Alarm.

Restricted SF Programs execute within the time slice of the calling Loop or Alarm. This capability allows you to customize the operation of the Loop or Alarm by performing calculations before certain parameters are evaluated.

## SF Programs called by Alarms

SF Programs called by Alarms are called at the Alarm Sample Rate. The program is executed after the Alarm Process Variable has been read but before it has been evaluated for an alarm condition. SF Local Variable T2=4 when called by Analog Alarm.

Loop programming allows the option of calling the designated SF Program while accessing the Setpoint, Process Variable, or Output.

## SF Programs Called on Setpoint

This selection causes the SF Program to be executed only when the Loop is in Auto or Cascade mode. The SF Program is then called at the Loop Sample Rate. SF Local Variable T2=2 when called on "Loop Setpoint".

## SF Programs Called on Process Variable

The designated SF Program is called regardless of Loop mode (Manual, Auto, or Cascade). The SF Program is called at the lesser of the Loop Sample Rate or 2 second intervals

If the Loop Sample Rate is less than or equal to 2 seconds, the SF variable T2 is always set to 2. However, if the Loop Sample Rate is greater than 2 seconds, the SF Program is called every 2 seconds with $\mathrm{T} 2=3$. This allows modification of the PV before it is evaluated for alarm conditions. When the Loop is scheduled to run, the SF Program is called again with T2=2 to allow the Loop Setpoint and PV to be modified prior to the Loop calculation.

[^0]
## SF Programs Called on Loop Output

This selection causes the designated SF Program to be executed twice during each Loop algorithm calculation. The SF Program is called regardless of Loop mode (Manual, Auto, or Cascade).
If the Loop Sample Rate is less than or equal to 2 seconds, the SF Program is called first after the Setpoint and Process Variable have been read with SF variable T2=2. This allows calculations on the Setpoint and PV values before the alarm evaluation and Loop algorithm are executed. The SF Program is called again after the Loop calculation with $\mathrm{T} 2=5$ to allow manipulation of the Loop Output variable before it is written to the Loop Output address.

If the Loop Sample Rate is greater than 2 seconds, the SF Program is also called every 2 seconds with SF Local Variable T2=3 prior to alarm evaluation.

## Note:

SF Programs called on Loop Output execute after the Loop calculation has completed and the Control Variable (Output) has been written into the internal Loop variable (LMNx). This allows modification of Output value before data is written to field Output channel..

### 3.2.2 SF Subroutines

SF Subroutines allow you to construct modular programs by creating re-useable sections of code using the BASIC-like SF instruction set. SF Subroutines can be called from RLL using the SFSUB box instruction, from an SF Program, or from another SF Subroutine (via the CALL instruction). When the SF Subroutine completes execution, it returns control to the program that called it.

### 3.2.2.1 SF Subroutines Called from RLL

SF Subroutines (1-1023) called from RLL execute in the following manner:

- If the IN-LINE EXECUTION attribute is not set, the referenced SF Subroutine is queued for execution in the Ladder SFSUB time slice when the SFSUB instruction input transitions from FALSE to TRUE. The SFSUB box output will turn ON when the SFSUB successfully completes execution. The output remains ON until the input goes FALSE.
- If IN-LINE EXECUTION is selected, the SF Subroutine is immediately executed each scan the input to the SFSUB instruction box is TRUE. If an Edit operation is in progress when the SFSUB instruction executes, the output is turned OFF and error code 11 is written to STW200. If the SF Subroutine does not exist or is disabled, an error is displayed in the SFSUB instruction's ERROR STATUS AdDRESS.

For additional details regarding the RLL SFSUB instruction, see Section 2.11.13.

### 3.2.2.2 SF Subroutines Called from SF Programs/Subroutines

SF Subroutines called by SF Programs or other SF Subroutines using the CALL instruction are executed as follows:

1. Control is transferred to the designated SF Subroutine, and it immediately begins to run. Upon completion, control returns to the calling SF Program/Subroutine and continues execution with the statement following the CALL instruction.
2. If the SF Subroutine does not exist or not enabled, an error code is written to the corresponding Error Status Address and the subroutine is not executed. Program action is based on ERROR RESPONSE selected for the calling SF Program/Subroutine as described in Section 3.3.

A detailed description of the CALL instruction is provided in Section 3.5.5.

### 3.2.2.3 SF Subroutine Password Protection

> Note:
> This feature is available only when using 2500 Series CPU firmware V6.0 or later and 505 WorkShop V4.50 or later as PLC programming software.

The SF Subroutine password protection feature permits users and integrators to create programs that contain methods or calculations that are considered critical and/or private intellectual property without revealing the actual program instructions or allowing any edits to be performed.
The programmer has the option of setting password protection for each existing SF Subroutine. Once a password is entered for a particular SF Subroutine, it is designated as "protected" and can be viewed or modified only when the correct password is entered. Once a password has been successfully entered for a particular SF Subroutine, that program shall remain unprotected as long as the PLC Program (.FSS) file is open within 505 WorkShop. It is possible to "unprotect" multiple SF Subroutines at the same time.
Valid passwords can contain up to 16 characters including (A-Z, a-z, 0-9, and <space> character. There is no restriction on password usage so the same password may be used for all SF Subroutines if desired, or a different password may be established for each program.
There are two methods of importing password-protected SF Subroutines into new or existing WorkShop PLC Program files:

1. COPY / PASTE SF Subroutine(s) from one .FSS file to another.
2. Use EXPORT facility to create "Workshop Special Function" (.WSP) files that can then be brought into a different PLC Program using the IMPORT function.

Both of these techniques can be completed without knowing the password. However, all SF Subroutines produced in this manner will also be designated as "protected" and have the identical password in the new PLC Program file as in the original file.

### 3.3 Special Function Error Reporting and Response

The CPU Operating System continually monitors the operation of SF instructions while executing and reports errors as specified by the user. This allows the controller to detect and react to run-time errors without generating a PLC fault or Fatal Error condition.

The run-time monitoring detects events such as illegal operations (i.e., divide by 0 ), invalid memory access (i.e., unconfigured address or attempting to write to a 'read-only memory location), or variable overflow (i.e., assigning an 'out-of-range’ value to a variable).
Error response is specified through the following fields:
3. SF Programs: ERror Status Address in SF Program Header
4. SF Subroutines: ER: field in SFSUB instruction box

Stop on Error / Continue on Error in SFSUB instruction box

## Error Reporting using Bit Address

When a Control Relay (C) or Discrete Output ( $Y$ ) bit address is entered, the specified bit is set ON if an error is detected. Otherwise, the bit is set OFF. No other error report is made.

## Error Reporting using Word Address

When a word memory ( $\mathrm{V}, \mathrm{WY}$ ) address is entered, a 3-word memory block is allocated to provide detailed error reporting. The address entered is used as the first word (Word1) of the memory block. This 3-word memory block is formatted as follows:


The reason for the error is provided in the Error Code written to the least significant byte of Word1. Section 3.7 contains a description of the possible Error Codes.

The Control Block ID for the task that declared the error is written to Word2.
5. Bits 3-6 indicate one of the following Control Block Types:

0000: PID Loop
0001: Analog Alarm
0002: SF Program
0003: SF Subroutine
6. Bits 7-16 hold the SF Program/Subroutine Number (1-1023)

Word3 indicates the Statement Number of the SF Program or SF Subroutine executing when the error was detected.

The Error Code value (in Word1) is reset to zero each time the control block starts execution. However, values in Words2-3 are left unchanged until manually cleared to allow debug of intermittent error conditions.

## Error Reporting using SFEC Variable

The Special Function Error Code (SFEC) variable provides another means of accessing the Error Code associated with a SF Program/Subroutine. The SFEC variable contains the same information as Word1 of the Word Address Memory Block described above.
The SFEC variable may be read or written in a SF Program/Subroutine statement. This allows the user to programmatically detect and respond to errors and/or declare unique error codes when desired.

## Note:

The programming software may require that a number be entered as part of the SFEC variable when used in a SF Program/Subroutine (i.e., SFEC1). However, the number entered has no effect on the operation. All references to the SFEC variable made within an SF Program/Subroutine refer to the Error Code associated with that one program.

When the SF Program/Subroutine is called for execution, the SFEC value is cleared to zero. If the CPU operating system detects an error, the corresponding Error Code is written to the SFEC. Errors can also be detected programmatically and assigned to the SFEC using the MATH or IMATH instruction (i.e., SFEC1 := 127).
The action taken by the SF Program/Subroutine when a writing to the SFEC variable depends on the selection made in the Continue on Error (YES/No) field (in SF Program Header) or Stop on Error / Continue on ERROR (for RLL SFSUB instructions).

If Stop On ERror is selected, the SF Program/Subroutine terminates immediately when a non-zero value is written to the SFEC variable. If CONTINUE ON ERROR is chosen, the program continues to execute - allowing the SF Program/Subroutine to examine the SFEC value and take the necessary corrective action.

Caution:
Take care when selecting 'CONTINUE ON ERROR' for SF Programs//Subroutines. Operational errors (such as 'Arithmetic Overflow' or 'Invalid Data') often result in invalid values being assigned to critical memory locations. This can cause unexpected results in program calculations and machine operation.

### 3.4 Special Function Memory Use

This section describes PLC memory access by SF Programs/Subroutines that differs from the RLL program instructions.

### 3.4.1 SF Local Memory

A block of memory (called temporary or T-memory) is allocated for duration of the program execution. T-Memory is analogous to "local variables" used in C program functions. This memory can be accessed only by the SF Program / Subroutine currently executing and is cleared when the program terminates.

## Note:

The amount of T-memory available to SF programs has been extended to 64 words, and this memory block can be accessed as T1-T64. All addresses in this extended memory block (T17-T64) are treated as "static" variables and initialized to zero when the SF Program/Subroutine starts executing.
This feature is available only when using 2500 Series CPU firmware V6.0 or later and 505 WorkShop V4.50 or later as the PLC programming software.

The T-memory block is 16 words in length (accessed via T1-T16). The PLC operating system uses a portion of this memory to pass information to the program as shown in the following table.

| T-Mem Addr | Value | Usage |
| :--- | :--- | :--- |
| T1 | $1-1023$ | SF Program/Subroutine Number |
| T2 | 1 | Called from RLL <br> Scheduled on Loop Setpoint <br> Scheduled on Loop Process Variable <br> Scheduled on Analog Alarm <br> Scheduled on Loop Output |
| T3 | 3 | 4 |
| T4-T5 | 0 <br> $1-512$ | Not called by Loop or Alarm <br> Number of Loop or Alarm that called the SF Program |
| T6 | Real <br> Number | Sample Rate of calling Loop or Alarm, or Cycle Time <br> if designated as Cyclic SF Program. If called <br> elsewhere, T4-T5 = 0 |
| T7 | 0 | Indicates normal operation <br> Indicates 'Overrun Condition'. Set when calling Loop <br> or Alarm, or SF Program (if designated Cyclic) has <br> overrun. |
| 1 | SFirst Run' Flag is not set <br> If called from Loop or Alarm or designated as Cyclic <br> SF Program, T7 = 1 for the first instance the SF <br> Program is called after a program startup, Program- <br> to-Run transition, or Loop Mode change (Manual-to <br> Auto or Auto-to-Manual). Otherwise, T7 = 0. |  |
| T8-T16 <br> (T8-T64)** <br> See Note above | 0 | Contains no PLC operational data. <br> Can be used during program execution for <br> intermediate data storage. |

All words of T-memory can be used by all SF Programs/Subroutines as "local variables". Information written by the controller into words T1-T7 can be read (when needed) then overwritten by user data during program execution. The remaining words are "static" variables always set to 0 when the program is called.

The T-memory addresses are contiguous and can be used to store 32 -bit values exactly as done in Vmemory. For instance, T9-T10 can store a Long (32-bit) Integer.

### 3.4.2 Memory Array Indexing

SF Programs/Subroutines allow memory addresses and SF Variables to be accessed by the use of word and element indices to denote one-dimensional arrays. The first element in the array is referenced by index of "1" (i.e., V101(1) $\equiv$ V101).

1. Word Indexing is represented by the expression $X(n)$ to designate an array of $n$ words starting at memory address $X$. The DATA TYPE (Integer, Unsigned Integer, Long Integer, or Real Number) is specified for the base address and also applies to the indexed address. Examples are shown below:

| V5 (1) $=$ V5 | V5. (3) $=$ V7. | V5U(2) $=$ V6U |
| :---: | :---: | :---: |
| V1(5) V V5 | V1U(8) V V8U | V1L (25) E V25L |
| V100 (10) $=$ V109 | V100L(4) $=$ V103L | V100.(12) ${ }^{\text {V }}$ V111. |

2. Element Indexing is represented by the expression $X(: n:)$ to designate an array of $n$ elements starting at memory address $X$. The actual address selected by the expression depends on the DATA TYPE (Integer, Unsigned Integer, Long Integer, or Real Number) specified for the base address.

## Note:

Element Indexing has been enhanced to include 'bit' indexing when used with the new Word. Bit Data Type element address. This provides access to multiple bits within a specified memory word address by using the expression X.y(:n:) where:
$X=$ word offset, $y=$ start bit position, and $n=$ indexed bit position 1-16.
An "Address Out of Range" error will result if the referenced bit position is outside the valid range (1-16).
For instance, different bits in word V20 can be accessed via address expression V20.1(:T10:) by setting the value of variable T10 to specify bit position 1-16.

See other examples below.
This feature is available only when using 2500 Series CPU firmware V6.0 or later and 505 WorkShop V4.50 or later as the PLC programming software.

Examples are shown below:

| V5(:1:) V V | V5.(:3:) ${ }^{\text {V V9 }}$. | V5U(:2:) |
| :---: | :---: | :---: |
| V1(:5:) V V | V1U(:8:) | V1L(:25:) |
| V100(:10:) $\equiv$ V109 | V100L(4) ${ }^{\text {V }}$ (106L | V100.(:12:) $=$ V123. |

Bit Element Indexing（see Note above）：
V14．1（：10：）$=$ V14．10 WX33．9（：4：）
T10＝5 WY9．1（：T5：）
P1＝4 T10．1（：P1：）$\equiv$ T10．4

3．SF Variable Indexing allows Loop／Alarm Variables to be accessed via an array index．In this instance，the two types of indexing（Word／Element）are equivalent．

```
LPV5(1)\equiv LPV5(:1:)\equiv LPV5 ATS5.(3)\equivATS5.(:3:)\equiv ATS7.
LSP1(6)\equivLSP1(:6:)\equiv LSP6 ASP10.(2)\equivASP10.(:2:)\equivASP11.
LTI6.(3)\equiv LTI6(:3:) \equiv LTI8. AHA20(4)\equiv AHA20(:4:)\equiv AHA23
```

4．SF Subroutine instructions can access memory address parameters passed by the CALL instruction（P1，P2，.., P 5 ）via an array index．The actual address selected depends on the rules for Word Indexing and Element Indexing described above．See examples below：

```
P1 = V10 (Int)
P2 = V20.(Real)
P1(3)\equiv P1(:3:) = V10(3)\equivV12
P2.(5) = V20.(5) = V24.
P2.(:5:) = V20(:5:) \ V28.
```


## CAUTION

Take care when using index values＜1．An index value of＂0＂actually references the memory location immediately preceding the base address（i．e．，V100（0）ミ V99）． It is also valid to use negative indices，and the referenced address is based on the magnitude of the index（i．e．V100（－1）ミ V98 and V100（－5）ミ V94）．
However，an＂Address out of Range＂error is generated if the referenced address Is outside the configured memory range．For instance，statements containing addresses V1（0）or V5（－4）will not execute since the array positions reference an invalid memory address of Vo．

### 3.5 Special Function Instructions

Each SF Program/Subroutine is made up of a set of Special Function instructions that execute sequentially starting at Line 1 unless altered by one or more "control flow" instructions. Each program line (or statement) contains one of the following instructions:

| Operation Type | Instruction | Description | Section |
| :---: | :---: | :---: | :---: |
| Data Conversion | BCDBIN | BCD-to-Binary Conversion | 3.5.3 |
|  | BINBCD | Binary-to-BCD Conversion | 3.5.4 |
|  | SCALE | Converts Integer to Engineering Units | 3.5.22 |
|  | UNSCALE | Converts Engineering Units to Integer | 3.5.26 |
| Documentation | * | Comment | 3.5.2 |
| Math | IMATH | Integer Math computations | 3.5.12 |
|  | LEAD/LAG | Analog Variable Filtering algorithm | 3.5.13 |
|  | MATH | Integer and Real Number Math computations | 3.5.14 |
| Control Flow | CALL | Calls SF Subroutine | 3.5.5 |
|  | EXIT | Exit on Error | 3.5.7 |
|  | FOR / NEXT | Conditional Looping | 3.5.9 |
|  | GO TO / LABEL | Unconditional Branching | 3.5.10 |
|  | IF / ELSE / ENDIF | Conditional Branching | 3.5.11 |
|  | IIF / ELSE / ENDIF | Conditional Branching | 3.5.11 |
|  | PETWD | Pet Scan Watchdog | 3.5.19 |
|  | RETURN | Terminates SF Program/Subroutine | 3.5.21 |
|  | SWITCH / CASE I <br> ENDSWITCH | Conditional Branching | 3.5.24 |
|  | WHILE / ENDWHILE | Conditional Looping | 3.5.27 |
| Printing | PRINT | Print Functions | 3.5.20 |
| Table Handling | CDT | Correlated Data Table | 3.5.6 |
|  | FTSR-IN | Fall Through Shift Register - Input | 3.5.8 |
|  | FTSR-OUT | Fall Through Shift Register - Output | 3.5.8 |
|  | PACK | Packs Data to/from Table | 3.5.15 |
|  | PACKAA | Pack Analog Alarm Data to/from Table | 3.5.16 |
|  | PACKLOOP | Pack Loop Data to/from Table | 3.5.17 |
|  | PACKRS | Pack Ramp/Soak Data to/from Table | 3.5.18 |
|  | SDT | Sequential Data Table | 3.5.23 |
|  | SSR | Synchronous Shift Register | 3.5.25 |

### 3.5.1 SF Instruction Data Fields

Each SF instruction includes one or more data fields for entry of user data. Each data field must include a Data Field Type in accordance with the permitted Field Description for each data field.

## Note:

The Data Field Type element has been enhanced to allow Word.Bit (X.y) addresses (i.e., V12.3, T9.1, or WX1.13) to be used as 'bit' elements in following SF instructions: MATH, IMATH, IF, IIF, FOR/NEXT, WHILE, SWITCH, and SSR.
Additional, T-memory WORD.BIt addresses (i.e., T9.1) can be used as the Status BIt for SDT, FTSR-IN, FTSR-OUT, and SSR instructions.
This feature is available only when using 2500 Series CPU firmware V6.0 or later and 505 WorkShop V4.50 or later as the PLC programming software.

The following table lists the possible Data Field Types and Field Descriptions used by SF instructions.

| Data Field Type |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Address | Element | Consists of Data Type (Memory Type or SF Variable) and Reference Number. A period following the element designates a Real Number (i.e., V146. or LMN12.). No period (default) specifies the element be accessed as an Integer (i.e., ALA5 or V42). |  |  |
|  |  | A specific bit within a word can be accessed using the Word. Bit (X.y) syntax where $\mathrm{X}=$ Element Address and $\mathrm{y}=$ Bit Number (1-16). **See Note above. |  |  |
|  | Address Expression | Group of symbols (constants, elements, and operators) evaluated to produce a single Address Element as described above. <br> A 'U' suffix specifies an address of an Unsigned Integer (i.e., K62U or V348U). An 'L' suffix specifies an address of a Long (32-bit) Signed Integer (i.e., V101L or K199L). <br> See Section 3.4.2 for a description of Memory Array Indexing. |  |  |
|  |  | $\begin{aligned} & \text { V200(5) } \\ & \text { V151(T2 + 2) } \\ & \text { V466.(:T10:) } \end{aligned}$ | evaluates to V204 if T2=3, evaluates to V155 if $\mathrm{T} 10=5$, evaluates to V 474 . |  |
| Value | Constant | Integer or Real Number (i.e., 255 or 1256.98) |  |  |
|  | Value Expression | Group of symbols (constants, elements, operators) evaluated to produce a single Value as described above. |  |  |
|  |  | $\begin{aligned} & \text { (LMN2. * 100) } \\ & \text { (V25 + K12 * 2) } \\ & \text { V200U := } 65000 / \text { V18 } \end{aligned}$ |  | evaluates to Real Number evaluates to Integer evaluates to Unsigned Integer |


| Data Field Description |  |
| :--- | :--- |
| Integer Only | Only Integer values, expressions evaluating to an Integer value, or an <br> Address that designates an Integer (i.e., V75) may be entered in this field. <br> Special Unsigned (U) and Long (L) Integer types are accepted. |
| Real Only | Only Real Number values, expressions referencing a Real Number value, <br> or an Address that designates a Real Number (i.e., V121.) may be <br> entered in this field. |
| Integer/Real | Integer, Real Numbers, and all Address types may be entered in this field. |
| Bit Only | Only Addresses for discrete memory types (X/Y, C) may be entered in this <br> field. |
| Writeable Address | Only Addresses for writeable memory types may be entered in this field. <br> Read-only memory types (STW, K, WX, TCC, X) are not accepted. <br> Note: TCC is considered a 'read-only' memory type for SF Programs and <br> SF Subroutines. |
| Optional | Entry in this field is optional and can be left blank. |

### 3.5.2 Comment (*)

A Comment statement can be inserted into a SF Program or SF Subroutine for documentation purposes. The asterisk ( * ) symbol is used to insert a comment.


## Description of Usage

1. Each Comment occupies a line in the SF Program/Subroutine.
2. The Comment statement is free-form ASCII field that may any printable ASCII characters. All alpha characters (A-Z) are converted to upper-case.
3. The Comment field can hold a maximum of 1021 characters.
4. The Comment statement uses S-Memory for storage. There is no limit in the number of comments allowed as long as sufficient S-Memory has been configured.
5. The Comment statement is ignored during program execution.
```
COMMENT Example:
0001 * THIS SFPGM CALCULATES CURRENT FLOW RATE INTO TANK-A
0002 * V175-V176 HOLDS TOTAL PRODUCT INTO TANK SINCE LAST CALCULATION
0003 * V284 HOLDS TIME INTERVAL IN SECONDS
0004 * FLOW RATE RESULT (LPS) WRITTEN TO V301-V302 (AS REAL NUMBER)
0005 MATH V301.:= V175L / V284
```


### 3.5.3 BCD-to-Binary Conversion (BCDBIN)

The BCDBIN instruction converts a 4-digit Binary Coded Decimal (BCD) value into its equivalent 16bit binary representation.

BCDBIN BCD INPUT: BINARY RESULT:
BCD INPUT: Address of BCD value to be converted (Integer Only)
BINARY RESULT: Address of Integer in Binary format (Integer - Writeable Addr)

## Description of Operation

Each time the BCDBIN instruction is called:
5. The BCD value (four BCD digits) of the BCD InPUT element is converted to the equivalent binary representation and written to BINARY ReSULT element.
6. If any 4-bit segment in the BCD INPUT does not represent a valid BCD digit, the BCD-to-Binary conversion is aborted. The BINARY RESULT is unchanged and an error is reported.

BCDBIN Example: BCD INPUT: WX17 BINARY RESULT: V152

WX17:


### 3.5.4 Binary-to-BCD Conversion (BINBCD)

The BINBCD instruction converts the Binary representation of a 16-bit Integer value into its equivalent $B C D$ value.

BINBCD BINARY INPUT: BCD RESULT:
BINARY INPUT: Address of Binary value to be converted (Integer Only)
BCD RESULT: Address of Integer in BCD format (Integer - Writeable Address)

## Description of Operation

Each time the BINBCD instruction is called:

- The Integer value of the BINARY INPUT element is converted to the equivalent BCD representation and written to BCD RESULT element.
- If the Binary Input contains a value less than 0 or greater than +9999 , the Binary-to-BCD conversion is aborted. The BCD RESULT is unchanged and an error is reported.



### 3.5.5 Call SF Subroutine (CALL)

Note:
This instruction has been enhanced to increase the number of parameters that may be passed to the specified SF Subroutine from 5 to 10. The SF Subroutine can access these parameters via addresses P1-P10.

This feature is available only when using 2500 Series CPU firmware V6.0 or later and 505 WorkShop V4.50 or later as the PLC programming software.

The CALL instruction calls an SFSUB for immediate execution. Up to five (5) parameters may be specified to be passed to the specified SF Subroutine.

| CALL | SFSUB: | P1: |
| :--- | :--- | :--- |
|  | P2: | P3: |
|  | P4: | P5: |
| SFSUB: | SFSUB Number to be executed (Integer Constant 1-1023) |  |
| P1-P5: | Optional Parameter Fields (Address or Value - Integer/Real) |  |

## Description of Operation

Each time the CALL instruction is called:

- The parameter fields (P1-P5) are evaluated. Parameters are optional and should be left blank if unused. If fewer than five parameters are required, they must be entered in order starting at P1 (i.e., do not skip any parameter fields).
- Control jumps to the SF Subroutine program number specified in SFSUB. Parameter values (passed as P1-P5) are read by the SFSUB before starting execution at Line 1. When completed, control transfers back to the SF program that called the SFSUB. Execution continues at the line following the CALL instruction.


## Specifying Real / Integer Parameters

Parameters can be specified as an address (Address Element or Address Expression) or value (Constant or Value Expression). Parameter fields can reference Real numbers or Integer types as described in SF Instruction Data Fields Section 3.5.1.

It is very important that parameter data types are used by the called SFSUB as intended. The easiest way to accomplish this is to always specify the parameter data type in the appropriate fields (P1-P5) of the CALL instruction, and then use the parameters in the SFSUB without a data type reference. In this case, the CPU uses each parameter according to the data type designated in the CALL instruction.

If an SFSUB expression references a parameter as a "Real" data type (I.e., P1.), the parameter value is forced to a Real number regardless of the data type passed. In some cases, this results in an unexpected operation. For instance, a parameter passed as an Integer Address Value ( $\mathrm{P} 1=\mathrm{V} 250$ ) is referenced in the SFSUB statement as Real number (P1.). This causes the controller to access the values at V250-V251 as a Real Number instead of converting the value at V250 from Integer to Real.

The following table describes use of parameter data types.

| Data Type specified in CALL <br> Instruction Parameter Fields | Parameter Reference <br> in SF Subroutine | Data Type used in <br> SFSUB calculation |
| :--- | :--- | :--- |
| Real (ex: V250.) | Pn | Real |
| Real (ex. V250.) | Pn. | Real |
| Signed Integer (ex. V250) | Pn | Signed Integer |
| Unsigned Integer (ex: V250U) | Pn | Unsigned Integer |
| Long Integer (ex: V250L) | Pn | Long Integer |
| Integer (V275) | Pn. | Real (not converted) |

## Operational Notes

1. SF Subroutines always start executing a Line 1 and continue until all statements are completed or until an EXIT instruction is encountered.
2. Action taken when an error condition is detected in SF Subroutine initiated via a CALL instruction is determined by the selection (Stop on ERror or Continue On Error) made for the SFPGM or RLL SFSUB that called the SF Subroutine.
3. SF Subroutines can be nested to four levels. Attempting to execute a CALL instruction that exceeds this limit results in an error condition that terminates all nested SF programs. This action cannot be overridden by a Continue On Error selection.
4. If any parameter not specified in the CALL instruction is used by the SF Subroutine, the parameter is assigned a value of zero and an error condition is generated. SFSUB operation is then determined by the action designated by Stop on Error or Continue On Error.
5. References to Address Parameters within SF Subroutines can include Memory Array Indexing (i.e. P1(5) or P2(P3)) as described in Section 3.4.2.

### 3.5.6 Correlated Data Table (CDT)

The CDT instruction compares the value of an Input element to a Table of values and finds the first value in the Table that is greater than or equal to the Input. The value in the corresponding (or correlated) position in the Output Table is then written to the specified Output address.

| CDT | INPUT: <br> INPUT TABLE: <br> TABLE LENGTH: | OUTPUT: <br> OUTPUT TABLE: |
| :--- | :--- | :--- |
|  | Address of value to be compared to Input Table (Integer/Real) |  |
| INPUT: | Address where Output is written (Integer/Real - Writeable Addr) |  |
| OUTPUT: | Start Address of Input Table (V, K) (Integer/Real) <br> INPUT TABLE: <br> OUTPUT TABLE: |  |
| TABLE LENGTH: | Start Address of Output Table (V, K) (Integer/Real) <br> Number of elements in Input/Output Tables <br> (Address or Value - Integer Only) |  |
|  |  |  |

## Setup

The following must be configured before the CDT instruction is called:

- The Input Table values must be in ascending order so that the lowest value is placed in the starting memory location (Input Table address) and the highest value is placed in the last memory location included in the Table.
- The Output Table must be setup so that each position holds a value that corresponds to the same position in the Input Table. The Output Table entry specifies the starting address of this Table.
- The number and size of elements in the Input Table and Output Table must be identical (as specified by Table LengTh). If the Input Table contains 32-bit (Long Integer or Real Number) values, the Output Table must also hold 32-bit values. The Table Length field specifies the number of Table entries - not necessarily the number of words used.


## Description of Operation

Each time the CDT instruction is called:

- The value of the InPut element is compared to a pre-existing Table of values as specified by start address (Input Table) and length (Table Length).
- The position in the Input Table holding the first value greater than or equal to the InPut is identified. The corresponding value in that same position in the Output Table is then written to the Output.
- If the InPUT value is greater than all values in the InPUT TABLE, the OUTPUT is unchanged.



### 3.5.7 Exit on Error (EXIT)

The EXIT instruction forces termination of an SF Program or SF Subroutine and writes the userspecified Error Code to the ERror Status Address.

```
EXIT ERRCODE:
ERRCODE: Value to be written to ERROR STATUS ADDRESS
    (Integer Constant 0-255)
```


## Description of Operation

Each time the EXIT instruction is encountered:

1. Program termination occurs as follows:
a. If an SF Program is being executed, it is immediately terminated.
b. If the SF Subroutine being executed was called from an RLL SFSUB box, that SF Subroutine is terminated.
c. If the SF Subroutine being executed was called via an SF CALL instruction, execution of that SF Subroutine and all "nested" SF Programs/Subroutines are terminated.
2. Errcode value is written to the ERror Status Address designated in the SF Program Header (for SF Program that called the SFSUB) or RLL SFSUB instruction ER field. The ERRCODE can be specified as an Integer in the range of $0-255$. However, we recommend using values in the range of 100-255 since 0-99 are already used by the CPU to designate SF errors. See Section xx.
3. If a bit address is used for the Error Status Address, it turns ON.

### 3.5.8 Fall Through Shift Register (FTSR-IN / FTSR-OUT)

The Fall Through Shift Register (FTSR) operates as an asynchronous First In - First Out (FIFO) shift register. Each element in the shift register is a 16-bit word, and the storage length is userspecified.

The FTSR operation is controlled by the combination of the FTSR-In and FTSR-Out instructions that move data into and out of the shift register as described below.

## FTSR-IN

The FTSR-IN instruction is used to load a word into the shift register.

| FTSR-IN | INPUT: <br> REGISTER LEN: | REGISTER START: STATUS BIT: |
| :---: | :---: | :---: |
| INPUT: | Address of value to be moved into FTSR (Integer) |  |
| REGISTER START: | FTSR Start Address (Integer - Writeable Address) |  |
| REGISTER LEN: | Address or Value (Integer Only) |  |
| STATUS BIT: | Start Address for FTSR Status (C, Y, Tx.y **) |  |
| (Uses two consecutive bit locations) ${ }_{* *}$ ( ${ }^{\text {a }}$ ( |  | ** See Note in Section 3.5.1 |

## FTSR-OUT

The FTSR-OUT instruction is used to unload a word from the shift register.

```
FTSR-OUT REGISTER START: OUTPUT:
    REGISTER LEN: STATUS BIT:
REGISTER START: FTSR Start Address (Integer - Writeable Address)
OUTPUT: Address of value moved out of FTSR (Integer)
REGISTER LEN: Address or Value (Integer Only)
STATUS BIT: Start Address for FTSR Status (C, Y, Tx.y **)
    (Uses two consecutive bit locations)
        ** See Note in Section 3.5.1
```


## FTSR Configuration

1. Both FTSR-IN and FTSR-OUT instructions must be used to control a single shift register. Both instructions must reference identical values for Register Start, Register Length, and Status Bit.
2. INPUT field specifies address holding value to be shifted into the FTSR.
3. Register Start designates the starting address for the memory block acting as the FTSR. The first four (4) words of this memory block are reserved for shift register operational registers.
4. OUTPUT FIELD is the address to which data shifted out of the FTSR is moved.
5. REGISTER LENGTH specifies the number of words managed by the shift register (from 132767 words). Actual size of the FTSR memory block is (REgister Leng th + 4).
6. Status Bit designates first of two consecutive bits (C, Y, Tx.y) used for shift register status.

Status BIt is 'FIFO Full' indication (ON = Shift Register Full)
(Status BIt+1) is ‘FIFO Empty’ indication (ON = Shift Register Empty)

## FTSR Operation

1. When the shift register is empty, Status $\mathrm{BIT}=\mathrm{OFF}$ and $(\mathrm{Status} \mathrm{BIT}+1)=\mathrm{ON}$.

This state is automatically set when an FTSR instruction is first executed following a CPU power-on restart or whenever the 'FTSR CheckCode' is invalid.
2. The FTSR-IN instruction must execute first to load data into the shift register.
3. Each time FTSR-IN executes, the following actions occur:

- If Checkcode' value (in Register Start+3) is invalid, the shift register is reset to 'FIFO Empty' state. (Status BIT+1) Is turned ON. Operation continues.
- If FIFO is full (Status BIT = ON), operation is terminated.

SF Error 87 (Attempt to load data when FIFO Full) is generated.
FTSR-OUT must be used to unload data from FIFO before FTSR-In can run again.

- The value in address specified as InPUT is loaded into the shift register.
- The FIFO 'Count' and 'Index' increment by 1.

If "FIFO Empty" (Status BIT+1) = ON, it is turned OFF.
If Count = Register Length, 'FIFO Full' (Status Bit) is turned ON.
4. The FTSR-OUT instruction can be used to unload data any time one or more words are loaded in the FIFO (i.e., 'FIFO Empty' = OFF). There is no requirement to fill the FIFO before running FTSR-OUT to unload data.
5. Each time FTSR-OUT executes, the following actions occur:

- If Checkcode' value (in Register Start+3) is invalid, the shift register is reset to 'FIFO Empty' state. (Status BIT+1) Is turned ON.
- If FIFO is empty (Status Bit+1 = ON), operation is terminated and Output is unchanged. SF Error 86 (Attempt to unload data when FIFO Empty) is generated. FTSR-IN must be executed to load data into FIFO before FTSR-OUT can run again.
- The oldest (first-in) data in the shift register is unloaded into the address specified in OUTPUT field.
- The FIFO ‘Count’ is decremented by 1.

If "FIFO Full' (Status BIt) = ON, it is turned OFF.
If Count $=0$, 'FIFO Empty' (Status BIT+1) is turned ON.

FTSR Example:

| FTSR-IN | INPUT: <br> REG LENGTH: | $\begin{aligned} & \text { V125 } \\ & 3 \end{aligned}$ | REGISTER START: <br> STATUS BIT: | $\begin{aligned} & \text { V81 } \\ & \text { C48 } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| FTSR-OUT | REGISTER START: REG LENGTH: | $\begin{gathered} \mathrm{r}: \\ \\ 3 \end{gathered}$ | OUTPUT: <br> STATUS BIT: | $\begin{aligned} & \text { V127 } \\ & \text { C48 } \end{aligned}$ |





```
FTSR-IN instruction executes and loads new entry into FIFO.
FTSR state after FTSR-IN instruction runs:
```

| Count | 1 | V81 |
| :---: | :---: | :---: |
| Index | 2 | V82 |
| Length | 3 | V83 |
| CheckCode | xxxx | V84 |
| FIFO Pos0 | 9613 | V85 |
| FIFO Pos1 | 2584 | V86 |
| FIFO Pos2 |  | V87 |

```

STATUS: FIFO Full (C48) = OFF FIFO Empty (C49) = OFF
```

OUTPUT (V127)

```
```

INPUT (V125)

```
INPUT (V125)
        2584
```

        2584
    ```

FTSR-IN instruction executes and loads another entry into FIFO. FTSR state after FTSR-IN instruction runs:


STATUS: FIFO Full (C48) = OFF FIFO Empty (C49) = OFF
```

FTSR-IN instruction executes again and fills FIFO with third value.
FTSR state after FTSR-IN instruction runs:

| INPUT (V125) |  |  |  |
| :---: | :---: | :---: | :---: |
| 14290 | Count |  |  |
|  |  | 3 | V81 |
|  | Index | 1 | V82 |
|  | Length | 3 | V83 |
|  | CheckCode | xxxx | V84 |
| $\longrightarrow$ | FIFO Pos0 | 14290 | V85 |
|  | FIFO Pos1 | 2584 | V86 |
|  | FIFO Pos2 | 79 | V87 |

                                    STATUS:
                                    FIFO Full (C48) = ON
                                    FIFO Empty (C49) = OFF
    ```
FTSR-OUT instruction executes and unloads oldest data from FIFO.
FTSR state after FTSR-OUT instruction runs:
    INPUT (V125)
\begin{tabular}{|c|c|c|}
\hline Count & 2 & V81 \\
\hline Index & 1 & V82 \\
\hline Length & 3 & V83 \\
\hline CheckCode & xxxx & V84 \\
\hline FIFO Pos0 & 14290 & V85 \\
\hline FIFO Pos1 & 2584 & V86 \\
\hline FIFO Pos2 & 79 & V87 \\
\hline
\end{tabular}
        STATUS:
        FIFO Full (C48) \(=\) OFF
        FIFO Empty (C49) = OFF
    INPUT (V12
\begin{tabular}{ll} 
& \begin{tabular}{l} 
STATUS: \\
\\
\\
\\
FIFO Full (C48) \(=\) OFF \\
FIFO Empty (C49) \(=\) OFF
\end{tabular} \\
OUTPUT (V127)
\end{tabular}

\subsection*{3.5.9 Conditional Looping - FOR / NEXT}

Note:
This feature is available only when using 2500 Series CPU firmware V6.0 or later and 505 WorkShop V4.50 or later as PLC programming software.

The FOR instruction is used to repetitively execute a group of instructions as long as the specified condition is TRUE. The NEXT statement serves as end delimiter. There is no limit to the number or type of SF statements that can be executed within the FOR / NEXT loop.
```

FOR COUNTER:
INITIAL VALUE:
INCREMENT:
CONDITION:
<< SF instruction >>
<< SF Instruction >>
NEXT
COUNTER: Value to be incremented each iteration thru loop (Integer - V,T Addr only)
INITIAL VALUE: Initialization value written to COUNTER (Integer Value or Address)
INCREMENT: Value added to COUNTER each iteration thru loop
(Integer Value or Address)
CONDITION: Expression used to determine when to terminate loop (Integer only)

```

\section*{Configuration of FOR Instruction}
1. COUNTER designates an integer-only word address that holds value to be incremented during execution of the FOR / NEXT loop. A V-Memory (V) or T-Memory (T) word address must be assigned for the COUNTER value.
2. InItial Value specifies the value to be written into COUNTER address when FOR instruction is first called. This field may be entered as integer-only constant, word address, or expression.
3. INCREMENT specifies the value that is added to the COUNTER address during each iteration of the FOR / NEXT loop. COUNTER can be decremented by entering negative INCREMENT value. This field may be entered as integer-only constant, word address, or expression.
4. CONDITION identifies the expression that is evaluated before each iteration of the FOR / NEXT loop. This expression may include any of the Integer Math (IMATH) Operations shown in Section 3.5.12.

\section*{Additional Requirements}
- A separate NEXT instruction is required for each FOR instruction that is entered.
- FOR / NEXT loops may be "nested" within other FOR / NEXT loops to a maximum of four (4) levels deep

\section*{FOR I NEXT Operation}
1. When FOR instruction is first called, the InItIAL VALUE is written to the Counter address. This action is performed only once for each cycle through the FOR / NEXT loop.
2. The expression specifed in Condition is evaluated.
- If TRUE, execution continues at the following statement and goes until a NEXT instruction is encountered.
- If FALSE, the instruction is terminated and execution jumps to statement following NEXT instruction.
3. When NEXT instruction is found, operation returns to the previous FOR instruction. At that point, the following occurs:
- The Counter value is incremented by the value specified in Increment field.
- Operation repeats as described in Item 2 above.


\section*{FOR / NEXT Example2:}

Uses nested FOR/NEXT loops to "flip" bits in 3 consecutive words.
(Old Word1.Bit1 moved to New Word1.Bit16, Old Word1.Bit2 moved to New Word1.Bit15, etc.


\subsection*{3.5.10 Unconditional Branching - GOTO / LABEL}

The GOTO and LABEL instructions are used together to transfer program execution to the line number containing the designated \(\operatorname{LABEL}\) number.
\begin{tabular}{|c|c|c|}
\hline \multirow[t]{3}{*}{GOTO} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{LABEL: \({ }^{\text {< }}\) SF instruction >>}} \\
\hline & & \\
\hline & & << SF instruction >> \\
\hline LABEL & \multicolumn{2}{|l|}{LABEL:} \\
\hline LABEL: & SF State & ment Identifier (Integer Constant) \\
\hline
\end{tabular}

\section*{Description of Operation}

When the GOTO instruction is encountered, execution immediately jumps to the corresponding LABEL instruction and continues at that point. The LABEL is executed as a < No-Op>.

The LABEL parameter has the following restrictions:
- Each LABEL identifier must be entered as an Unsigned Integer (range \(=0-65535\) ).
- Each LABEL identifier must be unique for a given SF Program / SF Subroutine.
- It is permissible to have multiple GOTO instructions with the same LABEL identifier.
```

GOTO / LABEL Example:
0001 IMATH T1 := 0
0002 LABEL LABEL: 10
0003 IMATH T1 := T1 + 1
0004 IMATH T2:= V55 + T1
0005 IMATH V100 (T1):= T2
0006 IF
0007 GOTO
0008 ENDIF

```

Caution:
Take care when performing SF Programs//Subroutines Online Edits using GOTO / LABEL instructions. It is invalid to enter a GOTO instruction without a corresponding LABEL. This will result in a compiler error and the SF Program/Subroutine will be disabled. This can cause unexpected results in program calculations and machine operation. Therefore, always enter the LABEL statement before the corresponding GOTO instruction.

\subsection*{3.5.11 Conditional Branching - IF (IIF) / ELSE / ENDIF}

The IF, ELSE, and ENDIF instructions are used together to perform conditional branching of program execution. The IF instruction evaluates any valid arithmetic or logical expression and directs execution based on TRUE or FALSE result. The IIF (Integer IF) instruction is a special form of IF that can be used for faster evaluation of Integer-only expressions.


\section*{Definitions and Rules of Usage}
- Each IF (or IIF) statement must contain an arithmetic or logical expression using one or more of the MATH (or IMATH) operators as defined in Section 3.5.12 and 3.5.14. The use of the ASSIGNMENT operator (: \(=\) ) is optional.
- The IF statement can include any valid MATH or IMATH expression. The IIF (Integer IF) statement must contain a valid IMATH expression.
- Each IF (or IIF) statement must have a corresponding ENDIF to indicate the end of the conditional code section.
- The ELSE instruction is optional and required only when a program section is to be executed only when the IF statement is FALSE. Only one ELSE statement can be associated with an IF (or IIF) instruction.
- The "True' code section consists of all SF instructions between the IF (or IIF) - ELSE statements. If ELSE does not exist, the "TruE" section is all SF instructions between IF (or IIF) - ENDIF statements.
- The optional "FALSE" code section consists of all SF instructions between the ELSE - ENDIF statements.
- There is no limit to the number of IF (or IIF) - ENDIF sections that can exist within a single program.
- It is possible to place IF (or IIF) - ENDIF sections within IF (or IIF) - ENDIF sections. This "nesting" of instructions is allowed to any level.

\section*{Description of Operation}

Each time the IF (or IIF) instruction executes:
1. The expression within the statement is evaluated for TRUE or FALSE condition.
- The expression is considered TRUE when the result is non-zero.
- The expression is considered FALSE when the result is zero.
2. If TRUE, all instructions within the "TRUE" section are executed. All instructions in the "FALSE" section are skipped.
3. If FALSE, the "TRUE" section is skipped, and all instructions within the "FALSE" section are executed.

\section*{Simple IIF - ENDIF Example}
\begin{tabular}{llll}
0005 & IIF & V10 \(>5\) & \\
0006 & IMATH & V50 \(:=0\) \\
0007 & MATH & V100. \(:=1.0\) \\
0008 & ENDIF & & \begin{tabular}{c} 
TRUE Code Section \\
executed only when
\end{tabular} \\
& & V10 \(>5\).
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|l|}{IF - ELSE - ENDIF Example} \\
\hline 0012 & IF & V45 < 1000 AND C26 & TRUE Code Section \\
\hline 0013 & MATH & \multirow[t]{3}{*}{\[
\begin{aligned}
& \mathrm{V} 125 \mathrm{U}:=\mathrm{V} 45 \text { * } 5 \\
& \mathrm{C} 33:=0
\end{aligned}
\]} & executed when \\
\hline 0014 & IMATH & & V45<1000 AND C26=ON. \\
\hline 0015 & ELSE & & \\
\hline 0016 & IMATH & \multirow[t]{3}{*}{\[
\begin{aligned}
& \text { C51 := } \\
& \text { V125:= V325 }
\end{aligned}
\]} & FALSE Code Section \\
\hline 0017 & IMATH & & executed when \\
\hline 0018 & ENDIF & & V45>=1000 OR C26=OFF. \\
\hline
\end{tabular}

\section*{Nested IF - ENDIF Example}
\begin{tabular}{|c|c|c|c|c|}
\hline 0005 & IF & \multicolumn{2}{|l|}{V100. > 0 AND V100. < 2.54} & \\
\hline 0006 & IMATH & C112 : 1 & \multirow{4}{*}{\begin{tabular}{l}
Nested \\
IF-ELSE-ENDIF
\end{tabular}} & \multirow{9}{*}{Top Level IF-ELSE-ENDIF} \\
\hline 0007 & IF & V104 > 12600 & & \\
\hline 0008 & IMATH & C115 : \(=1\) & & \\
\hline 0009 & ELSE & & & \\
\hline 0010 & IMATH & C115 : \(=0\) & Executes when & \\
\hline 0011 & ENDIF & & Top Level & \\
\hline 0012 & ELSE & & IF = TRUE & \\
\hline 0013 & IMATH & C112 : \(=0\) & & \\
\hline 0012 & ENDIF & & & \\
\hline
\end{tabular}

\subsection*{3.5.12 Integer Math Operations (IMATH)}

The IMATH (Integer Math) instruction executes integer-based arithmetic and logical operations.
\begin{tabular}{|ll|}
\hline IMATH & \(\mathrm{Y}:=\mathrm{X}\) \\
\(\mathrm{Y}:\) & \begin{tabular}{l} 
Result (Writeable Address - Integer Only) \\
\(\mathrm{X}:\)
\end{tabular} \\
& \begin{tabular}{l} 
Address Element/Expression or Value Element/Expression \\
(Integer Only)
\end{tabular} \\
\hline
\end{tabular}

\section*{Description of Operation}

Each time the IMATH instruction executes:
- The operations on the right side of the ASSIGNMENT (:=) operator are performed, and the result is written into the memory address ( Y ) entered on the left side of the AsSIGNMENT operator.
- All arithmetic operations are executed using integer math.

\section*{Rules of Execution}

The IMATH instruction according to the following rules:
- Only integers can be used in IMATH statements. Real numbers are not supported.
- Different integer types can be designated as follows:
o 16-bit signed integer - default (i.e., V148)
o 16-bit unsigned integer - add "U" suffix (i.e., V352U)
o 32-bit signed integer - add "L" suffix (i.e., V2120L)
- Different number formats can be used as follows:
o Decimal - default (i.e., 12)
o Hexadecimal - add "OH" prefix (i.e., OH7FFE)
o Binary - add "OB" prefix (i.e., OB11001001)
- Each IMATH instruction must contain a single AsSIGNMENT operator.
- The right side of the Assignment operator can contain multiple mathematical expressions made up of arithmetic and/or logical operations supported by the IMATH instruction.
- Expressions can include Memory Array Indexing as described in Section 3.4.2.
- Computations are executed according the IMATH Order of Precedence as shown in the table in this section. Operations with the highest precedence are performed first. When functions are equivalent in precedence, calculations are made from left to right. For example, the expression \((A / B * C)\) is calculated first as the quotient of \((A / B)\), and then the result is multiplied by \(C\).
- Parentheses can also be used to force the order in which a computation is performed. Any expression enclosed by parentheses is executed before the surrounding operations. For example, the expression \((A-B) / C\) is calculated first as the difference of \((A-B)\), and then the result is divided by C .

The following operations are supported in the IMATH instruction:
\begin{tabular}{|l|l|l|}
\hline \begin{tabular}{l} 
Arithmetic \\
Operation
\end{tabular} & Symbol & Description \\
\hline Absolute Value & ABS & Returns numerical value of integer without regard to its sign. \\
\hline Modulo & MOD & Returns remainder following integer division. \\
\hline \begin{tabular}{l} 
Bitwise NOT \\
(Complement)
\end{tabular} & NOT & \begin{tabular}{l} 
Returns one's complement of operand based on Logical Negation of \\
each bit.
\end{tabular} \\
\hline Bitwise AND & \& & \begin{tabular}{l} 
Computes value based on Logical AND of corresponding bits in each \\
operand.
\end{tabular} \\
\hline Bitwise OR & I & \begin{tabular}{l} 
Computes value based on Logical OR of corresponding bits in each \\
operand.
\end{tabular} \\
\hline Bitwise XOR & \(\wedge\) & \begin{tabular}{l} 
Performs Logical Exclusive OR on each pair of corresponding bits in \\
each operand.
\end{tabular} \\
\hline Addition & + & Computes sum \\
\hline Assignment & \(:=\) & Modifies the value of an integer variable \\
\hline Division & I & Computes integer quotient, and any remainder is truncated. \\
\hline Multiplication & * & Computes product
\end{tabular}
\begin{tabular}{|l|l|l|}
\hline \begin{tabular}{l} 
Logical \\
Operation
\end{tabular} & Symbol & Description \\
\hline Logical AND & AND & \begin{tabular}{l} 
Returns TRUE (1) if both operands are TRUE (non-zero)I \\
Otherwise it returns FALSE (0)
\end{tabular} \\
\hline Logical OR & OR & Returns TRUE (1) if either operand is non-zero; otherwise FALSE (0). \\
\hline Equal & \(=\) & Returns TRUE (1) if both operands are equal; otherwise FALSE (0). \\
\hline Greater Than & \(>\) & Returns TRUE (1) if operands are not equal; otherwise FALSE (0). \\
\hline \begin{tabular}{l} 
Greater Than or \\
Equal
\end{tabular} & \(>=\) & \begin{tabular}{l} 
Returns TRUE (1) if first operand is less than the second. \\
Otherwise it returns FALSE (0).
\end{tabular} \\
\hline Less Than & \(<\) & \begin{tabular}{l} 
Returns TRUE (1) if first operand is less than or equal to the second. \\
Otherwise it returns FALSE (0).
\end{tabular} \\
\hline \begin{tabular}{l} 
Less Than or \\
Equal
\end{tabular} & \(<=\) & \begin{tabular}{l} 
Returns TRUE (1) if first operand is greater than the second; \\
Otherwise it returns FALSE (0).
\end{tabular} \\
\hline Not Equal & \(<>\) & \begin{tabular}{l} 
Returns TRUE (1) if operands are not equal. \\
Otherwise it returns FALSE (0).
\end{tabular} \\
\hline
\end{tabular}

The Order of Precedence of IMATH operations is shown in the following table:
\begin{tabular}{|l|l|}
\hline Operation & Order of Precedence \\
\hline Absolute Value, Bitwise NOT, Unary Negation & 1 (Highest) \\
\hline MuLtiplication, Division, Modulo & 2 \\
\hline Addition, Subtraction & 3 \\
\hline Shift Left, Shift Right & 4 \\
\hline ReLAtional Operations ( \(=,<>,<,<=,>,>=)\) & 5 \\
\hline LOGical AND, Bitwise AND & 6 \\
\hline Logical OR, Bitwise OR, Bitwise XOR & 7 \\
\hline Assignment (:=) & 8 (Lowest) \\
\hline
\end{tabular}

Note:
The Nот operator does not perform the same function in IMATH instruction and MATH instruction. The Not operation is executed in IMATH as arithmetic Bitwise NOT (or Complement) while it is executed in MATH as Logical NOT (inverting TRUE/FALSE result).

\subsection*{3.5.13 Lead/Lag Compensation (LEAD/LAG)}

The LEAD/LAG instruction provides a high-frequency filtering algorithm for an analog variable used in cyclic processes (PID Loops, Analog Alarms, or Cyclic SF Programs). The LEAD/LAG algorithm combines the characteristics of Lead compensation to increase stability and control system response speed with Lag compensation to improve steady-state accuracy.


\section*{Theory of Operation}
1. The LEAD/LAG instruction calculates first-order phase-lead and phase-lag compensation in order to enhance system response. The algorithm can perform as a Lead compensator or Lag compensator based on parameter values.
2. The LEAD/LAG OUTPUT is based on the ratio of LEAD TIME / LAG TIME. When this ratio is > 1.0, the algorithm functions as a Lead compensator to improve transient response similar to Derivative control. When the ratio is <1.0, it functions as a Lag Compensator to reduce steady-state error similar to Integral control. A ratio \(=1.0\) provides neither Lead nor Lag compensation.
3. The LEAD/LAG filter uses the following algorithm:
\[
\mathrm{Y}_{\mathrm{N}}=\left(\frac{\mathrm{T}_{\mathrm{LAG}}}{\mathrm{~T}_{\mathrm{LAG}}+\mathrm{T}_{\mathrm{s}}}\right) \mathrm{Y}_{\mathrm{N}-1}+\mathrm{K}_{\mathrm{C}}\left(\frac{\mathrm{~T}_{\mathrm{LEAD}}+\mathrm{T}_{\mathrm{s}}}{\mathrm{~T}_{\mathrm{LAG}}+\mathrm{T}_{\mathrm{s}}}\right) \mathrm{X}_{\mathrm{N}}-\mathrm{K}_{\mathrm{C}}\left(\frac{\mathrm{~T}_{\mathrm{LEAD}}}{\mathrm{~T}_{\mathrm{LAG}}+\mathrm{T}_{\mathrm{s}}}\right) \mathrm{X}_{\mathrm{N}-1}
\]
where:
\(\mathrm{Y}_{\mathrm{N}}=\) Current Output, \(\mathrm{Y}_{\mathrm{N}-1}=\) Previous Output
\(\mathrm{X}_{\mathrm{N}}=\) Current Input, \(\mathrm{X}_{\mathrm{N}-1}=\) Previous Input
Tlead = Lead Filter Time (in Minutes)
\(\mathrm{T}_{\mathrm{LAG}}=\) Lag Filter Time (in Minutes)
\(\mathrm{K}_{\mathrm{c}}=\) Lead/Lag Compensation GAIN
Ts = Sample Time (in Minutes)
4. The Sample Time for the PID Loop, Analog Alarm, or Cyclic SF Program that called the LEAD/LAG instruction is used for the ( T s) parameter values in the above equation.

\section*{Lead/Lag Filter Configuration}
1. The LEAD/LAG filter is calculated on the analog value designated in InPUT field. The INPUT can be specified as Integer or Real number.
2. The result of the LEAD/LAG filter is written to the address designated in OutPUT field. The OUtPUT can be specified as Integer or Real number.
3. LEAD Time and LAG Time specify the filter time constants (in Minutes) used in the calculation.
4. GAIN represents the ratio of change in Output to the change in Input at steady-state. The Gain must be greater than zero for the LEAD/LAG compensation to be calculated correctly.
5. Old Input specifies the address used by the \(L E A D / L A G\) instruction for storage of data from previous sample. The Data Type (Integer/Real) referenced here should match that used for InPUT value.

\section*{Lead/Lag Filter Operation}
1. The first time it executes following a CPU Restart, the LEAD/LAG instruction is initialized and Output = Input. Current Input value is stored in address specified in Old Input.
2. Each subsequent time it is called, the LEAD/LAG filter algorithm computes the Output based on current ratio of LEAD TIME / LAG TIME, Lead/Lag Compensation GAIN, current and previous Input values, and Sample Time.
\begin{tabular}{|c|c|c|}
\hline \begin{tabular}{l}
\(\mathrm{T}_{\text {Lead } / T_{\text {Lag }}}>1.0\) \\
Functions as Lead Compensator. Filter Output initially overshoots steady-state Output by factor equal to GAIN.
\end{tabular} &  & Blue Line \(=\mathrm{Y}_{\mathrm{N}}\) Output \\
\hline
\end{tabular}

\(\mathrm{T}_{\text {Lead }} / \mathrm{T}_{\text {LaG }}<1.0\)
Functions as Lag Compensator. Filter Output initially undershoots steady-state Output by factor equal to 1/GAIN.


\subsection*{3.5.14 Real/Integer Math Operations (MATH)}

The MATH instruction executes arithmetic and logical operations including integer and/or floating point numbers.
\begin{tabular}{|ll}
\hline MATH & \(Y:=X\) \\
\(Y:\) & Result (Writeable Address - Real or Integer) \\
\(\mathrm{X}:\) & \begin{tabular}{l} 
Address Element/Expression or Value Element/Expression \\
(Real or Integer)
\end{tabular} \\
&
\end{tabular}

\section*{Description of Operation}

Each time the MATH instruction executes:
- All expressions on the right side of the Assignment (:=) operator are executed, and the result is written into the memory address \((\mathrm{Y})\) entered on the left side of the ASSIGNMENT operator.
- All arithmetic operations are executed using Real numbers, and the result is converted back to integer if specified.

\section*{Rules of Execution}

The MATH instruction according to the following rules:
- Integers and/or Real numbers can be used in MATH statements.
- Different integer types can be designated as follows:
o 16-bit signed integer - default (i.e., V148)
o 16-bit unsigned integer - add "U" suffix (i.e., V352U)
o 32-bit signed integer - add "L" suffix (i.e., V2120L)
- Different number formats can be used as follows:
o Decimal - default (i.e., 12)
o Hexadecimal - add "OH" prefix (i.e., OH7FFE)
o Binary - add "0B" prefix (i.e., 0B11001001)
- Real number variable types are designated by a period following the memory address or variable (i.e., V650. or LSP1.).
- Each MATH instruction must contain a single AsSIGNMENT operator.
- The right side of the Assignment operator can contain multiple mathematical expressions made up of arithmetic and/or logical operations supported by the MATH instruction.
- Expressions can include Memory Array Indexing as described in Section 3.4.2.
- Computations are executed according the MATH Order of Precedence as shown in the table later in this section. Operations with the highest precedence are performed first. When functions are equivalent in precedence, calculations are made from left to right. For example, the expression \((A / B * C)\) is calculated first as the quotient of \((A / B)\), and then the result is multiplied by \(C\).
- Parentheses can also be used to force the order in which a computation is performed. Any expression enclosed by parentheses is executed before the surrounding operations. For example, the expression \((A-B) / C\) is calculated first as the difference of \((A-B)\), and then the result is divided by C .

The operations supported by the MATH instruction are shown in the following tables:
\begin{tabular}{|c|c|c|}
\hline Arithmetic Operation & Symbol & Description \\
\hline Absolute Value & ABS & Returns numerical value of operand without regard to its sign. \\
\hline Inverse Sine & ARCSIN & Computes angle (in Radians) whose sine equals the operand. \\
\hline Inverse Cosine & ARCCOS & Computes angle (in Radians) whose cosine equals the operand. \\
\hline Inverse Tangent & ARCTAN & Computes angle (in Radians) whose Tangent equals the operand. \\
\hline Round Up & CEIL & Returns the smallest integer that is not less than the operand. \\
\hline Cosine & cos & Computes trigonometric cosine of angle expressed in Radians. \\
\hline Exponentiation & ** & Computes value of base operand raised to the power of exponent operand. Ex: V5 ** V6 where V5=base and V6=exponent \\
\hline Exponential & EXP & Computes value of Natural Log (base e) raised to the power expressed by the operand. Ex: EXP(V5) \\
\hline Round Down & FLOOR & Returns the largest integer that is not greater than the operand. \\
\hline Fractional & FRAC & Returns the fractional part of a Real number. \\
\hline Modulo & MOD & Returns remainder following division. \\
\hline Logarithm & LOG & Computes base 10 logarithm of the operand >=0. Ex: LOG(V5) \\
\hline Natural Log & LN & Computes inverse exponential (EXP) of operand >=0. Ex: LN(V5) \\
\hline Round & ROUND & Returns integer closest to the operand value. \\
\hline Sine & SIN & Computes trigonometric sine of angle expressed in Radians. \\
\hline Square Root & SQRT & Computes square root of operand. \\
\hline Tangent & TAN & Computes trigonometric tangent of angle expressed in Radians. \\
\hline Truncate & TRUNC & Returns the integer portion of the operand. \\
\hline Addition & + & Computes sum of two operands. \\
\hline Assignment & := & Modifies the value of specified variable. \\
\hline Bitwise AND & \& & Computes value based on Logical AND of corresponding bits in each operand. \\
\hline Bitwise OR & I & Computes value based on Logical OR of corresponding bits in each operand. \\
\hline Bitwise XOR & \(\wedge\) & Computes value based on Logical Exclusive OR of corresponding bits in each operand. \\
\hline Multiplication & * & Computes product of two operands. \\
\hline Shift Left & << & Result of each arithmetic bit shift is equivalent to multiplying by 2. \\
\hline Shift Right & >> & Arithmetic Shift Right where sign of integer is preserved. Result of each bit shift is equivalent to dividing by 2. Any remainder is rounded toward negative infinity. \\
\hline Subtraction & - & Computes difference. \\
\hline Unary Negation & - & Produces the negative of its operand. \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|}
\hline \begin{tabular}{l} 
Logical \\
Operation
\end{tabular} & Symbol & Description \\
\hline Logical AND & AND & \begin{tabular}{l} 
Returns TRUE (1) if both operands are TRUE (non-zero)I \\
Otherwise it returns FALSE (0)
\end{tabular} \\
\hline Logical NOT & NOT & \begin{tabular}{l} 
Returns FALSE (0) if operand is TRUE (non-zero). \\
Otherwise it returns TRUE (0)
\end{tabular} \\
\hline Logical OR & OR & \begin{tabular}{l} 
Returns TRUE (1) if either operand is TRUE (non-zero). \\
Otherwise FALSE (0).
\end{tabular} \\
\hline Equal & \(=\) & \begin{tabular}{l} 
Returns TRUE (1) if both operands are equal; otherwise FALSE (0). \\
\hline Greater Than
\end{tabular}\(>\) \\
\hline \begin{tabular}{l} 
Greater Than or \\
Equal
\end{tabular} & \(>=\) & \begin{tabular}{l} 
Returns TRUE (1) if operands are not equal; otherwise FALSE (0). \\
Otherwise it returns FALSE (0).
\end{tabular} \\
\hline Less Than & \(<\) & \begin{tabular}{l} 
Returns TRUE (1) if first operand is less than or equal to the second. \\
Otherwise it returns FALSE (0).
\end{tabular} \\
\hline \begin{tabular}{l} 
Less Than or \\
Equal
\end{tabular} & \(<=\) & \begin{tabular}{l} 
Returns TRUE (1) if first operand is greater than the second; \\
Otherwise it returns FALSE (0).
\end{tabular} \\
\hline Not Equal & \(<>\) & \begin{tabular}{l} 
Returns TRUE (1) if operands are not equal. \\
Otherwise it returns FALSE (0).
\end{tabular} \\
\hline
\end{tabular}

The Order of Precedence of MATH operations is described in the following table:
\begin{tabular}{|l|l|}
\hline Operation & Order of Precedence \\
\hline AbSOLUTE VALUE, BITWISE NOT, EXPONENTIATION, UnARY NEGATION & 1 (Highest) \\
\hline MULTIPLICATION, DIVISION, MODULO & 2 \\
\hline AdDITION, SUBTRACTION & 3 \\
\hline Shift LEFT, Shift RIGHT & 4 \\
\hline RELATIONAL OPERATIONS ( \(=,<>,<,<=,>,>=)\) & 5 \\
\hline LOGICAL AND, BITWISE AND & 6 \\
\hline LOGICAL OR, BITWISE OR, BITWISE XOR & 7 \\
\hline ASSIGNMENT (:=) & 8 (Lowest) \\
\hline
\end{tabular}

Note:
The Not operator does not perform the same function in IMATH instruction and MATH instruction. The Not operation is executed in IMATH as arithmetic Bitwise NOT (or Complement) while it is executed in MATH as Logical NOT (inverting TRUE/FALSE result).

\subsection*{3.5.15 Pack Data (PACK)}

The PACK instruction copies discrete and/or word data to or from a memory Table. PACK is normally used to consolidate random memory locations into a contiguous memory area so that it can be efficiently transmitted to/from external devices such as HMI's. The PACK instruction is used for all standard PLC memory address types (X/Y, C, WX/WY, V, TCP, TCC, DCP, DSP, DSC, STW). Related instructions (PACKAA, PACKLOOP, and PACKRS) can be used to consolidation of SF variable types.
\begin{tabular}{|lll|}
\hline PACK & \begin{tabular}{l} 
TO/FROM TABLE: \\
NO. OF POINTS:
\end{tabular} & \begin{tabular}{l} 
TABLE ADDRESS: \\
TO/FROM TABLE:
\end{tabular} \\
TABLE ADDRESS & \begin{tabular}{l} 
Direction of data copy - (TO) or (FROM) table. \\
Starting Address of Table (Integer) \\
(Must be Writeable Address for 'PACK TO' operation)
\end{tabular} \\
NO. OF POINTS: & \begin{tabular}{l} 
Number of variables to be copied (Address/Value - Integer) \\
DATA START ADDR: \\
Starting Address of Data to be copied To/From Table (Integer) \\
(Integer Value can be entered for 'PACK TO' operation)
\end{tabular} \\
& \\
\hline
\end{tabular}

\section*{Parameter Definitions}
- The data source/destination is determined by the contents of the To/From Table Parameter:
o 'TO' designates a data copy to Table (Destination = TABLE ADDRESS).
This operation is normally used to consolidate the memory locations specified in No of Points and Data Start Addr fields into a contiguous memory area. It can also be used to load an integer constant into a consecutive group of memory locations as described below.
o 'FROM' designates a data copy from Table (Source = TABLE ADDRESS).
This operation moves data from a consolidated area into memory locations specified in No of Points and Data Start Addr fields.
- The Data Start Addr / No of Points fields designate the random memory areas to be copied To/From Table. Up to 20 separate memory blocks can be specified for a single operation. The No of POINTS specify Words (for word addresses) or Bits (for discrete addresses).
- If PACK 'TO TABLE' is selected, it is permitted to enter an integer constant value as the DATA Start Addr. This results in that integer value being written to the number of words in the Table as specified by the corresponding No of PoInTs. This operation is identical to the RLL MOVW instruction when an integer is specified as the SOURCE ADDRESS (A).

\section*{Description of Operation}

When data copy 'TO TABLE' is designated:
- The contents of each memory block specified by Data Start Addr / No of Points are copied to memory locations beginning with TABLE ADDRESS.
- The contents of word memory blocks (using word address as DATA START ADDR) are copied sequentially into the Table. The contents of a word block are always copied into the next available word location within the Table.
- The contents of discrete memory blocks (using bit address as DATA START ADDR) are copied sequentially into the next available bit location within the Table. Unused bits in a word within the Table are set to zero.

\section*{PACK ‘TO TABLE’ Example:}
\begin{tabular}{|lllll|}
\hline & & & & \\
PACK & TO/FROM TABLE: & TO & TABLE ADDRESS: & V150 \\
& NO. OF POINTS: & 3 & DATA START ADDR: & WX33 \\
& NO. OF POINTS: & 5 & DATA START ADDR: & C31 \\
& NO. OF POINTS: & 8 & DATA START ADDR: & Y83 \\
& NO. OF POINTS: & 2 & DATA START ADDR: & V201 \\
& & & & \\
\hline
\end{tabular}

\section*{Source Memory Blocks}


When PACK 'TO TABLE' executes, the contents of each memory block specified by the DATA START ADDR and NO. OF POINTS fields are copied to Destination Table. In this example, the values in WX33-WX35 are copied to first 3 words in Table (V150-V152). Next, bit values C31-C35 are written to the first 5 bits in next available word (V153). Then, bit values Y83-Y90 are copied into the next 8 bit positions in the Table (V153 - Bits 6 thru 13).

Since the next DATA START ADDR (V201) designates a Word, the next copy begins on the available word boundary. The last 3 bits in V153 are unused and set to "0". The contents of V201-V202 are then copied to the next 2 words in the Table (V154-V155).

When data copy 'FROM Table' is designated::
- The contents of the memory locations starting with TABLE ADDRESS.are sequentially copied into the memory block(s) specified by Data Start Addr / No of Points fields. The data copy begins at the first memory block and continues until all memory blocks are completed.
- Word values are copied to memory block areas that have a word address as DATA START ADDR. A word copy always begins on the next available word boundary within the Table.
- Bit values are copied to discrete memory areas (specified by bit address as Data Start ADDR). Bit data is copied starting with the next available bit location within the Table.


When PACK 'FROM TABLE' executes, the contents of the Table memory are copied sequentially to the locations specified by the DATA START ADDR and NO. OF POINTS fields. In this example, the first 6 bits in V240 (Table Start Address) are copied to C65-C70, and the next 13 bits (spanning V240-V241) are copied to C73-C85.

Since the next DATA START ADDR (V88) is a Word, the next copy begins on the available word boundary. The contents of V242-V243 are then copied to V88-V89. Next, the contents of V244 are written to V97. Finally, the next 4 bits (first four bits in V245) are copied to C96-C99.

\subsection*{3.5.16 Pack Analog Alarm Data (PACKAA)}

The PACKAA instruction copies Analog Alarm Special Function variables to or from a memory Table. PACKAA is used to consolidate specified data associated with a particular alarm into a contiguous
memory area so that it can be efficiently transmitted to/from external devices such as HMI's. The PACKAA instruction can be used for variables expressed as integers and/or real numbers. Related instructions (PACK, PACKLOOP, and PACKRS) can be used to consolidate other variable types.
\begin{tabular}{|ll|}
\hline PACKAA & \begin{tabular}{l} 
TO/FROM TABLE: \\
ALARM NUMBER: \\
PARAMETERS:
\end{tabular} \\
TO/FROM TABLE: & \begin{tabular}{l} 
Direction of data copy - (TO) or (FROM) table. \\
TABLE ADDRESS \\
Starting Address of Table (Integer) \\
(Must be Writeable Address for 'PACKAA TO' operation)
\end{tabular} \\
ALARM NUMBER: & \begin{tabular}{l} 
Analog Alarm Number (Address/Value - Integer) \\
(Maximum Alarm Number is dependent on CPU Model) \\
PARAMETERS:
\end{tabular} \\
\begin{tabular}{l} 
Analog Alarm Variables to be copied To/From Table \\
(Address/Value - Real or Integer)
\end{tabular} \\
\hline
\end{tabular}

\section*{Parameter Definitions}
- The data source/destination is determined by the contents of the To/From Table Parameter:
o 'TO' designates a data copy to Table (Destination = TABLE ADDRESS). This operation is used to consolidate the Analog Alarm data values into a contiguous memory area.
o 'FROM' designates a data copy from Table (Source = TABLE ADDRESS).
This operation moves data from a consolidated memory area into the specified Analog Alarm variables.
- Alarm Number specifies the Analog Alarm Number to be used in the PACKAA operation. All variables must be associated with a single Alarm Number.
- Parameters designate the Analog Alarm variables to be copied To/From Table. Up to 8 separate Alarm variables can be specified for a single operation.
- A particular Alarm variable can be accessed as integer, real number, or both. The data type associated with each variable depends on the syntax used to reference it. A variable symbol that is not followed by a period designates an integer value. A symbol followed by a period (.) designates a real number.

Note:
All real numbers are stored as single-precision (32-bit) floating point values in IEEE Standard (IEEE-754) format and utilize two consecutive memory locations.

The following table details the Analog Alarm variables and associated data type(s)
\begin{tabular}{|c|c|c|}
\hline Alarm Variable Name & Symbol & Data Type \\
\hline Alarm Operation Flags (V-Flags) & AVF & Integer \\
\hline Alarm Control Flags (32 Bits) & ACF & Integer \\
\hline Alarm C-Flags High Word & ACFH & Integer \\
\hline Alarm C-Flags Low Word & ACFL & Integer \\
\hline Alarm Acknowledge Flags & AACK & Integer \\
\hline Alarm Deadband & AADB / AADB. & Int / Real \\
\hline Error & AERR / AERR. & Int / Real \\
\hline High-High Alarm Limit & AHHA / AHHA. & Int / Real \\
\hline High Alarm Limit & AHA / AHA. & Int / Real \\
\hline Low Alarm Limit & ALA / ALA. & Int / Real \\
\hline Low-Low Alarm Limit & ALLA / ALLA. & Int / Real \\
\hline Rate of Change Alarm Limit & ARCA. & Real \\
\hline Orange Deviation Alarm Limit & AODA / AODA. & Int / Real \\
\hline Yellow Deviation Alarm Limit & AYDA / AYDA. & Int / Real \\
\hline Process Variable & APV I APV. & Int / Real \\
\hline Process Variable High Limit & APVH. & Real \\
\hline Process Variable Low Limit & APVL. & Real \\
\hline Set Point & ASP / ASP. & Int / Real \\
\hline Set Point High Limit & ASPH / ASPH. & Int / Real \\
\hline Set Point Low Limit & ASPL / ASPL. & Int / Real \\
\hline Alarm Sample Rate & ATS. & Real \\
\hline
\end{tabular}

\section*{Description of Operation}

When data copy 'TO TABLE' is designated:
- The contents of the designated Alarm variables are copied to the memory locations beginning with Table Address. Each variable is copied in the order in which they are entered in the Parameters field.
- Variables designated as integers use a single word, while real number values occupy two consecutive registers within the Table.


Source \(=\) Alarm 2 S-Memory


When PACKAA 'TO TABLE' executes, the contents of each SF Alarm Variable listed in PARAMETERS associated with ALARM NUMBER are copied into the Destination Table. In this example, the integer value corresponding to Alarm2 V-Flags (AVF2) is written to first word in Table (V235). The real number value of Alarm2 PV (APV2.) is then written to the next 2 words (V236-V237). Next, the Alarm2 SP value accessed as real number (ASP2.) is written to the next 2 words (V238-V239). Finally, the most significant 16-bits of the Alarm2 C-Flags (ACFH2) are written as an integer value into the next available word in the Table (V240).

When data copy 'FROM TABLE' is designated:
- The contents of the memory locations starting with TABLE ADDRESS are sequentially copied into the Alarm variables specified in Parameters. The data copy begins at the first memory block and continues until all memory blocks are completed.
- Variables designated as integers are loaded as a single word, while real number values are copied from two consecutive words within the Table.


\subsection*{3.5.17 Pack Loop Data (PACKLOOP)}

The PACKLOOP instruction copies Analog PID Loop Special Function variables to or from a memory Table. PACKLOOP is used to consolidate specified data associated with a particular loop into a contiguous memory area so that it can be efficiently transmitted to/from external devices such as HMI's. The PACKLOOP instruction can be used for variables expressed as integers and/or real numbers. Related instructions (PACK, PACKAA, and PACKRS) can be used to consolidate other variable types.
\begin{tabular}{|ll|}
\hline PACKLOOP & \begin{tabular}{l} 
TO/FROM TABLE: \\
LOOP NUMBER: \\
PARAMETERS:
\end{tabular} \\
TO/FROM TABLE: & \begin{tabular}{l} 
Direction of data copy - (TO) or (FROM) table. \\
TABLE ADDRESS \\
Starting Address of Table (Integer) \\
(Must be Writeable Address for 'PACKLOOP TO' operation)
\end{tabular} \\
LOOP NUMBER: & \begin{tabular}{l} 
PID Loop Number (Address/Value - Integer) \\
(Maximum Loop Number is dependent on CPU Model)
\end{tabular} \\
PARAMETERS: & \begin{tabular}{l} 
PID Loop Variables to be copied To/From Table \\
(Address/Value - Real or Integer)
\end{tabular} \\
\hline
\end{tabular}

\section*{Parameter Definitions}
- The data source/destination is determined by the contents of the To/From Table Parameter:
o 'TO' designates a data copy to Table (Destination = TABLE AdDRESS). This operation is used to consolidate the PID Loop data values into a contiguous memory area.
o 'FROM' designates a data copy from Table (Source = TABLE AdDRESS). This operation moves data from a consolidated memory area into the specified PID Loop variables.
- Loop Number specifies the PID Loop Number to be used in the PACKLOOP operation. All variables must be associated with a single PID Loop.
- Parameters designate the PID Loop variables to be copied To/From Table. Up to 8 separate Loop variables can be specified for a single operation.
- A particular PID Loop variable can be accessed as integer, real number, or both. The data type associated with each variable depends on the syntax used to reference it. A variable symbol that is not followed by a period designates an integer value. A symbol followed by a period (.) designates a real number.

> Note:
> All Real numbers are stored as single-precision (32-bit) floating point values in IEEE Standard (IEEE-754) format and utilize two consecutive memory locations.

The following table details the PID Loop variables and associated data type(s)
\begin{tabular}{|c|c|c|}
\hline PID Loop Variable Name & Symbol & Data Type \\
\hline Loop Operation Flags (V-Flags) & LVF & Integer \\
\hline Loop Control Flags (32 Bits) & LCF & Integer \\
\hline Loop C-Flags High Word & LCFH & Integer \\
\hline Loop C-Flags Low Word & LCFL & Integer \\
\hline Loop Sample Rate & LTS. & Real \\
\hline Loop Gain (Proportional Term) & LKC. & Real \\
\hline Loop Rate (Derivative Term) & LTD. & Real \\
\hline Derivative Gain Limiting Coefficient & LKD. & Real \\
\hline Loop Reset (Integral Term) & LTI. & Real \\
\hline LOOP ERROR & LERR / LERR. & Int / Real \\
\hline Loop Bias & LMX / LMX. & Int / Real \\
\hline Loop Output & LMN / LMN. & Int / Real \\
\hline Process Variable & LPV I LPV. & Int / Real \\
\hline Process Variable High Limit & LPVH. & Real \\
\hline Process Variable Low Limit & LPVL. & Real \\
\hline Set Point & LSP / LSP. & Int / Real \\
\hline Set Point High Limit & LSPH / LSPH. & Int / Real \\
\hline Set Point Low Limit & LSPL / LSPL. & Int / Real \\
\hline Alarm Acknowledge Flags & LACK & Integer \\
\hline Alarm Deadband & LADB / LADB. & Int / Real \\
\hline High-High Alarm Limit & LHHA / LHHA. & Int / Real \\
\hline High Alarm Limit & LHA / LHA. & Int / Real \\
\hline Low Alarm Limit & LLA / LLA. & Int / Real \\
\hline Low-Low Alarm Limit & LLLA / LLLA. & Int / Real \\
\hline Rate of Change Alarm Limit & LRCA. & Real \\
\hline Orange Deviation Alarm Limit & LODA / LODA. & Int / Real \\
\hline Yellow Deviation Alarm Limit & LYDA / LYDA. & Int / Real \\
\hline RamplSoak Flags & LRSF & Integer \\
\hline RamplSoak Step Number & LRSN & Integer \\
\hline
\end{tabular}

\section*{Description of Operation}

When data copy 'TO TABLE' is designated:
- The contents of the designated Loop variables are copied to the memory locations beginning with Table Address. Each variable is copied in the order in which they are entered in the Parameters field.
- Variables designated as integers use a single word, while real number values occupy two consecutive registers within the Table.


When data copy 'FROM TAble' is designated:
- The contents of the memory locations starting with TABLE ADDRESS are sequentially copied into the Loop variables specified in PARAMETERS. The data copy begins at the first memory block and continues until all memory blocks are completed.
- Variables designated as integers are loaded as a single word, while real number values are copied from two consecutive words within the Table.


\subsection*{3.5.18 Pack Ramp/Soak Data (PACKRS)}

The PACKRS instruction copies Analog PID Loop Ramp/Soak profile data to or from a memory Table. PACKRS is used to consolidate Ramp/Soak profile data for sending to a HMI device and provide a means to allow the Ramp/Soak profile to be modified through the HMI. Related instructions (PACK, PACKAA, and PACKLOOP) can be used to consolidate other variable types.
\begin{tabular}{|lll|}
\hline PACKRS & \begin{tabular}{l} 
TO/FROM TABLE: \\
LOOP NUMBER: \\
NO. OF STEPS::
\end{tabular} & TABLE ADDRESS: \\
TO/FROM TABLE: & \begin{tabular}{l} 
Direction of data copy - (TO) or (FROM) table. \\
TABLE ADDRESS \\
Starting Address of Table (Integer) \\
(Must be Writeable Address for 'PACKRS TO' operation)
\end{tabular} \\
LOOP NUMBER: & \begin{tabular}{l} 
PID Loop Number (Address/Value - Integer) \\
(Maximum Loop Number is dependent on CPU Model)
\end{tabular} \\
NO. OF STEPS: & \begin{tabular}{l} 
Number of Ramp/Soak steps to be copied To/From Table \\
(Address/Value - Integer)
\end{tabular} \\
STARTING STEP: & \begin{tabular}{l} 
First Ramp/Soak Step number to be including in data copy \\
(Address/Value - Integer)
\end{tabular} \\
\hline
\end{tabular}

\section*{Parameter Definitions}
- The data source/destination is determined by the contents of the To/FROM TABLE Parameter:
o 'TO’ designates a data copy to Table (Destination = TABLE ADDRESS). This operation is used to copy PID Loop Ramp/Soak profile data into a contiguous memory area.
o 'FROM' designates a data copy from Table (Source = TABLE ADDRESS).
This operation moves data from a consolidated memory area into the specified steps of PID Loop Ramp/Soak profile.
- Loop Number specifies the PID Loop Number whose Ramp/Soak profile is included in the PACKRS operation. All data must be associated with a single PID Loop.
- No. of Steps specifies the number of Ramp/Soak steps to be copied To/From Table.
- Starting Step is the Ramp/Soak step number where the PACKRS operation begins. This designates the first step data to be included in the data copy.
- The Starting Step and No. of Steps parameters must specify a range of existing Ramp/Soak profile steps for the PACKRS operation to successfully complete.

Note:
All Real numbers are stored as single-precision (32-bit) floating point values in IEEE-754 format and utilize two consecutive memory locations.

\section*{Description of Operation}

When data copy 'TO TABLE' is designated:
- Data from the designated No of Steps beginning with the Starting Step of the Ramp/Soak Profile for PID Loop Number is copied to the memory locations beginning with Table AdDress.
- The designated Ramp/Soak Profile steps must exist for the operation to complete.

When data copy 'FROM TABLE' is designated:
- The contents of the memory locations starting with TABLE AdDRESS are copied into the PID Loop Number Ramp/Soak Profile steps specified by Starting Step and No. of Steps.
- The designated Ramp/Soak Profile steps must exist for the operation to complete.

\section*{Caution:}

Take care when using the PACKRS 'FROM TABLE' instruction to modify the Ramp/Soak Profile for an operational PID Loop. Unpredictable erratic operation can result if the Ramp/Soak function is in progress when the profile data is changed.
The following methods to ensure that R/S Profile update is performed when it is not in use:
1) Execute the PACKRS instruction only when the Profile Complete Bit (Bit 4) in the Loop Ramp/Soak Flags (LRSF) for the corresponding PID Loop is ON.
2) Execute the PACKRS instruction only when the corresponding PID Loop Mode is set to Manual. Note the Ramp/Soak Profile will start at Step 1 when the Loop is placed in Auto.

\section*{Data Format of Ramp/Soak Profile Steps}

When stored in a Table, the data in each Ramp/Soak Profile step occupies 6 consecutive words.

\section*{Words 1-2: Step Type Identifier and Status Bit Address}

Word 1 / Bit 1 specifies the Step Type (0=Ramp Step / 1=Soak Step).
The Status Bit must be assigned to a writeable discrete point (C or Y ).
If the Status Bit is located in the first "page" of addresses for the specified memory type (C1-C512 or Y1-Y1024), the address is stored in its short form. Word 2 is unused when Word 1 contains an address in short form.
```

Short Form Address
Word 1: Step Type Identifier and Status Bit Address
1
Word 1:

```

```

    where:
    S: Step Type ( 0= Ramp Step / 1= Soak Step)
    Bit Type: 000 = Control Relay (C)
        110 = Discrete Output (Y)
    Offset: Same as Point Number
    ```

An example showing the implementation of the Short Form Address follows:

Short Form Address Example:

Word 1
\begin{tabular}{llllllllllllllll}
1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 & 11 & 12 & 13 & 14 & 15 & 16
\end{tabular}

Word 2:


Soak Step with Status Bit Address = C351

If the Status Bit address is outside of the first "page" of addresses for the specified memory type (greater than C512 or Y1024), the Long Form Address is used.
```

Long Form Address
Words 1-2: Step Type Identifier and Status Bit Address
Word 1:
1
S S $$
\begin{array}{c}{\mathrm{ Long |}}\\{\mathrm{ Form ID \}}\end{array}
$$|0
Word 2:
|0
where: S: Step Type ( 0= Ramp Step / 1= Soak Step)
Long Form ID: 111
Page Number: (Page Number-1) / Page Size
Bit Type: 000 = Control Relay (C)
110 = Discrete Output (Y)
Offset: Offset within current page of addresses
((Point Number-1) modulo Page Size) + 1
Page Size: Control Relays (C) = 512
Discrete Outputs (Y) = 1024

```

An example showing the implementation of the Long Form Address follows:

Long Form Address Example:

Word 1:
\(\begin{array}{llllllllllllllll}1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 & 11 & 12 & 13 & 14 & 15 & 16\end{array}\)


Word 2:


Ramp Step with Status Bit Address \(=\) C6482
Page Number Calculation: \((6482-1) / 512=12\)
Offset Calculation: ( (6482-1) modulo 512) \(+1=338\)

Words 3-4: Set Point (if Ramp step) or Soak Time (if Soak step)
Stored as real number
Words 5-6: Ramp Rate (if Ramp step) or Deadband (if Soak step)
Stored as real number



\subsection*{3.5.19 Pet Scan Watchdog (PETWD)}

The PETWD instruction is used to extend the PLC Scan Watchdog Time Limit by resetting the scan timer when it is executed within an SF Program / Subroutine.. This allows the user to override the configured scan time limit when needed to perform a time-consuming task within an SF program marked for 'IN-LINE’ execution.
```

PETWD

```

\section*{Description of Operation}

Each time the PETWD instruction is encountered:
- The PLC Scan Watchdog timer is reset.
- Execution of the SF Program/Subroutine continues at the next instruction.

\section*{WARNING:}

The PETWD instruction overrides the PLC Scan Watchdog, a critical safety component In the controller. The PLC Scan Watchdog guarantees that the controller and application program complete each PLC scan within the configured time limit necessary to properly control your process.
It is possible to execute the PETWD instruction within an infinite loop, preventing the PLC Scan Watchdog from expiring and issuing a FATAL ERROR to shut down the control system. This would leave your process in an uncontrolled condition -- possibly resulting in damage to equipment and/or severe injury to personnel.
In order to prevent the possibility of executing PETWD in an infinite loop, it be placed above any LABEL instructions in the SF Program / Subroutine.

\subsection*{3.5.20 Print Message (PRINT)}

The PRINT instruction sends a user-defined ASCII message out of the RS232/RS422 serial communications port located on the CPU front panel. The message can be formatted to include ASCII text characters and integer and/or real variables from PLC memory.
\begin{tabular}{|ll|}
\hline PRINT & PORT: \\
PORT: & RS-232 Comm Port Number (MUST = 1) \\
MESSAGE: & \begin{tabular}{l} 
ASCII Message to Print. Message format defined below.
\end{tabular} \\
\hline
\end{tabular}

Note:
The PRINT instruction operates differently from the PRINT instruction used with the SIMATIC® 505 PLC. See "Description on Operation" in this section before using.

\section*{Hardware Configuration}

The PRINT instruction transmits data out of the RS-232/RS-422 serial port only when the applicable jumper is set in the proper position. Serial port baud rate and RS232/RS422 electrical interface can be selected using SW2-SW5. See the CTI Controller Installation and Operations Guide (Part\# 062-00370) for details on setting the jumper and related switches.

\section*{Print Message Formatting}

A message can include up to 1019 characters including ASCII text, address variables, variable text, and mathematical expressions as described below:

\section*{ASCII Text}
- ASCII text is the pre-defined characters to be printed in the message. ASCII text sections are delimited by quotation marks.
- ASCII text consists of printable ASCII characters in the range of \(20 \mathrm{H}-7 \mathrm{EH}\), and special control characters <CR><LF> and <FF>. Lower-case alpha characters are converted to the upper-case equivalent.
- Carriage Return - LineFeed control characters (ASCII ODH / OAH) can be printed within an ASCII text section by pressing [Return] or [Enter] within an ASCII text section (inside quotation marks).
- The FormFeed control character (ASCII OCH) can be inserted by entering the identifier <FF> within an ASCII text section (inside quotation marks).
- The Double Quotation character (ASCII 22H) can be printed by preceded it with another Double Quotation character within an ASCII text section.

ASCII Text Examples:


\section*{Address Variables}
- Address variables print the contents of the specified memory locations as a 16-bit signed integer or real number. Each address variable must be separated from ASCII text sections or other variables by a 'space'.
- Each integer variable consumes 6 characters ( 5 digits plus sign) in the message. Integer variables are printed right-justified in the 6-character field with floating minus sign.
- Real variables are specified by a period (.) following the address (i.e., V372.). Real variables consume 12 characters in the message and are printed right-justified in the 12-character field using a FORTRAN G12.5 format.

\section*{Address Variable Example:}
```

PRINT PORT: 1 MESSAGE:
"THE INTEGER VALUE OF WY105 = " WY105.
"THE REAL VALUE OF V481-V482 =" V481.

```
- Special address variable formatting can be used to print the PLC Date and/or Time. The current Date is printed in YY/MM/DD format using the variable syntax STW141:DATE. The current Time is printed in HH:MM:SS format using the variable syntax STW141:TIME.

DATE / TIME Variables Example:
```

PRINT PORT: 1 MESSAGE:
"THE PLC CURRENT DATE AND TIME:" STW141:DATE STW141:TIME

```
- Variable expressions can be used to reference a variable indexed memory location. The expression cannot contain a 'space', and the AssIGNMENT operator (:=) cannot be used within the PRINT message area.

\section*{Variable Expression Example:}
\begin{tabular}{l} 
PRINT PORT: \(1 \quad\) MESSAGE: \\
"THIS IS AN EXAMPLE OF A VARIABLE EXPRESSION" \\
"IF V50=8, THIS PRINTS THE VALUE OF V208" V200(V50+1) \\
\hline
\end{tabular}

\section*{Variable Text}
- Variable Text entries are used print the contents of each specified memory location ( \(\mathrm{V}, \mathrm{K}\) ) as two (8-bit) ASCII characters. This allows non-printable control characters to be easily embedded within the output data.
- Variable Text entries are indicated by the starting memory address followed by a percent sign (\%) and the character length to be printed. Entering a character length of zero allows the character length to be set by the program. In this case, the integer contents of the starting memory address is used as character length.

Variable Text Examples:
\begin{tabular}{|lc|}
\hline \begin{tabular}{l} 
PRINT \\
"THE ASCII VALUES OF V101 - V106 \(=\) " \(\mathrm{V} 101 \% 12\)
\end{tabular} & MESSAGE: \\
\hline
\end{tabular}
```

PRINT PORT: 1 MESSAGE:
"NUMBER OF CHARS PRINTED IS BASED ON VALUE IN V46 " V46%0
"IF V46 = 10, THEN OUTPUT WOULD CONSIST OF 10 CHARS FROM V47-V51".

```

\section*{Description of Operation}

To allow SF programs containing PRINT statements to be executed in-line, the 2500 Series controller does not "block" execution the SF program while waiting for the entire message buffer to be output from the serial port. The transmission of data from the serial port is performed by the operating system while the controller continues execution of the PLC program.
1. Each time the PRINT instruction is encountered:
- The controller builds the message to be printed based on the PRINT MESSAGE field. The complete message is placed in the serial port transmit buffer.
- At this point, the PRINT instruction has completed. The SF program continues execution of the following instruction.
- The "Print Busy" status (STW191.1) is set ON to indicate that the serial port output buffer has characters waiting to be printed.
- Characters are then transmitted based on selected baud rate. Hardware Handshake is not supported, and characters are transmitted whhether or not a cable is attached to the serial port. When the entire message buffer has been sent, the "Print Busy" status is set OFF.
2. This implementation allows the PRINT operation to have minimal effect on system performance. However, it allows for the possibility that the PRINT instruction can be called again before the previous data can be transmitted out of the port. Eventually, this action may cause an overflow of the transmit buffer (approximately 1500 characters), which will result in output characters being dropped.
This can be prevented if the "PRINT BusY" status (STW191.1) is checked before the PRINT instruction is executed. The PRINT should be executed only if "PRINT Busy" is OFF.

3. If an error is detected that prevents successfully completion of the PRINT operation, the cause of the error is indicated as follows:
- JUMPER INCORRECTLY SET FOR PRINT OPERATION (STW191.2 ON)
- Serial Port Transmit Buffer Overflow (STW191.3 ON)
- Serial Port UART Failure (STW191.4 ON)

The execution of the SF program after detecting a PRINT error is dependent on the state of the "Continue on Error" flag set in the SFPGM Header or SFSUB instruction box.

\section*{Note:}

The PRINT errors shown above (STW191/ Bits 2-4) are PERMANENT error conditions that stay set until power is cycled to the PLC or manually cleared by the user.
4. All errors associated with the PRINT MESSAGE data (such as attempting to access an unconfigured memory address) are included in the Special Function Error Reporting as described in Section 3.3.

\subsection*{3.5.21 Return from SF Program / Subroutine (RETURN)}

The RETURN instruction immediately terminates the executing SF Program or SF Subroutine and returns control to the entity that called it (RLL, PID Loop, Analog Alarm, SF Program, SF subroutine). It can be used for conditional program termination as needed. It is not required to insert RETURN at the end of an SF program as the program terminates after executing the last instruction.
```

RETURN

```

\section*{Description of Operation}

If the RETURN instruction is encountered in an SF Program, the program terminates and control
- If an SF Program is running, the program terminates and control returns to the task (RLL, PID Loop, or Analog Alarm) that called it.
- If an SF Subroutine is running, the program terminates and execution continues at the instruction following the SF Subroutine CALL (RLL, SF Program, or SF Subroutine).

Conditional RETURN Example
\begin{tabular}{lll}
0025 & IF & SFEC \(>0\) \\
0026 & RETURN & \\
0027 & ENDIF &
\end{tabular}

\subsection*{3.5.22 Scale Analog Input to Engineering Units (SCALE)}

The SCALE instruction converts an integer value within a standard analog range to engineering units scaled within the range of the specified Low / High Limits. The result can be designated to be an integer or real number. A complementary instruction (UNSCALE) can be used to convert a real number to a standard analog output.
\begin{tabular}{|lll|}
\hline & & \\
& & \\
& \begin{tabular}{l} 
BINARY INPUT: \\
LOW LIMIT::
\end{tabular} & \begin{tabular}{l} 
SCALED RESULT::
\end{tabular} \\
& 20\% OFFSET: & HIGH LIMIT:: \\
BIPOLAR:
\end{tabular}

\section*{Parameter Definitions}
- BINARY InPUT designates the memory address for integer value used as input.
- Scaled Result designates the memory address where the SCALE result is written. The address can specify an integer or real number (when address is followed by a period (.) ).
- Low LIMIT is the low end ( \(0 \%\) ) of the range used for SCALE result.. This value must be entered as an integer or real number constant value.
- HIGh LIMIT is the high end (100\%) of the range used for SCALE result. This value must be entered as an integer or real number constant value.
- \(20 \%\) OFFSET indicates an analog range where the BINARY INPUT includes a \(20 \%\) offset (such as \(1-5 \mathrm{~V}\) or \(4-20 \mathrm{~mA}\) analog range). Enter 'YES' to specify an input range with \(20 \%\) offset.
- BIPOLAR indicates an analog range where the Binary Input corresponds to a bipolar range (such as \(-5-\) to-+5V analog range). Enter 'YES' to specify a bipolar input range.

Note:
It is not permitted to set both 20\% OFFSET and BIPOLAR selections to 'YES' since that would define an invalid analog range.

\section*{Description of Operation}

Each time the SCALE instruction is called
1. The analog input range is determined based on SCALE parameters:
- Input Range \(=0-\) to-+32000 when both \(20 \%\) OFFSET \(=\) 'NO' and BIPOLAR = 'NO'
- Input Range \(=+6400-\) to-+32000 when \(20 \%\) OFFSET \(=\) 'YES'
- Input Range \(=-32000-\) to-+32000 when BIPOLAR \(=\) 'YES'
2. The percentage of input ( \(0-100 \%\) ) is calculated based on the BINARY InPUT value within the analog range and converted to the equivalent percentage of the engineering units defined by Low / High Limits.
3. If the Scaled Result is an integer address, the result is rounded to the closest integer value.
4. If the Scaled Result is a real number, the result is written within the following ranges:
- \(5.42101 \mathrm{E}-20\) to \(9.22337 \mathrm{E}+19\) (SCALED RESULT = positive real number)
- \(-9.22337 \mathrm{E}+18\) to \(-2.71051 \mathrm{E}-20\) (SCALED RESULT = negative real number)


\subsection*{3.5.23 Sequential Data Table (SDT)}

The SDT instruction copies the value of a word within a table to a specified memory location. The next word position to be copied is specified by a Table Pointer that is automatically incremented each time the SDT instruction executes. This operation is very similar to the MWFT RLL instruction.
\begin{tabular}{|lll|}
\hline & & \\
& \begin{tabular}{l} 
INPUT TABLE: \\
TABLE PTR:
\end{tabular} & \begin{tabular}{l} 
OUTPUT: \\
\\
RESTART BIT:
\end{tabular} \\
INPUT TABLE: & & TABLE LENGTH:
\end{tabular}

\section*{Parameter Definitions}
- InPut Table designates the memory location that serves as starting Word address for the group of registers that make up the Data Table.
- Output is the Word address of the Destination to which data is copied.
- Table Ptr is the address which holds the Word Index within the Table for the value to be copied when SDT instruction is next executed.
- Table Length is the number of Words in the Data Table. Table Length can be specified as a constant or indirectly via a memory address.
- Restart Bit designates the discrete location used as the Data Table Status Bit.

\section*{Description of Operation}

Each time the SDT instruction is called:
1. The TABLE PTR value is incremented by one, and the content of the corresponding memory location is copied to the Output. The Restart Bit is turned ON.
2. If the Table Ptr value is greater than or equal to the Table Length, the Table Ptr is reset to zero, the Restart Bit is turned OFF, and all locations remain unchanged.
3. The values within the Data Table can be modified at any time. The Table Ptr, Output, and Restart Bit change only when the SDT instruction executes.

\section*{Note:}

The SDT instruction TABLE PTR is not automatically reset to zero on program startup. Additional logic must be included to manually reset the Pointer and set the RESTART BIT = OFF when necessary.

SDT Example:
\begin{tabular}{|llll|}
\hline SDT & INPUT TABLE: V325 & OUTPUT: & V450 \\
& TABLE PTR: V320 & TABLE LENGTH: & 4 \\
& RESTART BIT: C44 & & \\
\hline
\end{tabular}

Before SDT instruction is executed, the following conditions are set:
TABLE PTR (V320) = 0
RESTART BIT (C44) = OFF

SDT instruction executes first time with the following results:


1001
OUTPUT (V450)

SDT instruction executes next with the following results:
\begin{tabular}{|c|c|c|c|}
\hline 1001 & V321 & & \\
\hline 1104 & \multirow[t]{5}{*}{\[
\begin{aligned}
& \text { V322 } \\
& \text { V323 } \\
& \text { V324 }
\end{aligned}
\]} & & STATUS: \\
\hline 1403 & & & \multirow[t]{5}{*}{\begin{tabular}{l}
TABLE PTR (V320) \(=2\) \\
RESTART BIT (C44) = ON
\end{tabular}} \\
\hline 851 & & & \\
\hline & & \(\downarrow\) & \\
\hline & & 1104 & \\
\hline & & TPUT (V) & \\
\hline
\end{tabular}

SDT instruction executes next with the following results:
\begin{tabular}{|c|c|c|c|}
\hline 1001 & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\[
\begin{aligned}
& \text { V321 } \\
& \text { V322 }
\end{aligned}
\]}} & \\
\hline 1104 & & & STATUS: \\
\hline 1403 & \multirow[t]{3}{*}{\[
\begin{aligned}
& \text { V323 } \\
& \text { V324 }
\end{aligned}
\]} & & TABLE PTR (V320) \(=3\) \\
\hline \multirow[t]{4}{*}{851} & & & RESTART BIT (C44) = ON \\
\hline & & \(\downarrow\) & \\
\hline & & 1403 & \\
\hline & & PUT (V & \\
\hline
\end{tabular}

SDT instruction executes next with the following results:


\subsection*{3.5.24 Conditional Branching - SWITCH / CASE / ENDSWITCH}

Note:
This feature is available only when using 2500 Series CPU firmware V6.0 or later and 505 WorkShop V4.50 or later as PLC programming software.

The SWITCH, CASE, and ENDSWITCH instructions are used together to perform conditional branching where program control is transferred to a specific point based on the value of an expression. These instructions provide an alternative to using multiple IF / ENDIF statements when several different program execution paths are required.
```

SWITCH << Arithmetic/Logical Expression >>
CASE << Integer Constant >>
<< SF instruction >>
<< SF Instruction >>
BREAK
(** CASE segment may be repeated as many times as required )
DEFAULT
ENDSWITCH
<< Arithmetic/Logical Expression >> = Any valid integer-only (IMATH) Expression

```

\section*{Description of Operation}

The SWITCH instruction evaluates an integer-only (IMATH) expression, and based on the result, directs execution to the CASE statement with the matching integer value. Program execution continues from there until a BREAK or ENDSWITCH statement is found. At that point, execution jumps to the statement following ENDSWITCH.
The DEFAULT statement is an optional special version of CASE for processing all values not otherwise listed. If a CASE statement with integer value matching the SWITCH expression result does not exist, program execution jumps to the DEFAULT instruction. If the DEFAULT instruction does not exist, then execution jumps to first instruction after ENDSWITCH.
The BREAK statement terminates execution of the SWITCH instruction. When BREAK is encountered, program control jumps to the statement after ENDSWITCH. A BREAK statement is normally placed at the end of each CASE segment. If BREAK is omitted, execution falls through to the next CASE segment.

There is no limit to the number of CASE statements that may be included or number/type of SF statements that can be executed within a SWITCH / ENDSWITCH function

The SWITCH / ENDSWITCH operation has the following restrictions:
- Each SWITCH instruction must be accompanied by a separate ENDSWITCH instruction.
- SWITCH / ENDSWITCH functions may be "nested" to a maximum of seven (7) levels deep.
- Each CASE statement must include an integer constant value.
- Any valid Integer Math (IMATH) expression (see Section 3.5.12) may be used with the SWITCH instruction to determine the result to be processed in CASE / DEFAULT statements.
```

SWITCH / CASE / ENDSWITCH Example:
Execute different set of instructions based on values of V858-V859 as shown below:
If (V858 + V859) = 2 set words V3101-V3102 to 222.
If (V858 + V859) = 6 set words V3501-V3502 to 666.
If (V858 + V859) = 8 set words V3701-V3702 to 888.
Otherwise, set error flag (C431 = 1).

| 0001 | C431 : $=0$ |  |  |
| :---: | :---: | :---: | :---: |
| 0002 | SWITCH |  | V858 + V859 |
| 0003 | CASE |  | 2 |
| 0004 | IMATH | V3101 := 222 |  |
| 0005 | IMATH | V3102 := 222 |  |
| 0006 | BREAK |  |  |
| 0007 | CASE |  | 6 |
| 0008 | IMATH | V3501 := 666 |  |
| 0009 | IMATH | V3502 := 666 |  |
| 0010 | BREAK |  |  |
| 0011 | CASE |  | 8 |
| 0012 | IMATH | V3701 := 888 |  |
| 0013 | IMATH | V3702 := 888 |  |
| 0014 | BREAK |  |  |
| 0015 | DEFAULT |  |  |
| 0016 | IMATH | C431 : $=1$ |  |
| 0017 | ENDSWITCH |  |  |
| 0018 | RETURN |  |  |

Description of operation:
0002 Start of SWITCH statement. Evaluates expression (V858 + V859)
0003 Execution jumps to here if expression result = 2 (Lines 0004-0006 execute)
Execution jumps to line following ENDSWITCH when BREAK statement
is encountered.
0007 Execution jumps to here if expression result =6 (Lines 0008-0010 execute)
0011 Execution jumps to here if expression result = 8 (Lines 0012-0014 execute)
0015 Execution jumps to here if expression result is anything except 2, 6, or 8
(any result not explicitly listed in CASE statement)
Line 0016 executes. Note that a BREAK statement is not included here because
the next line contains an ENDSWITCH statement that terminates the function.
0018 End of SWITCH / ENDSWITCH function.

```

\subsection*{3.5.25 Synchronous Shift Register (SSR)}

The SSR instruction functions as a 'destructive' word(or bit) based shift register so that each data value within a designated memory area is shifted into the next higher memory location when it executes. The data in the highest memory address is shifted-out and lost.
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|r|}{REGISTER LENGTH:} \\
\hline REGISTER START: & Starting Address of Shift Register (Integer, Word.Bit **) \\
\hline STATUS BIT: & SSR Status Bit (C, Y, Tx.y **) \\
\hline REGISTER LENGTH: & \begin{tabular}{l}
Number of elements in Shift Register (Addr/Value - Int) \\
** See Note in Section 3.5.1
\end{tabular} \\
\hline
\end{tabular}

\section*{Parameter Definitions}
- Register Start specifies the memory location that serves as starting address for the group of registers that make up the Shift Register.

\section*{Note:}

Prior to 2500 Series CPU firmware V6.0, the REGISTER START parameter must be entered as a Word address. When using firmware V6.0 or later, REGISTER Start can also designate a WORD.BIT address. The address must reside in writeable memory area ( \(V, W Y, T\) ). In this case, the SSR instruction operates as a Bit Shift Register. The REGISTER LENGTH then specifies the number of bits to be included in the shift register.
- Status Bit designates the discrete location used as the Shift Register Status Bit.
- Register Length is the number of Words (or elements) in the Shift Register. Register LENGTH can be specified as a constant or indirectly via a memory address.

\section*{Description of Operation}

The SSR instruction executes as described below:
1. The register "type" is determined by Register Start address. A Word address designates a Word Shift Register, and a Word.BIT address (i.e., V255.1) designates a Bit Shift Register.
2. If the data value of each element in the Shift Register is zero, it is considered empty. If the SSR is called when the Shift Register is empty, the Status Bit is set ON. Otherwise, the Status BIT is turned OFF.
3. A data value is written into the first element in the Shift Register (Register Start).
4. When the SSR instruction is called, each value in the Shift Register is shifted into the next position in the Shift Register (value in position \(X\) is moved to \(X+1\) ). A value of zero is moved into the Register Start address, and the value in the last position in the Shift Register (Register Start + (Register Length-1)) is overwritten and lost.

\section*{Note:}

The data values in the Shift Register memory area must be initialized before SSR executes. The SSR memory and STATUS BIT are not automatically cleared on program startup.

SSR Example:
\begin{tabular}{|lllll|}
\hline SSR & \begin{tabular}{l} 
REGISTER START: \\
REGISTER LENGTH:
\end{tabular} & \begin{tabular}{l} 
V231
\end{tabular} & STATUS BIT: C68 \\
\hline
\end{tabular}
(1) SSR status after initializing all parameters to zero and executing SSR one time.
\begin{tabular}{r} 
INPUT \\
\hline 0 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline 0 & V231 \\
\hline 0 & V322 \\
\hline 0 & V233 \\
\hline 0 & V234 \\
\hline
\end{tabular}

STATUS BIT (C68) \(=\) ON

V233
V234
(2) First input value is loaded into REGISTER START address. Status before SSR executes:

(3) Shift Register status after SSR executes:
\begin{tabular}{|r|}
\hline 0 \\
\hline 2475 \\
\hline 0 \\
\hline 0 \\
\hline
\end{tabular}

STATUS BIT (C68) \(=\) OFF
(4) New input value is loaded into REGISTER START address. Status before SSR executes:
(5) Shift Register status after SSR executes:
\begin{tabular}{|c|c|}
\hline 0 & V231 \\
\hline 9766 & V322 \\
\hline 2475 & V233 \\
\hline 0 & V234 \\
\hline
\end{tabular}

STATUS BIT (C68) = OFF

V234 V233
V234

(6) Shift Register status after SSR executes again:
\begin{tabular}{|r|r}
\hline 0 & V231 \\
\cline { 1 - 1 } 9766 & V322 \\
\cline { 1 - 1 } 2475 & V233 \\
\cline { 1 - 1 } & V234 \\
\hline
\end{tabular}

STATUS BIT (C68) = OFF
(7) New Input value is loaded into REGISTER START address. Status before SSR excutes:
INPUT

12859


STATUS BIT (C68) = OFF
(8) Shift Register status after SSR executes again:
\begin{tabular}{|r|r|r|}
\hline 0 & V231 & STATUS BIT (C68) \(=\) OFF \\
\cline { 1 - 1 } 12859 & V322 & \\
\cline { 1 - 1 } 9766 & V233 & \\
\cline { 1 - 1 } 2475 & V234 & \\
\hline
\end{tabular}
(9) New input value is loaded into REGISTER START address. Shift Register is full at this point. Status before SSR executes:

(10) Results after SSR executes again. All data values are shifted into next higher address. Previous value in last Shift Register address (V234) is shifted out and lost.

INPUT
0
\begin{tabular}{|c|}
\hline 0 \\
\hline 3348 \\
\hline 12859 \\
\hline 9766 \\
\hline
\end{tabular}

STATUS BIT (C68) = OFF
V322

V234

\subsection*{3.5.26 Scale Engineering Units to Analog Output (UNSCALE)}

The UNSCALE instruction converts a value expressed in engineering units within a specified range to an integer value within a standard analog range. The input can be designated to be an integer or real number. A complementary instruction (SCALE) can be used to convert an analog input to engineering units.
```

UNSCALE SCALED INPUT: BINARY RESULT::
LOW LIMIT:: HIGH LIMIT::
20% OFFSET: BIPOLAR:

```
SCALED INPUT: Address of Input in Engineering Units (Integer/Real)
BINARY RESULT: Address where result is written (Integer - Writeable)
LOW LIMIT: Low Limit of Input in Engr Units (Integer/Real Constant)
HIGH LIMIT: High Limit of Input in Engr Units (Integer/Real Constant)
20\% OFFSET: Specifies 20\% Offset for Output Range (YES / NO )
BIPOLAR: Specifies Bipolar Output Range (YES / NO)

\section*{Parameter Definitions}
- SCALED INPUT designates the memory address for input value expressed in engineering units. The address can specify an integer or real number (when address is followed by a period (.) ).
- BINARY Result designates the integer memory address where the UNSCALE result is written.
- Low LIMIT is the low end (0\%) of the range used for UNSCALE input.. This value must be entered as an integer or real number constant value.
- High Limit is the high end (100\%) of the range used for UNSCALE input. This value must be entered as an integer or real number constant value.
- \(20 \%\) OFFSET indicates an analog range where the BINARY OUTPUT includes a \(20 \%\) offset (such as \(1-5 \mathrm{~V}\) or \(4-20 \mathrm{~mA}\) analog range). Enter 'YES' to specify an output range with \(20 \%\) offset.
- BIPOLAR indicates an analog range where the BINARY OUTPUT corresponds to a bipolar range (such as \(-5-\) to-+5V analog range). Enter 'YES' to specify a bipolar output range.

Note:
It is not permitted to set both 20\% OFFSET and BIPOLAR selections to 'YES' since that would define an invalid analog range.

\section*{Description of Operation}

Each time the UNSCALE instruction is called
1. The analog output range is determined based on UNSCALE parameters:
- Output Range \(=0\)-to-+32000 when both \(20 \%\) OFFSET \(=\) 'NO' and BIPOLAR \(=\) 'NO'
- Output Range \(=+6400-t o-+32000\) when \(20 \%\) OFFSET \(=\) 'YES'
- Output Range \(=-32000-\) to-+32000 when BIPOLAR \(=\) 'YES'
2. The percentage of input ( \(0-100 \%\) ) is calculated based on the SCALED INPUT value within the range of engineering units defined by LOw / HIGH LIMITS and converted to the equivalent percentage for the appropriate analog output range..
3. If the Scaled Input is a real number, the Low / HIGH Limits can fall within the following ranges:
- \(5.42101 \mathrm{E}-20\) to \(9.22337 \mathrm{E}+19\) (for positive real number)
- \(\quad-9.22337 \mathrm{E}+18\) to \(-2.71051 \mathrm{E}-20\) (for negative real number)
4. The converted value is an integer written to the memory address specified in BINARY RESULT.


\subsection*{3.5.27 Conditional Looping - WHILE / ENDWHILE}

Note:
This feature is available only when using 2500 Series CPU firmware V6.0 or later and 505 WorkShop V4.50 or later as PLC programming software.

The WHILE and ENDWHILE instructions are used together to repetitively execute a group of instructions until a specified event occurs.
```

WHILE << Arithmetic/Logical Expression >>
<< SF instruction >>
<< SF Instruction >>
ENDWHILE
<< Arithmetic/Logical Expression >> = Any valid integer-only (IMATH) Expression

```

\section*{Description of Operation}

When the WHILE instruction is called, the associated IMATH expression is evaluated. If the result is zero (FALSE), then execution jumps to first instruction after ENDWHILE. If the result is non-zero (TRUE), then execution continues to next statement following the WHILE instruction. When ENDWHILE is found, execution jumps back to the last WHILE instruction and process repeats. There is no limit to the number or type of SF statements that can be executed within the WHILE / ENDWHILE loop.

The WHILE / ENDWHILE operation has the following requirements:
- Each WHILE instruction must be accompanied by a separate ENDWHILE instruction.
- WHILE / ENDWHILE loops may be "nested" within other WHILE / ENDWHILE loops to a maximum of four (4) levels deep.
- Any valid Integer Math (IMATH) expression (see Section 3.5.12) may be used with the WHILE instruction as the condition to execute the embedded statements
```

WHILE / ENDWHILE Example:
Look thru a table of words of random length starting at V211.
Report 'Table Position' of first word that has a value =0.
0001 IMATH $\quad$ T11: $=0$
0002 IMATH T12:= 0
0003 WHILE
0004 IMATH
T12 := T12 + 1
V211(T12) = 0
T11 := 1
0006 IMATH
0007 ENDIF
0008 ENDWHILE
0009 IF T11 = 0
0010 IMATH T12 = 0
0011 ENDIF
Description of operation:
0001-0002 Initialize values for WHILE loop
0003 Start of WHILE loop.
V339 contains 'Number of Words in Table' to be searched.
0004 Increments `Table Position' Pointer (T12)
0005-0007 Evaluate selected word in Table (using 'Table Position' as index)
Set Flag (T11) if word value = 0
0 0 0 8 ~ E n d ~ o f ~ W H I L E ~ l o o p .
Program execution jumps to WHILE instruction and expression is re-evaluated.
If Flag set (word value = 0 found) or 'Number of Words in Table' has been
reached, WHILE loop is terminated and execution jumps to statement following
ENDWHILE (Line 0009). Otherwise, WHILE loop operation is repeated.
0009-0011 Table Position where value = 0 found is stored in V274.
If word value =0 is not found in Table, V274 is set = 0.

```

\subsection*{3.6 SF Program/Subroutine Data Variables}

Special Function Variables associated with the operation of Analog Alarms, PID Loops, and PLC operation can be accessed only within SF Programs and Subroutines and by HMIs connected to the PLC. The following table provides a list of all supported data types (eu = engineering units).
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Mnemonic & Description & Units & Real & Integer & Read Only & Notes \\
\hline AACK & Alarm Acknowledge Flags & & & X & & O \\
\hline AABD & Analog Alarm Deadband & eu & X & X & & A,B,H \\
\hline ACFH & Alarm C Flag High & & & X & & A \\
\hline ACFL & Alarm C Flag Low & & & X & & A \\
\hline AERR & Alarm Error & eu & X & X & X & C \\
\hline AHA & Alarm High Limit & eu & X & X & & A,B,H \\
\hline AHHA & Alarm High High Limit & eu & X & X & & A,B,H \\
\hline ALA & Alarm Low Limit & eu & X & X & & A,B,H \\
\hline ALLA & Alarm Low Low Limit & eu & X & X & & A,B,H \\
\hline AODA & Alarm Orange Deviation Limit & eu & X & X & & A,B,H \\
\hline APV & Alarm Process Variable & eu & X & X & & B \\
\hline APVH & Alarm Process Variable High Limit & eu & X & & & A, G \\
\hline APVL & Alarm Process Variable Low Limit & eu & X & & & A, G \\
\hline ARCA & Alarm Rate of Change Alarm Limit & eu/min & X & & & A, G \\
\hline ASP & Alarm Setpoint & eu & X & X & & B, H \\
\hline ASPH & Alarm Setpoint High & eu & X & X & & A,B,H \\
\hline ASPL & Alarm Setpoint Low & eu & & & & A,B,H \\
\hline ATS & Alarm Sample Rate (seconds) & sec & X & & & A \\
\hline AVF & Alarm V Flag & & & X & & I \\
\hline AYDA & Alarm Yellow Deviation Limit & eu & & & & A,B,H \\
\hline APET & Alarm Peak Elapsed Time & ms & & X & X & P \\
\hline LACK & Loop Alarm Acknowledge Flags & & & X & & O \\
\hline LADB & Loop Alarm Deadband & eu & X & X & & A,B,H \\
\hline LCFH & Loop C Flag High & & & X & & A \\
\hline LCFL & Loop C Flag Low & & & X & & A \\
\hline LERR & Loop Error & eu & X & X & X & C \\
\hline LHA & Loop High Alarm Limit & eu & X & X & & A,B,H \\
\hline LHHA & Loop High High Alarm Limit & eu & X & X & & A,B,H \\
\hline LKC & Loop Gain & \% & X & & & \\
\hline LKD & Loop Rate Time (min) & & X & & & \\
\hline LLA & Loop Low Alarm Limit & eu & X & X & & A,B,H \\
\hline LLLA & Loop Low Low Alarm Limit & eu & X & X & & A,B,H \\
\hline LMN & Loop Output & \% & X & X & & J \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Mnemonic & Description & Units & Real & Integer & Read Only & Notes \\
\hline LMX & Loop Bias & \% & X & X & & K \\
\hline LODA & Loop Orange Deviation Alarm Limit & eu & X & X & & A,B,H \\
\hline LPV & Loop Process Variable & eu & X & X & & B \\
\hline LPVH & Loop Process Variable High Limit & eu & X & & & A,G \\
\hline LPVL & Loop Process Variable Low Limit & eu & X & & & A,G \\
\hline LRCA & Loop Rate of Change Alarm Limit & eu/min & X & & & A, H \\
\hline LRSF & Loop Ramp Soak Flags & & & X & & I \\
\hline LRSN & Loop Ramp Soak Number & & & X & & N \\
\hline LSP & Loop Setpoint & eu & X & X & & B,H \\
\hline LSPH & Loop Setpoint HIgh & eu & X & X & & A,B,H \\
\hline LSPL & Loop Setpoint Low & eu & X & X & & A,B,H \\
\hline LTD & Loop Rate Time (min) & min & X & & & \\
\hline LTI & Loop Reset Time (min) & min & X & & & \\
\hline LTS & Loop Sample Rate (sec) & sec & X & & & A \\
\hline LVF & Loop V Flags & & & X & & I \\
\hline LYDA & Loop Yellow Deviation Alarm Limit & eu & & & & A,B,H \\
\hline LPET & Loop Peak Elapsed Time & ms & & X & X & P \\
\hline P & SF Subroutine Parameters & & X & X & & E,F \\
\hline SFEC & SF Error Code & & X & X & & D, L \\
\hline PPET & SF Program Peak Elapsed Time NOTE: PPET is valid only for SF programs queued from RLL. & ms & & X & X & P \\
\hline SPET & SF Subroutine Peak Elapsed Time NOTE: SPET is valid only for SF programs queued from RLL. & ms & & X & X & P \\
\hline K & Constant Memory & & X & X & X & \\
\hline T & Temporary Memory & & X & X & & D \\
\hline TPET & RLL Peak Elapsed Time & ms & & X & X & P \\
\hline X & Discrete Input & & & X & X & N \\
\hline Y & Discrete Output & & & X & & N \\
\hline C & Control Relay & & & X & & N \\
\hline DCP & Drum Count Preset & & & X & & \\
\hline DSP & Drum Step Preset & & & X & & \\
\hline DCC & Drum Count Current & & & X & X & \\
\hline DSC & Drum Step Current & & & X & & \\
\hline TCP & Timer Counter Preset & & & X & & \\
\hline TCC & Timer Counter Current & & & X & X & \\
\hline V & V Memory & & X & X & & \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|l|l|l|l|}
\hline Mnemonic & Description & Units & Real & Integer & \begin{tabular}{l} 
Read \\
Only
\end{tabular} & Notes \\
\hline WX & Word Input & & x & x & X & \\
\hline WY & Word Output & & x & x & & \\
\hline
\end{tabular}

\section*{NOTES:}
A. This variable is read-only if Flash is selected as the program source.
B. When accessed as an integer, value returned is an integer between 0 and 32000 . When accessed as a real, the value is returned in engineering units between the low limit and the high limit.
C. When accessed as an integer, value returned is a scaled integer between -32000 and 32000. When accessed as a real, the value is returned in engineering units between -span and + span.
D. This variable can be accessed only in an SF program or SF subroutine.
E. This variable can be accessed only in an SF subroutine.
F. The access restrictions depend on the type of variable passed to the subroutine.
G. If PVLn is changed to a value greater than PVHn, then PVHn is set to the new PVLn. If PVHn is changed to a value less than PVLn, then PVLn is set to the new PVHn.
H. If PVLn or PVHn is modified and the current value of any of these variables is outside the new PV range, the value clamps to the nearest endpoint of the new PV range.
I. When written, only the control bits are actually modified. When read, only the status bits are returned, the control bits are returned as 0 .
J. The value is dependent on the PID algorithm in use:
- Position: The value is a percent between 0.0 and 1.0, if accessed as a real, or a number between 0 and 32000, if accessed as an integer.
- Velocity: The value is a percent-of-change between -1.0 and 1.0 is accessed as a real, or -32000 and 32000 if accessed as an integer.
K. These values are invalid if the Velocity PID algorithm is being used.
L. The value written to SFEC must range from 0-255. Writing a non-zero value will cause the program to terminate, unless "Continue on Error" is selected in the SF program,
M. LRSN is valid only if the loop is in Auto and ramp/soak for that loop is enabled. Error 39 is returned if the step is not programmed. If the loop is programmed, the loop exits the current step and enters the specified step. Writing a value larger than the number of the last programmed ramp/soak step to LRSN completes the ramp/soak and sets the ramp/soak finish bit.
N. When reading a discrete point, a zero is returned if the bit is off and a 1 if the bit is on. When writing to a discrete point, a value of 0 turns off the bit and a value of 1 turns on the bit.
O. Bit format for AACK and LACK is shown in Appendix B.
P. APET, LPET, and SPET contain the time from which the process is scheduled until the process completes execution. TPET contains the peak elapsed time of an RLL task. TPET1 is the main RLL task; TPET2 is the cyclic RLL task. These variables can be read only by HMI devices connected to the controller.

\subsection*{3.7 SF Program/Subroutine Error Codes}

The following error codes can be generated by SF Programs and SF Subroutines while executing and reported in the Special Function Error Code (SFEC) variable if specified during program development.
\begin{tabular}{|c|c|c|}
\hline \multicolumn{2}{|l|}{Error Code} & \multirow[t]{2}{*}{Description} \\
\hline Dec & Hex & \\
\hline 2 & 02 & Address out of range \\
\hline 3 & 03 & Requested data not found \\
\hline 9 & 09 & Incorrect amount of data sent with request \\
\hline 17 & 11 & Statement contains invalid data \\
\hline 64 & 40 & Operating System error detected \\
\hline 66 & 42 & Control block number out of range \\
\hline 67 & 43 & Control block does not exist \\
\hline 70 & 46 & Offset out of range \\
\hline 71 & 47 & Arithmetic error detected while writing Loop or Alarm parameters \\
\hline 72 & 48 & Invalid SF program type \\
\hline 73 & 49 & Instruction number or Ramp/Soak step number out of range \\
\hline 74 & 4A & Attempt to access an integer-only variable as a real number \\
\hline 75 & 4B & Attempt to access a real-only variable as an integer \\
\hline 78 & 4E & Attempt to write read-only variable (X, WX, K, STW) \\
\hline 79 & 4F & Invalid variable data type \\
\hline 82 & 52 & Invalid return value \\
\hline 83 & 53 & Attempt to execute the LEAD/LAG instruction in non-cyclic SF program \\
\hline 84 & 54 & Attempt to execute a disabled Control block \\
\hline 86 & 56 & Attempt to execute FTRS-OUT instruction on empty FIFO \\
\hline 87 & 57 & Attempt to execute FTRS-IN instruction on full FIFO \\
\hline 88 & 58 & Stack overflow while evaluating a MATH, IMATH, or IF expression \\
\hline 89 & 59 & Maximum SFSUB nesting level exceeded (max depth = 4) \\
\hline 90 & 5A & Arithmetic overflow \\
\hline 91 & 5B & Invalid operator within an MATH, IMATH, or IF expression \\
\hline 93 & 5D & Attempt to divide by zero within IMATH expression \\
\hline 94 & 5E & FIFO is incompatible with FTSR-IN / FTSR-OUT instruction \\
\hline 95 & 5F & FIFO is invalid \\
\hline 96 & 60 & Invalid data type (usually caused by addressing error within a MATH, IMATH or IF expression) \\
\hline
\end{tabular}

\section*{CHAPTER 4 ANALOG ALARMS}

\subsection*{4.1 Overview}

Analog Alarms allow you to the monitor the Process Variable (PV) and to set an alarm bit if the PV is outside designated boundaries.

The number of analog alarms supported by the CTI 2500 controller depends on the controller model. See the CTI 2500 Installation and Operation Guide for the number of alarms that can be programmed for your controller model. The alarm tasks execute within the Analog Alarm time slice.

Each analog alarm provides three types of alarms:
- Absolute alarms, which compare the PV to a designated value
- Deviation alarms, which compare the PV to the Setpoint
- Rate of change alarms, which compare the rate at which the PV is changing to a target value.

You may choose to use all of these alarms types, if desired.
Analog alarms are programmed by entering values for each of the parameters as described in the following section:

\subsection*{4.2 Alarm Parameters}

The following table provides a brief description of each alarm parameter. The parameters are explained in more detail following the table.
\begin{tabular}{|l|l|}
\hline Variable & Description \\
\hline Analog Alarm Title & Assigns a name to the alarm \\
\hline \begin{tabular}{l} 
Analog Alarm V-Flag \\
Address
\end{tabular} & \begin{tabular}{l} 
Designates the address of the Alarm V Flag. The Alarm V flag is \\
a set of bits that control the alarm and provide alarm status. \\
NONE indicates that the alarm V flag is not stored.
\end{tabular} \\
\hline Sample Rate & \begin{tabular}{l} 
Selects how often the alarm evaluation is performed. The \\
Sample Rate is programmable in 0.1 second intervals. The \\
value is entered as a positive Real number.
\end{tabular} \\
\hline PV Address & \begin{tabular}{l} 
Selects the source of the Process Variable (PV). \\
NONE indicates that the PV value will be written directly to the \\
alarm variable (APV).
\end{tabular} \\
\hline PV Range Low & Sets the low range of the PV (in engineering units) \\
\hline PV Range High & Sets the high range of the PV (in engineering units) \\
\hline PV Bipolar & \begin{tabular}{l} 
Specifies whether the Process Variable is bipolar or unipolar. \\
Bipolar PV ranges from -32000 to +32000.
\end{tabular} \\
\hline PV 20 \% Offset & \begin{tabular}{l} 
Specifies whether the analog signal value representing the PV \\
is offset by 20\% (uses a 4-20 ma current loop).
\end{tabular} \\
\hline Square Root of PV & Specifies whether to use the square root of the PV signal \\
\hline Monitor Low-Low/High High & Designates whether these alarms will be monitored \\
\hline Monitor Low/High & Designates whether these alarms will be monitored \\
\hline PV Alarms: Low-Low & Specifies the Low-Low Alarm Value in engineering units \\
\hline PV Alarms: Low & Specifies Low Alarm Value in engineering units \\
\hline PV Alarms: High & Specifies High alarm limit in engineering units \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline Variable & Description \\
\hline PV Alarms: High-High & Specifies High-High alarm limit in engineering units \\
\hline Monitor Remote Setpoint & Designates whether the Remote Setpoint will be monitored. \\
\hline Remote Setpoint & \begin{tabular}{l} 
Specifies the address of the Remote Setpoint, if used. If NONE \\
is selected, the alarm uses the current value in ASP.
\end{tabular} \\
\hline Clamp SP Limit Low & \begin{tabular}{l} 
Specifies minimum Setpoint value allowed. A Setpoint value \\
below this value will be clamped to this limit
\end{tabular} \\
\hline Clamp SP Limit High & \begin{tabular}{l} 
Specifies the maximum Setpoint value allowed. A Setpoint \\
value above this value will be clamped to this limit
\end{tabular} \\
\hline Alarm Deadband & \begin{tabular}{l} 
Specifies the Deadband value in engineering units. Deviations \\
within the Deadband will not activate the alarm.
\end{tabular} \\
\hline Special Function & \begin{tabular}{l} 
Specifies the number of SF Program to be called from the \\
Alarm. NONE indicates no SF Program will be called.
\end{tabular} \\
\hline Monitor Deviation Alarms & \begin{tabular}{l} 
Enables alarm monitoring of deviation limits specified for \\
difference between SP and PV
\end{tabular} \\
\hline Deviation Yellow Alarm & Specifies the Yellow Deviation alarm limit in engineering units. \\
\hline Deviation Orange Alarm & Specifies the Orange Deviation alarm limit in engineering units. \\
\hline Monitor Rate of Change & Enables monitoring of the Rate of Change for PV signal \\
\hline Rate of Change Alarm & Specifies Rate of Change alarm limit in engineering units. \\
\hline Monitor Broken Transmitter & \begin{tabular}{l} 
Enables alarm generated when the PV signal is detected \\
outside of the expected range
\end{tabular} \\
\hline
\end{tabular}

\subsection*{4.2.1 Alarm Title}

You enter the name or description for the Alarm in this field. Names can be up to 8 characters long.

\subsection*{4.2.2 Alarm V-Flag Address}

This field is used to assign the address for Alarm V-Flag data. The Alarm V-Flag data is a set of 12 bits used to control the operation of the Analog Alarm and report alarm conditions. It can be mapped to the C or Y discrete memory area (11 consecutive bits) or word memory (uses bits 1-12). See the table below.
\begin{tabular}{|l|l|}
\hline Bit & Description \\
\hline \(\mathbf{1}\) & When set, enables alarm \\
\hline \(\mathbf{2}\) & When set, disables alarm \\
\hline \(\mathbf{3}\) & When set, High-High alarm is active \\
\hline \(\mathbf{4}\) & When set, High alarm is active \\
\hline \(\mathbf{5}\) & When set, Low alarm is active \\
\hline \(\mathbf{6}\) & When set, Low-Low alarm is active \\
\hline \(\mathbf{7}\) & When set, Yellow Deviation alarm is active \\
\hline \(\mathbf{8}\) & When set, Orange Deviation alarm is active \\
\hline \(\mathbf{9}\) & When set, Rate of Change alarm is active \\
\hline \(\mathbf{1 0}\) & When set, Broken Transmitter alarm is active \\
\hline \(\mathbf{1 1}\) & When set, alarm is overrunning \\
\hline \(\mathbf{1 2}\) & \begin{tabular}{l} 
When set, alarm is enabled \\
This bit is not used if the \(V\) flag address is \(C\) or \(Y\). \\
\hline \(\mathbf{1 3 - 1 6}\) \\
\end{tabular} Not used \\
\hline
\end{tabular}

\subsection*{4.2.3 Sample Rate}

This parameter determines how often the alarm evaluation is performed. The minimum value is 0.1 seconds ( 100 ms ), and Sample Rate can be entered in 0.1 second intervals.
Regardless of the Sample Rate entered, the alarms will be evaluated at least once every two seconds. Therefore, the Sample Rate is normally specified between 0.1 and 2.0 seconds.

\subsection*{4.2.4 Process Variable Address (V, WX, WY, None)}

This parameter designates the memory address that contains the Process Variable feedback to the loop. It is usually a \(W X\) address associated with an analog input channel. The input range is expected to be between 0-32000 for a standard unipolar (i.e. 0-5V) signal. If NONE is specified, the Process Variable value must be written directly to the SF alarm variable (APV).

\subsection*{4.2.5 PV Range Low/High (in Engr Units)}

The Process Variable can also be expressed as a Real number in engineering units. The PV Low Range represents the value when the analog input signal is at its minimum. The PV High Range represents the value when the input signal is at its maximum. The PV 20\% OfFSET and PV BIPOLAR features are automatically integrated into the PV engineering units when selected.

\subsection*{4.2.6 PV is Bipolar (Yes/No)}

This refers to the actual Process Variable input to the loop. If a Bipolar input signal (i.e., -5 to +5 V ) is used, answer YES. The input range is then set to -32000 to +32000 .

\subsection*{4.2.7 20\% Offset on PV (Yes/No)}

Answer YES when the analog input has a 20\% Offset for the "zero" range position, used with signals such as \(1-5 \mathrm{~V}\) or \(4-20 \mathrm{~mA}\). When active, the range of the PV integer value is \(6400-32000\).

NOTE: It is invalid to select both Bipolar and 20\% Offset for the same analog signal.

\subsection*{4.2.8 Square Root of PV (Yes/No)}

Some devices provide a signal that is the square of the actual measurement. This calculation will compensate for this characteristic. Answer YES only if the actual Process Variable input represents the square of the measured input (i.e., differential pressure flow measurement).

\subsection*{4.2.9 Monitor Absolute Alarms (Yes/No)}

The selection of Monitor Low-Low / High-High and Monitor Low / High enable alarms generated by comparing the PV to fixed values. Either pair of alarms may be used independently. Both pairs are used when one pair (High/Low) indicates a warning while the other pair (High-High/Low/Low signals a critical condition.

\subsection*{4.2.10 Absolute Alarm Limits (in Engr Units)}

The values for the absolute alarm limits are entered when the corresponding alarm pair is selected. These values are specified in engineering units as follows:
- The value for the High-High alarm must be less than or equal to the PV High Range value.
- The value for the High alarm must be less than or equal to the High-High alarm,
- The value for the Low alarm must be less than or equal to the High alarm,
- The value for the Low-Low alarm must be less than or equal to the Low alarm and greater than or equal to the PV Low Range value.

\subsection*{4.2.11 Monitor Remote Setpoint (Yes/No)}

When Monitor Remote SP is set to YES, the alarm will obtain the SETPOINT value from the address entered in the Remote Setpoint field. A value of NONE indicates that there is no Remote Setpoint used by the Alarm. In this case, the SETPOINT value (if needed) must be written by Special Function program or HMI using the ASP variable.

\subsection*{4.2.12 Remote Setpoint (V, K, WX, WY, None)}

The Remote SP field is applicable only when Monitor Remote SP is selected. This field specifies the memory location containing the SETPOINT value. The integer value of Remote Setpoint is always scaled for the normal unipolar range of 0-32000. The SETPOINT value can also be accessed as Real number in engineering units according to the range specified by PV LOW and PV HIGH limits.

\subsection*{4.2.13 Clamp Setpoint Low/High (in Engr Units)}

The Clamp SP Low and Clamp SP High fields designate the minimum and maximum limits for the SETPOINT value. The values entered are treated in engineering units and must be within limits specified for PV Low and PV HIGH. An attempt to force the SETPOINT outside these limits will result in the SP value being clamped to nearest limit. For instance, with SP limits set to 10 and 90, a SP input of 5 is changed to a value of 10 and a SP input of 95 is changed to a value of 90.

The Clamp Setpoint function is disabled if both SP LOW and SP HIGH limits are set to the same value.

\subsection*{4.2.14 Alarm Deadband (in Engr Units)}

The Alarm Deadband field allows the user to set an area around the alarm points to prevent nuisance alarms caused by PV value 'chattering' near an alarm limit. If specified, it provides a "neutral zone" for all alarms except for RATE OF CHANGE alarm. The Alarm Deadband delays the point at which an alarm condition is set and/or cleared. A typical Deadband normally ranges from \(0.25 \%\) to \(5 \%\) of span. For example, assume a PV Range of 0-100, PV Low Limit \(=20\), and a DEADBAND \(=2\). When PV drops from 21 to 20, PV Low alarm is activated. The PV Low alarm is not cleared until PV signal rises to 22.

\subsection*{4.2.15 Special Function}

This field designates the number of the Special Function Program that will be called by the alarm function. The SF Program can be designated as Normal, Priority, or Restricted type.
The Special Function Program is called immediately each time before the alarm executes when the Sample Rate is set to 2.0 seconds or less. When the Sample Rate is greater than two seconds, the SF Program is called only at the Sample Rate interval.

\subsection*{4.2.16 Deviation Alarms (Yes/No)}

When Monitor Deviation is set to YES, alarm monitoring is enabled for Deviation limits on the difference between Setpoint and PV. When enabled, both Yellow Deviation and Orange Deviation alarms are enabled.
The Yellow Deviation and Orange Deviation alarms compute the ERROR (SP - PV) and activate when that ERROR exceeds the specified limits. The Yellow Deviation is considered the first level alarm, and the Orange Deviation is considered the critical alarm. The values for both alarms are entered in Engineering Units as follows:
- The Orange Deviation value must be less than the PV Range in Engineering Units (PV Range High - PV Range Low) and greater than or equal to the Yellow Deviation alarm limit.
- The Yellow Deviation value must be greater than or equal to zero and less than or equal to the Orange Deviation alarm limit.

\subsection*{4.2.17 Rate of Change Alarm Limit (in Engr Units per Minute)}

When Monitor Change is set to YES, alarm monitoring is enabled for Rate of Change of the Process Variable input signal.

The Rate of Change Alarm is applicable only when Monitor Change is selected. The Rate of Change Alarm is set when the analog input value changes faster than the limit specified by the designated amount. The RATE OF Change limit is entered in engineering units per minute. For example, for a PV Range \(=0-100\), an entry of 120 equates to a Rate of Change Alarm limit of 2 units per second.

\subsection*{4.2.18 Broken Transmitter Alarm (Yes/No)}

When Monitor Broken Xmit is set to YES, an alarm is generated when the integer value of the Process Variable signal is detected outside of the expected PV range as noted below:
- No OfFSET: 0-32000
- 20\% Offset: 6400-32000
- BIpolar: -32000 to +32000

If an Alarm Deadband is specified, that value is added to the limits that activate this alarm. For instance, the Broken Transmitter Alarm occurs when a 20\% OFFSET signal is read outside the range of 6400-32000 when no Deadband is used. However, a Deadband value of \(5 \%\) expands the acceptable input range by 1280 counts on both end of the scale (5120-33280).

\subsection*{4.3 Alarm Control Flags}

The Alarm Control Flags (C-FLAGS) are used to monitor and set the Alarm configuration parameters. The programmer is actually setting these flags when the Alarm parameters are entered as described in the previous section. The Alarm Control Flags are accessed via two Special Function variables ACFH (most significant word) and ACFL.
\begin{tabular}{|c|c|c|}
\hline Variable & Bit & Description \\
\hline \multirow{9}{*}{ACFH} & 1 & \begin{tabular}{l}
\(0=0 \%\) Offset for PV \\
\(1=20 \%\) Offset for PV (valid only if PV is Unipolar. See ACFL Bit 5)
\end{tabular} \\
\hline & 2 & 1 = Enable square root of PV calculation \\
\hline & 3 & 1 = Monitor High and Low alarms \\
\hline & 4 & 1 = Monitor High-High and Low-Low alarms \\
\hline & 5 & 1 = Monitor Yellow and Orange Deviation alarms \\
\hline & 6 & 1 = Monitor Rate-of-Change alarm \\
\hline & 7 & 1 = Monitor Broken Transmitter alarm \\
\hline & 8 & \begin{tabular}{l}
0 = Use Local Setpoint \\
1 = Use Remote Setpoint
\end{tabular} \\
\hline & 9 & Unused \\
\hline \multirow{4}{*}{ACFL} & 1-4 & Unused \\
\hline & 5 & \begin{tabular}{l}
\(0=\mathrm{PV}\) is Unipolar \\
\(1=P V\) is Bipolar
\end{tabular} \\
\hline & 6 & Unused \\
\hline & 7-16 & Contains number of SF Program to be called \\
\hline
\end{tabular}

\subsection*{4.4 Alarm Acknowledgement Flags (AACK)}

The Alarm Acknowledgement Flags allow you to monitor and acknowledge critical alarms. An alarm can be acknowledged only if it is active (in alarm state as reported in bits 1-4) and currently unacknowledged (as reported in bits 9-12).

Alarms can be acknowledged by writing a ' 1 ' to the appropriate bit (bits \(9-12\) ). The PLC will then clear that bit to indicate the alarm acknowledgement.
\begin{tabular}{|c|l|}
\hline Bit & Alarm Condition \\
\hline 1 & \(1=\mathrm{PV}\) is in Broken Transmitter alarm \\
\hline 2 & \(1=\mathrm{PV}\) is in Rate-of-Change alarm \\
\hline 3 & \(1=\mathrm{PV}\) is in High-High and Low-Low alarm \\
\hline 4 & \(1=\mathrm{PV}\) is in Orange Deviation alarm \\
\hline 5 & Unused \\
\hline 6 & Unused \\
\hline 7 & Unused \\
\hline 8 & Unused \\
\hline 9 & \(1=\) Broken Transmitter alarm is unacknowledged \\
\hline 10 & \(1=\) Rate-of-Change alarm is unacknowledged \\
\hline 11 & \(1=\) High-High or Low-Low alarm is unacknowledged \\
\hline 12 & \(1=\) Orange Deviation alarm is unacknowledged \\
\hline 13 & Unused \\
\hline 14 & Unused \\
\hline 15 & Unused \\
\hline 16 & Unused \\
\hline
\end{tabular}

For instance, when both Bit 2 and Bit 10 are ON indicating an active and unacknowledged RATE OF ChANGE alarm, you can write a ' 1 ' to Bit 10 to acknowledge that alarm. The controller then sets Bit 10 to zero to indicate the RATE OF CHANGE alarm is acknowledged.

\section*{CHAPTER 5 ANALOG (PID) LOOPS}

\subsection*{5.1 Overview}

Analog Loops (also called PID loops) are used to control a process by measuring the Process VARIABLE (PV), comparing it to a SETPOINT (SP), and computing a control OutPUT intended to bring the difference (or ERROR) between the PV and SP to 0.

Loops 1-128 operate as cyclical (time scheduled) loops. These loops run in the Analog Lop time slice. Loops 129-512 must be called from RLL using the PID instruction. These loops, also called "Fast Loops", execute during the RLL portion of the scan. All loops use the same PID algorithms and provide integrated analog alarms. The only limitation of "Fast Loops" is that Ramp/Soak feature is not available.

Analog loops are programmed by entering values for each of the loop parameters as described in the following section.

\subsection*{5.2 Loop Modes of Operation}

PID Loops can operate in the following modes:
\begin{tabular}{|c|c|}
\hline Manual & The Loop Output is controlled by the operator. While in Manual mode, the loop monitors all active alarms associated with PV (except the Yellow / Orange Deviation alarms). \\
\hline Auto & The controller calculates the Loop Output based on the LOop PARAMETER settings. The SETPOINT value may be controlled by an operator interface, an SF PROGRAM, or a RAMP/SOAK table. All active alarms are monitored. \\
\hline \multirow[t]{3}{*}{Cascade} & CASCADE mode is a configuration where the Output of one ("outer") loop is used as the SETPOINT for another ("inner") loop. The controller computes the OUTPUT for the "inner" loop. The SETPOINT for the "inner" loop is obtained from the memory location specified for Remote Setpoint address. \\
\hline & While in CASCADE mode, the loop operation is identical to Auto mode with the addition of the mode management of the associated loops, if they exist. When the "inner" loop is switched out of CASCADE, then all associated outer loops are placed in MANUAL mode to prevent reset windup. A request to place an "outer" loop into Auto or Cascade mode is denied unless its inner loop is in Cascade mode. The number of cascaded loops is unlimited. \\
\hline & The PLC requires that the loop be placed in CASCADE mode in order to use the Remote Setpoint parameter. Therefore it is possible to setup a virtual Cascade loop when this feature is desired. \\
\hline Stopped & In effect when the PLC Analog Scan is set to Program mode or disabled. \\
\hline
\end{tabular}

\subsection*{5.3 Loop Parameters}

The following table provides a brief description of each loop parameter. The parameters are explained in more detail following the table.
\begin{tabular}{|c|c|}
\hline Variable & Description \\
\hline Loop Title & Assigns a name or description for the loop \\
\hline PID Algorithm & Selects PID algorithm used for Loop Output calculation \\
\hline Loop V Flag Address & Designates the address of the Alarm V-Flag data for control of loop operation and alarm status. \\
\hline Sample Rate & Selects how often the loop function executes. \\
\hline PV Address & Selects the source for the Process Variable. \\
\hline PV Range High/Low & Sets the High/Low range limits for PV in Engineering Units \\
\hline PV is Bipolar & Selects a bipolar range for the PV signal \\
\hline 20\% Offset on PV & Selects an analog range with 20\% offset for PV (4-20mA signal). \\
\hline Square Root of PV & Calculates PV as the square root of the analog signal for PV \\
\hline Loop Output Address & Specifies the memory location where Loop Output will be written. \\
\hline Output is Bipolar & Specifies whether the Loop Output signal is bipolar \\
\hline 20\% Offset in Output & Specifies whether the analog signal representing the Loop Output is offset by \(20 \%\) (i.e., a \(4-20 \mathrm{~mA}\) signal). \\
\hline Ramp/Soak for SP & Enables operation of the Ramp/Soak function according to the programmed steps when loop mode transitions to AUTO. \\
\hline Remote SP & Specifies source for the Loop Setpoint. \\
\hline Monitor Low-Low/High-High & Enables monitoring of Low-Low and High-High absolute alarms \\
\hline Monitor Low/High & Enables monitoring of Low and High absolute alarms \\
\hline PV Alarms: Low-Low & Specifies Low-Low alarm value in Engineering Units \\
\hline PV Alarms: Low & Specifies Low alarm value in Engineering Units \\
\hline PV Alarms: High & Specifies High alarm value in Engineering Units \\
\hline PV Alarms: High-High & Specifies High-High alarm value in Engineering Units \\
\hline Remote SP & Specifies the memory address used for loop Setpoint. NONE indicates the SP value must be written to loop variable LSP. \\
\hline Clamp SP Limits Low: Clamp SP Limits High: & Designates minimum and maximum values (in Engineering Units) that are permitted for Loop Setpoint \\
\hline Loop Gain & Sets the Proportional Gain for the loop. This value also serves as overall Gain multiplier (Kc) \\
\hline Loop Reset & Specifies the Reset Time used to compute the Integral Gain (Ki)
for the loop \\
\hline Loop Rate & Specifies the Rate Time used to compute the Derivative Gain ( \(\mathrm{Kr}_{\mathrm{r}}\) for the loop \\
\hline Freeze Bias & Determines method used to manage Loop Bias when the loop Output calculation is out of range \\
\hline Derivative Gain Limiting & Enables a filter to be used for the Derivative component of the Ioop Output calculation \\
\hline Limiting Coefficient & Designates Limiting Coefficient for Rate limiting filter \\
\hline Alarm Deadband & Specifies the Deadband value in Engineering Units. Deviations within the Deadband will not activate the alarm \\
\hline Special Calculation On & Determines scheduling of a Special Function Program called from the loop. NONE indicates that no SF Program will be called. \\
\hline Special Function & Specifies the number of Special Function Program to be called when loop is executed \\
\hline Lock Setpoint Lock Auto/Manual & Sets corresponding bits in C-Flag register to indicate "locked" state. The HMI must read the register value and enforce lock. \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline Variable & Description \\
\hline Lock Cascade & \\
\hline \begin{tabular}{l} 
Error Operation (None, \\
Squared, Deadband)
\end{tabular} & \begin{tabular}{l} 
Specifies method used to calculate the Loop Error term used by \\
the loop algorithm
\end{tabular} \\
\hline Reverse Acting & Selects the direction of the controller response to Loop Error \\
\hline Monitor Deviation Alarm & \begin{tabular}{l} 
Enables monitoring on Yellow/Orange Deviation limits specified \\
for the Loop Error
\end{tabular} \\
\hline Deviation Alarm Yellow & Specifies the Yellow Deviation alarm limit in Engineering Units \\
\hline Deviation Alarm Orange & Specifies the Orange Deviation alarm limit in Engineering Units \\
\hline Monitor Rate of Change & Enables monitoring of the Rate of Change for the PV signal \\
\hline Rate of Change Alarm & Specifies Rate of Change alarm limit in Engineering Units \\
\hline Monitor Broken Transmitter & \begin{tabular}{l} 
Enables alarm generated when the PV signal is detected outside \\
of the expected range
\end{tabular} \\
\hline
\end{tabular}

\subsection*{5.3.1 Loop Title}

Enter the name or description for the loop in this field. Names can be up to 8 characters long.

\subsection*{5.3.2 PID Algorithm (Position/Velocity)}

This parameter specifies the type of algorithm used in the loop calculation. You may choose either the Position or the Velocity algorithm.

The Position algorithm calculates the position of a device based on the Error. The Position algorithm provides a constant signal to field device and is used with most common analog actuators. This selection is used in \(99 \%\) of the process control loops.

The Velocity algorithm calculates the change in device position based on the change in LOOP ERROR and generates a value indicating the direction and distance to move from the current position. Stepper motor devices and positioning systems typically require this algorithm. The LOOP OutPUT is set to the difference in the calculated OUTPUT (between current and last loop computations) each time the loop algorithm is executed and equals zero when the calculated OUTPUT remains constant.

\subsection*{5.3.3 Loop V-Flag Address (None, C, Y, V, WY)}

The V-Flag Address assigns the address for LoOP V-FLAG data. The Loop V-FLAG data is a set of 15 bits used to control the operation of the loop and report the loop mode and alarm conditions. It can be mapped to any writable discrete (15 consecutive bits) or word memory (bits 1-15 of single word) area.
\begin{tabular}{|c|c|}
\hline Bit & Description \\
\hline 1 & Sets loop mode to Manual (when = 1) \\
\hline 2 & Sets loop mode to Auto (when = 1) \\
\hline 3 & Sets loop mode to Cascade (when = 1) \\
\hline 4-5 & Reports loop mode
\[
\begin{array}{lll}
\frac{4}{4} & \frac{5}{0} & \\
0 & 0 & \text { Manual mode } \\
1 & 0 & \text { Auto mode } \\
0 & 1 & \text { Cascade mode } \\
\hline
\end{array}
\] \\
\hline 6 & Error is zero or positive (when \(=0\) ) Error is negative (when =1) \\
\hline 7 & PV High-High alarm is active (when = 1) \\
\hline 8 & PV High alarm is active (when = 1) \\
\hline 9 & PV Low alarm is active (when = 1) \\
\hline 10 & PV Low-Low alarm is active (when = 1) \\
\hline 11 & Yellow Deviation alarm is active (when = 1) \\
\hline 12 & Orange Deviation alarm is active (when = 1) \\
\hline 13 & PV Rate of Change alarm is active (when = 1) \\
\hline 14 & PV Broken Transmitter alarm is active (when = 1) \\
\hline 15 & Loop is overrunning (when = 1) \\
\hline 16 & Unused \\
\hline
\end{tabular}

\subsection*{5.3.4 Sample Rate (in Seconds)}

The Sample Rate determines how often the loop calculation is performed. The parameter value can be set in increments of 0.1 seconds ( 100 ms ). You should set the Sample Rate based on the process requirements. Setting the value too small can increase PLC scan time and/or cause loops to overrun (scheduled before the previous calculation has completed). Setting the value too large can prevent the process from being controlled correctly. For example, temperature loops using thermocouples whose time constant is measured in seconds, perform correctly with a Sample Rate of 4-5 seconds.

\subsection*{5.3.5 PV Address (None, V, WX, WY)}

The PV Address designates the memory address that contains the Process Variable feedback to the loop. It is usually a WX address mapped to an analog input channel or internal V-memory address. The value is expected to be an integer in the range of \(0-32000,6400-32000\) if \(20 \%\) OFFSET is used, or -32000 to +32000 for BIPOLAR signals.

\subsection*{5.3.6 PV Range (Low/High)}

The Process Variable can also be expressed as a Real number in engineering units. The PV Low Range represents the value when the input signal is at its minimum. The PV High Range represents the value when the input signal is at its maximum. The PV 20\% Offset and PV BIPOLAR features are automatically integrated into the PV engineering units when selected.

\section*{Caution:}

It is an invalid case to set the PV Low Range and PV High Range to the same values. WorkShop and TISOFT prohibit this setting during Loop configuration. However, it is possible to change these values via HMI to create invalid Loop parameter settings. If PV Low Range is set equal to the PV High Range (LPVL = LPVH) during run-time, an error is detected in the associated PID calculation and the Loop Output is held at the previous calculated value. This will occur until a valid PV Range (LPVL <LPVH) is entered when the Loop will resume normal operation.

\subsection*{5.3.7 PV Bipolar (Yes/No)}

Select YES when the Process Variable is converted into a Bipolar analog signal, ( -10 to +10 V ). When active, the range of the Process Variable integer value is -32000 to +32000 .

\subsection*{5.3.8 20\% Offset on PV (Yes/No)}

Select YES when the Process Variable is an analog signal with a 20\% Offset for the "zero" range position, ( \(1-5 \mathrm{~V}\) or \(4-20 \mathrm{~mA}\) ). The range of the Process Variable is an integer value in the range of 6400-32000.

\subsection*{5.3.9 Square Root of PV (Yes/No)}

The Square Root of \(\boldsymbol{P V}\) feature is used with differential pressure flow measurement devices, such as an orifice or venturi tube, where the flow rate is proportional to the square root of the pressure drop across the device. In this case, the PV input value represents the measured differential pressure so flow must be derived through a square root calculation. Select YES only if the actual PV input signal represents the square of the measured input.

\subsection*{5.3.10 Loop Output Address (None, WY, V)}

Specifies the memory address associated with the Loop Output. It is usually a WY address mapped to an analog output channel or internal V-Memory address. The value is expected to be an integer in the range of 0-32000, 6400-32000 (for 20\% OfFSET) or -32000 to +32000 (for BIPOLAR signals)elect NONE if you do not want the Loop OUtPUT to be written to a PLC memory address. In this case, the Loop Output value must be accessed via the SF variable LMN.

\subsection*{5.3.11 Output is Bipolar (Yes/No)}

Select YES when the LOop OUTPUT is converted into a Bipolar analog signal, (i.e., \(-10-\mathrm{to}-+10 \mathrm{~V}\) ). When active, the range of the LOop Output integer value is -32000 to +32000 . It is invalid to set both Bipolar and 20\% OfFSET flags for the same analog signal.

\subsection*{5.3.12 20\% Offset on Output (Yes/No)}

Select YES when the LOop OUTPUT is converted into an analog signal with a 20\% Offset for the "zero" range position, ( \(1-5 \mathrm{~V}\) or \(4-20 \mathrm{~mA}\) ). When active, the range of the Loop Output integer value is \(6400-\) 32000. It is invalid to set both \(20 \%\) Offset and BIpoLAR flags for the same analog signal.

\subsection*{5.3.13 Ramp/Soak for SP (Yes/No)}

When a Ramp/Soak profile has been programmed for this loop, setting this parameter to YES causes the loop to execute the Ramp/Soak steps when the loop transitions from MANUAL to Auto mode. The configuration of a Ramp/Soak profile is described in Section 5.4.

\subsection*{5.3.14 Monitor Absolute Alarms (Yes/No)}

The selection of Monitor Low-Low/High-High and Monitor Low/High enable alarms generated by comparing the PV to fixed values. Either pair of alarms may be used independently. Both pairs are used when one pair (High/Low) provides a warning indication while the other pair (High-High/ Low-Low signals a critical condition.

\subsection*{5.3.15 Absolute Alarm Limits (in Engr Units)}

The values for the absolute alarm limits are entered when the corresponding alarm pair (Low/High) or (Low-Low/High-High) is selected. These values are specified in Engineering Units as follows:
- The value for the High-High alarm must be less than or equal to the PV High RaNge value.
- The value for the High alarm must be less than or equal to the High-High alarm,
- The value for the Low alarm must be less than or equal to the High alarm,
- The value for the Low-Low alarm must be less than or equal to the Low alarm and greater than or equal to the PV Low Range value.

\subsection*{5.3.16 Remote SP (None, V, K, WX, WY, LMN)}

The Remote Setpoint field specifies the memory location used by the loop to obtain the SETPOINT value. A value of NONE indicates that there is no Remote Setpoint and that the SETPOINT must be set via the Special Function variable LSP.

In order to use Remote Setpoint, the loop must be placed in CASCADE mode even if the loops are not actually cascaded together. True CASCADE mode involves multiple loops where the Output of one loop (LMN) is used as the SETPOINT for another. It is possible to simulate CASCADE mode by using any writeable word memory location as Remote Setpoint rather than an actual Loop Output. This allows the SP to be controlled by RLL, SF programs, or manually via HMI. In this case, a loop in CASCADE mode operates exactly like AUTO mode without being influenced by the operation of another loop.

The integer value of Remote Setpoint is always scaled for the normal unipolar range of 0-32,000. The SETPOINT can also be accessed as Real number in engineering units according to the range specified by PV Low and PV HIGH limits.

\footnotetext{
Note:
An alternative to using Remote Setpoint in non-Cascade applications is to control the Loop Setpoint via the SF Loop Setpoint variable (LSP).
}

\subsection*{5.3.17 Clamp Setpoint Limits Low/High (in Engr Units)}

Designates minimum and maximum limits allowed for LOOP SETPOINT. The values entered are treated as engineering units and must be within limits specified for PV Low and PV HIGH. An attempt to force the SETPOINT outside these limits will result in the SP value being clamped to nearest limit. For instance, with Setpoint Limits set to '10' and ' 90 ', a SP input of ' 5 ' is changed to a value of ' 10 'and a SP input of ' 95 ' is changed to a value of ' 90 '.
Setpoint Limits are enforced in Manual and Auto modes but not in CASCADE mode. However, the controller sets SETPOINT equal to Process Variable (SP=PV) to ensure a bumpless transfer from MANUAL to AUTO mode even if PV is outside Setpoint Limits. The Setpoint Limits are then applied if the Setpoint is ever changed from that value.

Setpoint Clamping is disabled if both SP Low and SP High limits are set to the same value.

\subsection*{5.3.18 Loop Gain}

The Loop Gain parameter sets the Proportional Gain for the control loop and also acts as overall Gain multiplier ( \(\mathbf{K}_{\mathbf{c}}\) ). The Loop Gain entry may range from 0.0 to 100.0. An entry of 0 disables Proportional control.

A Loop Gain of 1.0 is Unity Gain where the PROPORtional component of the Loop Output is equal to amount the LOOP ERROR (SP-PV). A larger value for Loop Gain typically results in faster response since its PROPORTIONAL component increases as the ERROR increases, but it can lead to process instability if it is excessively large. The Loop Gain also serves as multiplier for DERIVATIVE Gain and Integral Gain as described in the following sections.

\subsection*{5.3.19 Loop Reset (Reset Time in Minutes)}

This value determines the INTEGRAL portion of the PID algorithm. The Reset parameter is expressed as Reset Time in minutes and used to calculate the INTEGRAL GAIN ( \(\mathbf{K}_{\mathbf{i}}\) ) as Sample Rate / Reset Time.. Therefore INTEGRAL GAIN is the reciprocal of Reset Time and decreases as Reset Time gets larger. Reset is used to improve response time and eliminate steady-state errors quicker. The tradeoff is this usually causes larger overshoot during ERROR correction. The contribution of the INTEGRAL component is reflected in the BIAs term of the LOOP OUTPUT. Reset can be disabled by entering " 0 " or leaving the entry blank.

\subsection*{5.3.20 Rate (Derivative Time in Minutes)}

Rate is the Derivative portion of the loop and is expressed as Derivative Time in minutes. Derivative Gain \(\left(\mathbf{K}_{\mathbf{d}}\right)\) is calculated as Derivative Time / Sample Rate. The Derivative term slows the rate of change of the LOOP OUTPUT and is most noticeable when the ERROR is small.. Rate is used to reduce the amount of overshoot produced by the INTEGRAL component. However, it slows down transient response and is highly sensitive to noise in PV and/or SP signals that can lead to process instability when DERIVATIVE GAIN is sufficiently large. Rate can be disabled by entering " 0 " or leaving the entry blank.

\subsection*{5.3.21 Freeze Bias (Yes/No)}

In Adjust Bias mode (when Freeze Bias = NO), the controller adjusts LoOP BIAs by the amount that the calculated LOOP OUTPUT is out-of-range. Otherwise (Freeze Bias = YES), the controller holds BIAS at last value when Output calculation is out-of-range.
For example, the previous loop calculation had LOOP BIAS \(=0.59\) and LOOP OUTPUT \(=0.99\), and new loop calculation results in LOOP BIAS \(=0.62\) and LOOP OUTPUT \(=1.08\).

In Adjust Bias mode, the BIAS is adjusted by the overage amount
\[
\mathbf{B I A S}_{\text {NEW }}=0.62-0.08=0.54
\]

In Freeze Bias mode, the BiAs is held at previous value
\[
\mathrm{BIAS}_{\text {NEW }}=\mathbf{B I A S}_{\mathrm{OLD}}=0.59
\]

Freeze Bias is usually selected only in special circumstances where an external action can affect a process signal and generate an erroneous value over some time period. For example, the loop is controlling temperature in a furnace. If the temperature (PV) sensor were located near a furnace door, opening the door would produce a large ERROR and cause unwanted large change in the BIAS term.

\subsection*{5.3.22 Derivative Gain Limiting (Yes/No)}

Derivative Gain Limiting enables a filter to be used in the calculation of DERIVATIVE component of the controller algorithm. This feature helps to reduce the sensitivity of the DERIVATIVE TERM to noise in process signals that can cause erratic behavior of the control system. This is typically used when the Derivative term exceeds 15-20 percent of the calculated Loop Output.

\subsection*{5.3.23 Limiting Coefficient}

Specifies the value used as Derivative Gain Limiting Coefficient in calculation of the DERIVATIVE Gain Limiting filter. This filter effectively limits the rate of change of Process Variable according to the filter time constant as specified by the Derivative Time (Td) and Limiting Coefficient (Kd) as shown below:
\[
\begin{aligned}
& Y_{\text {NEw }}=Y_{\text {PREV }}+\frac{\text { Sample Time }(T s)}{T s+(T d / K d)} X\left(P V_{\text {NEW }}-Y_{\text {PREV }}\right) \\
& \text { Derivative Term }=\text { Rate Gain }(K c * T d / T s) X\left(Y_{\text {NEW }}-Y_{\text {PREV }}\right)
\end{aligned}
\]

The Limiting Coefficient is used only when Derivative Gain Limiting = YES.

\subsection*{5.3.24 Alarm Deadband (in Engr Units)}

Alarm Deadband sets the value used to prevent nuisance alarms caused by PV value 'chattering' near an alarm limit. If specified, it provides a "neutral zone" for all alarms except for RATE OF CHANGE alarm. The Alarm Deadband delays the point at which an alarm condition is set and/or cleared. It is normally set to a value in the range of \(0.25 \%\) to \(5 \%\) of span.
For example, PV Range of 0-100, PV Low alarm = 20, and Deadband \(=2\). When PV drops from 21 to 20, PV Low alarm is activated. The PV Low alarm is not cleared until PV signal rises to 22.

\subsection*{5.3.25 Special Calculation On (SP, PV, Output, None)}

The controller can perform any custom calculations by calling a SpeCial Function Program during the loop calculation. This field schedules the SF program to be called while the SP, PV, or Output values are accessed. No Special Function Program is called if "NONE" is entered in this field.
\begin{tabular}{|c|c|}
\hline SP & Used for manipulating SP and/or PV values Called in AUTO or CASCADE mode immediately before loop calculation (T2=2) \\
\hline PV & Used for alarm monitoring and setting/changing of any loop parameter value Called in all modes every 2 seconds or SAMPLE RATE whichever is less. T2=3 when called for alarm monitoring (when Sample Rate \(>2 \mathrm{sec}\) ) T2=2 when called immediately before loop calculation \\
\hline Output & \begin{tabular}{l}
Same as PV with additional call to set OutPUT values after loop calculation Called in all modes every 2 seconds or SAMPLE RATE whichever is less. \\
T2=3 when called for alarm monitoring (when Sample Rate > 2 sec ) T2=2 when called immediately before loop calculation T2=5 when called immediately after loop calculation
\end{tabular} \\
\hline None & No Special Function Program is called \\
\hline
\end{tabular}

\subsection*{5.3.26 Special Function}

This field specifies the number of the Special Function Program that will be called from the loop.

\subsection*{5.3.27 Lock Setpoint, Lock Auto/Man, Lock Cascade}

These values set the corresponding bits in the Loop C-FLAGS. It is the responsibility of the operator interface or HMI program to check these flags before attempting to modify these parameters. The controller does not enforce the lock.

\subsection*{5.3.28 Error Operation (Error Squared, Error Deadband, None)}

Specifies method used to calculate the Loop Error term used in the control equation:
\begin{tabular}{ll} 
Error Squared & \begin{tabular}{l} 
Computes the square of the ERROR before using it in the loop algorithm. \\
Since the ERROR is expressed as a percent, this makes the loop less \\
responsive to a specific ERROR amount. For example, an ERROR of 50\% \\
would result in an ERROR TERM of 0.25 (0.5 \(\times 0.5)\). Used primarily in PH \\
control applications.
\end{tabular} \\
Error Deadband & \begin{tabular}{l} 
Used to implement fast response for large errors and ignore small errors. The \\
controller does not respond to ERROR values within the YELLOW DEVIATION \\
limit
\end{tabular} \\
None & Computes Loop ERROR as ERR = SP - PV (Default)
\end{tabular}

\subsection*{5.3.29 Reverse Acting (Yes/No)}

This parameter selects the direction of controller response to LOOP ERROR.
NO Selects Direct-Acting control. Direction of PV movement follows the Loop Output. Therefore, increasing the Control Output causes the PV value to increase.
YES Selects Reverse-Acting control. Direction of PV movement is opposite of the Loop Output. Increasing the Control Output causes the PV value to decrease.

\subsection*{5.3.30 Monitor Deviation (Yes/No)}

Select YES to enable alarm monitoring on DEviAtion Limits on the ERROR value calculated as SP-PV. When selected both Yellow Deviation and Orange Deviation alarms are enabled.

\subsection*{5.3.31 Deviation Alarm Limits (in Engr Units)}

The Yellow Deviation and Orange Deviation alarms activate when the ERROR (SP - PV) exceeds the specified limits. The Yellow Deviation is considered the first level alarm, and the Orange Deviation is considered the critical alarm. The values for both alarm limits are entered in Engineering Units as follows:
- The value for the Orange Deviation alarm limit must be less than or equal to the PV Range in Engineering Units ((PV High Range - PV Low Range.) and greater than or equal to the Yellow Deviation limit.
- The value for the Yellow Deviation alarm limit must be greater than or equal to zero and less than or equal to the Orange Deviation limit.

\subsection*{5.3.32 Monitor Rate (Yes/No)}

Select YES to enable alarm monitoring on PV Rate of Change.

\subsection*{5.3.33 Rate of Change Alarm Limit (in Engr Units per Minute)}

The Rate of Change alarm is activated when the PV input changes faster than the designated alarm limit. The change in PV is calculated as the difference in two consecutive monitoring cycles. The Rate of Change limit is entered in Engineering Units per Minute. For example, for a PV RANGE \(=0-100\), an entry of 120 equates to an Rate of Change alarm limit of 2 units per second.

\subsection*{5.3.34 Monitor Broken Xmit (Yes/No)}

Select YES to enable Broken Transmitter alarm that is activated when the integer value of the PV input signal is detected outside of the expected range as shown below:
- No OfFSET: 0-32000
- 20\% Offset: 6400-32000
- Bipolar: -32000 to +32000

If Deadband is specified, that value is added to the limits that activate this alarm. For instance, the Broken Transmitter alarm is set when a 20\% OfFSET signal is read outside the range of 6400-32000 when no Deadband is used. However, a Deadband value of \(5 \%\) expands the acceptable input range by 1280 counts on both end of the scale (5120-33280).

\subsection*{5.4 Loop Control Flags (C-Flags)}

The Loop Control Flags (C-FLAGS) are used to monitor and set the loop configuration parameters. These flags are a "mirror" of the LOOP PARAMETER flags. The programmer is actually setting these flags when the LOOP PARAMETERS are configured as described in the next section. Loop C-Flags are accessed via two Special Function variables LCFH (most significant word) and LCFL.
\begin{tabular}{|c|c|c|}
\hline Variable & Bit & Loop Function \\
\hline \multirow{16}{*}{LCFH} & 1 & \begin{tabular}{l}
\(0=0 \%\) Offset for PV \\
\(1=20 \%\) Offset for PV (valid only if PV is unipolar. See ACFL bit 5)
\end{tabular} \\
\hline & 2 & 1 = Enable square root of PV calculation \\
\hline & 3 & 1 = Monitor High and Low alarms \\
\hline & 4 & 1 = Monitor High-High and Low-Low alarms \\
\hline & 5 & 1 = Monitor Yellow and Orange Deviation alarms \\
\hline & 6 & 1 = Monitor Rate-of-Change alarm \\
\hline & 7 & 1 = Monitor Broken Transmitter alarm \\
\hline & 8 & \begin{tabular}{l}
0 = Use PID Position algorithm \\
1 = Use PID Velocity algorithm
\end{tabular} \\
\hline & 9 & \begin{tabular}{l}
0 = Direct-Acting loop \\
1 = Reverse-Acting loop
\end{tabular} \\
\hline & 10 & 1 = Use Error Squared calculation \\
\hline & 11 & 1 = Use Error Deadband calculation \\
\hline & 12 & 1 = Lock Auto-mode (not enforced by controller) \\
\hline & 13 & 1 = Lock Cascade-mode (not enforced by controller) \\
\hline & 14 & 1 = Lock Setpoint (not enforced by controller) \\
\hline & 15 & \begin{tabular}{l}
0 = Output scale 0\% Offset \\
1 = Output scale 20\% Offset (valid only for unipolar Output See LCFL bit 4)
\end{tabular} \\
\hline & 16 & \begin{tabular}{l}
01 No Special Function Program called \\
10 Special Function Program called on PV
\end{tabular} \\
\hline \multirow{7}{*}{LCFL} & 1 & \begin{tabular}{l}
01 Special Function Program called on SP \\
11 Special Function Program called on Output
\end{tabular} \\
\hline & 2 & 1 = Freeze Bias when Output is out-of-range \\
\hline & 3 & 1 = Ramp/Soak profile is configured \\
\hline & 4 & \begin{tabular}{l}
\(0=\) Output is Unipolar \\
1 = Output is Bipolar
\end{tabular} \\
\hline & 5 & \begin{tabular}{l}
\(0=\mathrm{PV}\) is Unipolar \\
\(1=\mathrm{PV}\) is Bipolar
\end{tabular} \\
\hline & 6 & 1 = Perform Derivative Gain Limiting \\
\hline & 7-16 & Contains SF Program number to be called (1-1023) \\
\hline
\end{tabular}

\subsection*{5.5 Loop Alarm Acknowledgement Flags}

The Loop Alarm Acknowledgement Flags allow you to monitor the loop alarm status and acknowledge alarms when required. Access to these flags is provided via the Special Function variable LACK. An alarm may be acknowledged by writing a ' 1 ' to specific "unacknowledged" alarm bits (bits 9-12).
\begin{tabular}{|c|l|}
\hline Bit & Alarm Condition \\
\hline 1 & \(1=\) PV is in Broken Transmitter alarm. \\
\hline 2 & \(1=\) PV is in Rate-of-Change alarm. \\
\hline 3 & \(1=\) PV is in High-High and Low-Low alarm. \\
\hline 4 & \(1=\) PV is in Orange Deviation alarm. \\
\hline 5 & Unused \\
\hline 6 & Unused \\
\hline 7 & Unused \\
\hline 8 & Unused \\
\hline 9 & 1 = Broken Transmitter alarm is unacknowledged \\
\hline 10 & 1 = Rate-of-Change alarm is unacknowledged. \\
\hline 11 & 1 = High-High or Low-Low alarm is unacknowledged. \\
\hline 12 & 1 = Orange Deviation alarm is unacknowledged \\
\hline 13 & Unused \\
\hline 14 & Unused \\
\hline 15 & Unused \\
\hline 16 & Unused \\
\hline
\end{tabular}

For instance, when both Bit 2 and Bit 10 are ON indicating an active and unacknowledged RATE OF ChANGE alarm, you can write a ' 1 ' to Bit 10 to acknowledge that alarm. The controller then sets Bit 10 to zero to indicate the RATE OF CHANGE alarm is acknowledged.

\subsection*{5.6 Ramp/Soak Operation}

The Ramp/Soak feature allows the configuration of a profile table to automate a startup sequence of a process by creating a set of rules to vary the LOOP SETPOINT. This is very useful in high temperature processes such as metal fabrication, heat treating, and batch cooking.

The following illustration shows a simple Ramp/Soak profile.


Ramp Soak Profile

The Ramp/Soak profile is made up of steps or time periods. Each step is entered as one of three types:
\begin{tabular}{ll} 
Ramp & Moves the SETPOINT linearly to specified value at designated rate of change. \\
Soak & Holds the SETPOINT constant for designated time period. \\
End & Terminates the RAMP/SOAK operation
\end{tabular}

The Ramp step is programmed with 2 values; Ramp Rate and Setpoint. The Ramp Rate is entered in Engineering Units per minute and sets how fast the Setpoint value is changed. The Setpoint is the final value we want the Process Variable to achieve.

The Soak step is specified by Time (in minutes) to remain at the current value and DEADBAND. The DEADBAND is specified in Engineering Units and sets the amount of variance that is permitted in SETPOINT value. If the PV moves outside the DEADBAND limits, the SOAK timer stops until the PV returns to an acceptable value.

Multiple RAMP/SOAK steps (up to a maximum of 254 ) may be entered in a single profile.
The End step terminates the operation and is required.
A Status Bit can be specified for each RAMP/SoAK step. This bit is turned ON while the step is active and is reset when the operation leaves that step. This allows the Ramp/Soak operation to be easily monitored by the RLL program or HMI device.

If programmed, the Ramp/Soak operation starts automatically when the loop transitions from MANUAL to AUTO mode. The controller starts execution at step 1 and continues until it encounters an End step. On completion, the loop remains in Auto mode and SETPOINT is held at the last specified value.

Operation can also be manually controlled via Special Function variables as described below:
LRSN Loop Ramp Soak Number
The LRSN holds the current (active) step number for its corresponding RAMP/SOAK profile. This variable can be accessed by a Special Function Program or HMI device. The value contained in the LRSN is zero-relative (i.e., \(0=\) Step 1).

LRSF Loop Ramp Soak Flags
Set of 16 bits containing operational and status data for the corresponding profile. Bits 1-3 can be written and used for MANUAL control of the Ramp/Soak operation. Bits 4-16 provide status monitoring.
\begin{tabular}{|l|l|}
\hline Bit & Ramp/Soak Function \\
\hline \(\mathbf{1}\) & \begin{tabular}{l} 
Restart at first step. Toggle bit OFF/ON/OFF to restart. \\
Restart occurs on trailing edge (ON-to-OFF transition)
\end{tabular} \\
\hline \(\mathbf{2}\) & 1 = Hold at current step \\
\hline \(\mathbf{3}\) & \begin{tabular}{l} 
1 = Jog to next step. Toggle bit OFF-ON to move to next step. \\
Jog occurs on leading edge (OFF-to-ON transition)
\end{tabular} \\
\hline \(\mathbf{4}\) & 1 = Ramp/Soak operation has completed \\
\hline \(\mathbf{5}\) & \begin{tabular}{l} 
1 = Wait \\
Set during Soak step when PV is outside Deadband limits
\end{tabular} \\
\hline \(\mathbf{6}\) & 1 = Hold in progress (request from bit 2) \\
\hline \(\mathbf{7 - 8}\) & Unused (always 0) \\
\hline \(\mathbf{9 - 1 6}\) & \begin{tabular}{l} 
Active Step Number \\
Value is zero relative (0=Step 1, 1=Step2, etc.)
\end{tabular} \\
\hline
\end{tabular}

The Ramp/Soak operation may be programmed for all standard PID Loops (numbered 1-128). Higher numbered loops must execute as "Fast Loops" triggered by the RLL program and do not support this feature.

\section*{CHAPTER 6 MEMORY CONFIGURATION}

\subsection*{6.1 Overview}

The 2500 Series controller provides an area of battery backed memory which can be used to store the User program. The amount of memory available varies with the controller model. See the CTI 2500 Installation and Operation Guide for model specific features.

This memory is then partitioned into areas used by different parts of the user program. To allow you to customize the controller to meet different applications, you can allocate the amount of memory reserved for each user program element using your programming software. Following is an example using 505 WorkShop by FasTrak Softworks.


\subsection*{6.2 Memory Configuration}

This section describes the PLC memory types available for user configuration.

\subsection*{6.2.1 Ladder (L) Memory}

Ladder Memory is used to hold the RLL program. Each ladder instruction consumes one or more 16 bit words of RLL memory. For each 1KB of RLL source memory configured, the controller allocates an additional 2KB for compiled run-time code.

\subsection*{6.2.2 Variable (V) Memory}

Variable ( V ) Memory is an array of 16 bit words that used to store user defined data. One V-Memory location can contain an array of bits, an unsigned integer, or a signed integer. Two consecutive V memory locations can be used for long integers and/or floating point numbers. V-Memory is allocated in increments of 1KB. Each V-Memory location consumes 2 bytes.

\subsection*{6.2.3 Constant (K) Memory}

Constant (K) Memory is similar to V memory, except that it cannot be written by the user program. KMemory is typically used to hold initialization data and other data that is unchangeable. One KMemory location can contain an array of bits, an unsigned integer, or a signed integer. Two consecutive K memory locations can be used for long integers and floating point numbers. K-Memory is allocated in increments of 1 KB . Each K-Memory location consumes 2 bytes.

\subsection*{6.2.4 Special (S) Memory}

Special (S) Memory is used to hold instructions for Special Function Programs and Subroutines, Analog Loop parameters, and Analog Alarm parameters. S-Memory is allocated in 1 KB increments.

\subsection*{6.2.5 Timer/Counter (TC) Memory}

Timer/Counter memory is used to hold the Timer/Counter Current (TCC) and Timer/Counter Preset (TCP) data. Each Timer and/or Counter instruction (TMR, TMRF, DCAT, MCAT, CTR, UDC) used in the program must have a unique instruction number. The user allocates the number of Timers and/or Counters available in 1 K increments, and each group of 1 K instructions consumes 5 KB of System Memory.

\subsection*{6.2.6 Drum Memory (D) Memory}

Drum Memory is used to store the Drum data including the Drum Step Preset (DSP), Drum Count Preset (DCP), Drum Step Current (DSC), and Drum Count Current (DCC) values. Each Drum instruction (DRUM, EDRUM, MDRMD, MDRMW) used in the program must have a unique instruction number. The user allocates the number of Drums available in increments of 64 . Each allocated group of 64 Drums uses 3KB of System Memory.

\subsection*{6.2.7 Shift Register (SR) Memory}

Shift Register Memory is used by the Shift Register instructions. Each Shift Register instruction (SHRB or SHRW) used in the program must have a unique instruction number. The user allocates the number of Shift Register available in 1 K increments, and the system uses one byte for each allocated instruction to save the previous state of the instruction input.

\subsection*{6.2.8 Table (T) Memory}

Table Memory is used by the Table Move instructions. Each Table Move instruction (MWTT or MWFT) used in the program must have a unique instruction number. The user allocates the number of Table Move instructions available in 1 K increments, and 2 bytes of System Memory are used for each allocated instruction to maintain the count of move operations completed since the last instruction reset.

\subsection*{6.2.9 One Shot (OS) Memory}

One Shot Memory is used by the group of One-Shot instructions for storage of the previous input state. Each One-Shot instruction (OS, DSET, TSET) used in the program must have a unique instruction number. The user allocates the number of One-Shot instructions available in 1 K increments, and each allocated instruction uses 1 byte of System Memory.

\section*{Note:}

Compiled Special (CS) Memory and User (U) Memory that were user-configurable memory types for the SIMATIC \({ }^{\circledR} 505\) controllers are not used in the CTI 2500 Series CPU.
When using 505 WorkShop, the software automatically removes these memory types from the PLC Configuration when the 'PLC Type' is changed to a CTI 2500 Series PLC model. However, these memory allocations must be manually removed from the PLC Memory Configuration before using TISOFT to download a program to a CTI 2500 Series PLC

\section*{CHAPTER 7 SCAN CONFIGURATION}

\subsection*{7.1 Overview}

The CTI 2500 Series controller executes a scan that contains a discrete portion and an analog portion as described in the CTI 2500 Installation and Operation Guide. The discrete portion consists of Normal I/O, RLL and Special Function I/O tasks. These tasks are always executed to completion every scan.

The analog portion consists of the following tasks: Analog Loops, Analog Alarms, Special Function Programs, Special Function Subroutines, Communications, and Diagnostics. These tasks are executed in time slices. The time slice constrains how long the task can execute in a single PLC scan. Except for the Diagnostic task, the time slice values for the analog scan are user configurable. This design allows you to minimize the overall scan time while allowing ample processing time to complete tasks that can execute over several scans.

Each time slice specifies the maximum time (in msec) that a task will execute during one scan. If a task completes all scheduled operations before the specified time interval, the controller immediately moves to the next task. Therefore, a large time slice does not affect the PLC scan if no operations are scheduled. The time slice values are set a default values when a new user program is created. These values may be changed using your programming software. Following is an example using 505 Workshop by FasTrak Softworks.


\subsection*{7.2 Time Slice Configuration}

You can configure the following time periods in the analog scan:

\subsection*{7.2.1 Analog Loop Time Slice}

The Analog Loop task executes in this time slice. This time slice value represents the maximum amount of time that the task can run in a single scan. If you wish to minimize scan time, you can set the time slice slightly larger than the value that will cause the loops to begin overrunning.

\subsection*{7.2.2 Analog Alarm Time Slice}

The Analog Alarm task executes in this time slice. This time slice value represents the maximum amount of time that the task can run in a single scan. If you wish to minimize scan time, you can set the time slice slightly larger than the value that will cause the alarms to begin overrunning.

\subsection*{7.2.3 Cyclic Special Function Program Time Slice}

When you create a Special Function Program, you can designate that the program is executed on a cyclical basis and specify the cyclic time interval. This time slice value represents the maximum amount of time that Cyclic Special Function Programs can run in a single scan. If you wish to minimize scan time, you can set the time slice slightly larger than the value that will cause Cyclic Special Function Programs to begin overrunning.

\subsection*{7.2.4 Priority Special Function Program Time Slice}

When you create a Special Function Program that is called from the RLL program, you can designate whether the program is executed in the Priority time slice or the Normal time slice. This time slice value represents the maximum amount of time that Special Function programs designated as Priority can run in a single scan.

\subsection*{7.2.5 Normal Special Function Program Time Slice}

When you create a Special Function Program that is called from relay ladder logic, you can designate whether the program is executed in the Priority time slice or the Normal time slice. This time slice value represents the maximum amount of time that Special Function programs designated as Normal can run in a single scan.

\subsection*{7.2.6 Ladder Special Function Subroutine Time Slice}

Special Function Subroutines called from relay ladder logic (RLL) execute in this time slice. This time slice value represents the maximum amount of time that Special Function Subroutines called from RLL can run in a single scan.

\subsection*{7.2.7 Normal Communications Time Slice}

Requests that may require several scans to service, called DEFERRED REQUESTS, are executed in this time slice. In general, these requests consist of programming functions such as BLOCK Moves and Searches. When the controller is in RUN mode, this value represents the maximum amount of scan time that will be allocated to executing this request. If DEFERRED REQUESTS are serviced too slowly, you can speed them up by increasing this time slice (at the expense of impacting scan time). If the impact on scan time is more important than the execution time of these requests, you can reduce the time slice value.

\subsection*{7.2.8 Priority Communications Time Slice}

Requests originating from the serial ports that can be serviced in a single scan time are executed in this time slice. In general, these are requests to read and write data elements. Depending on the nature of the requests, you may be able to improve data access throughput by increasing this time slice. Alternately, you may be able to reduce the impact of these requests by reducing the time slice.

\subsection*{7.2.9 Ladder SF Subroutine 0 Time Slice}

Ladder Special Function Subroutine 0 is a special type of Special Function Subroutine called from relay ladder logic. See Section 2.11 .13 for additional information. This time slice represents the maximum amount of time that these subroutines can execute in a single scan.

\subsection*{7.2.10 Network Communications Time Slice}

Requests originating from the local Ethernet port that can be serviced in a single scan time are executed in this time slice. In general, these are requests to Rad and Write data elements. You may be able to improve data access throughput by increasing the time slice value. If HMI devices are connected to the local Ethernet port, we recommend that this value be set to at least 5 msec .

\subsection*{7.3 Facilities for Analog Scan Optimization}

\subsection*{7.3.1 Status Word 162}

Status Word 162 contains bits flag bits that designate when certain tasks are overrunning (not completing execution before is time to run again) or when SF queues are full.
\begin{tabular}{|c|l|}
\hline Bit & Function \\
\hline \(\mathbf{3}\) & Indicates that Loops are overrunning \\
\hline \(\mathbf{4}\) & Indicates that Alarms are overrunning \\
\hline \(\mathbf{5}\) & Indicates that Cyclic SF programs are overrunning \\
\hline \(\mathbf{6}\) & Indicates that the Normal SF program queue is full (always \(=0\) ) \\
\hline \(\mathbf{7}\) & Indicates that the Priority SF program queue is Full (always = 0) \\
\hline \(\mathbf{8}\) & Indicates that the Cyclic SF queue is Full \\
\hline
\end{tabular}

If Cyclic tasks are Overrunning (as indicated in Bits 3-5) you can either increase the Sample Time to call the task less often or increase the corresponding time slice to allow the controller more execution time for that task during each scan.

The 2500 Series CPUs have unlimited queues for Normal and Priority SF programs so the bits indicating Queue Full (Bits 6-7) will always be zero in the CTI controllers.

The Cyclic SF Queue is limited to 32 active programs (identical to the SIMATIC® 505 controllers).
The Cyclic SF Queue Full flag (Bit 8) indicates that the RLL program attempted to run more than 32 CYClic SF programs at the same time. After 32 CYCLIC SF programs are active, all other Cyclic SF programs will not execute until one or more active programs are terminated.

\subsection*{7.3.2 Program Elapsed Times}

For each analog loop, analog alarm, special function program, and special function subroutine, the controller maintains a peak elapsed time. This measures the time from which the program element is placed in the execution queue until it has completed execution. These statistics may be accessed via the following mnemonics.

LPET Contains the Peak Elapsed Time for PID loops executed in the Analog Loop time slice. LPET1 contains the time for Loop 1; LPET2 contains the time for Loop 2; etc. Note LPET times are not valid for loops executed using the RLL PID instruction, since these loops are executed in the RLL portion of the scan.

APET Contains the Peak Elapsed Time for Analog Alarms. APET1 contains the time for Alarm 1; APET2 contains the time for Alarm 2; etc.

PPET Contains the Peak Elapsed Time for Special Function programs. PPET1 contains the time for SFPGM 1; PPET2 contains the time for SFPGM 2; etc. PPET times for SF programs executed IN-LINE with RLL are not available, since they are executed in the RLL portion of the scan. The PPET values for SF programs called only by Loops or ALARMS are set to 65535 to provide indication that the SFPGM has executed.

SPET Contains the Peak Elapsed Time for Special Function Subroutines. SPET1 contains the time for SFSUB 1; SPET2 contains the time for SFSUB 2; etc. Note that SPET times are valid only for SF Subroutines called by RLL that are not designated for IN-LINE execution.

The Peak Elapsed Time shows the total time interval between when the task starts to execute until it is complete. If the task cannot finish before the time slice expires, the task is suspended until the next PLC Scan. The Peak Elapsed Time includes the time required to complete the PLC Scan as well as the task itself.

Using the Peak Elapsed Time values, you can determine how long it is taking to execute a specific task on the controller. For Cyclic tasks, it shows how close the tasks are to overrunning (not completing execution before it is time to run again) and helps you to adjust the time slice values accordingly.

\section*{APPENDIX A - PLC STATUS WORDS}

The CTI 2500 controller maintains a collection of Status Words that may be used by user programs or operator interface equipment to monitor the status of the controller subsystems. The following table describes the Status Words.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Word & \multicolumn{16}{|l|}{Description} \\
\hline STW 1 & \multicolumn{16}{|l|}{Misc. Status and Non-Fatal Errors} \\
\hline Bit 1-3 & \multicolumn{16}{|l|}{Unused} \\
\hline Bit 4 & \multicolumn{16}{|l|}{Password has been entered} \\
\hline Bit 5 & \multicolumn{16}{|l|}{Password is currently disabled} \\
\hline Bit 6 & \multicolumn{16}{|l|}{User Program Error Flag (RLL). See STW 200 for error code.} \\
\hline Bit 7 & \multicolumn{16}{|l|}{RLL Subroutine Stack Overflow} \\
\hline Bit 8 & \multicolumn{16}{|l|}{Time of Day Clock Failure} \\
\hline Bit 9 & \multicolumn{16}{|l|}{Unused} \\
\hline Bit 10 & \multicolumn{16}{|l|}{SF Module Communications Failure} \\
\hline Bit 11 & \multicolumn{16}{|l|}{Previous RLL Instruction Failed} \\
\hline Bit 12 & \multicolumn{16}{|l|}{I/O Module Failure} \\
\hline Bit 13 & \multicolumn{16}{|l|}{Communications Port Failure} \\
\hline Bit 14 & \multicolumn{16}{|l|}{Scan Overrun} \\
\hline Bit 15 & \multicolumn{16}{|l|}{Battery Low} \\
\hline Bit 16 & \multicolumn{16}{|l|}{Source RLL Checksum Error} \\
\hline STW 2 & \multicolumn{16}{|l|}{\begin{tabular}{l}
Base Controller Status \\
The most significant bit (Bit 1) corresponds to Base 15 and the least significant bit (Bit 16) corresponds to the local base (0) as shown below.
\end{tabular}} \\
\hline & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 & 11 & 12 & 13 & 14 & 15 & 16 \\
\hline & 15 & 14 & 13 & 12 & 11 & 10 & 9 & 8 & 7 & 6 & 5 & 4 & 3 & 3 & 1 & 0 \\
\hline
\end{tabular}

Corresponding bit is set to 1 if :
- The base poll flag is not set (polling disabled), or
- The base poll flag is set and the base is not present (not online) or is a failed state (unable to log-in).
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{STW 3STW 9} & \multicolumn{15}{|l|}{\begin{tabular}{l}
Status of DP channel slaves. \\
Set to 0 if slave is online, configured, and enabled. The least significant bit (16) of Word 3 corresponds to Slave \#1. See the table below.
\end{tabular}} \\
\hline Word & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 & 11 & 12 & 13 & 14 & 15 & 16 \\
\hline 3 & 16 & 15 & 14 & 13 & 12 & 11 & 10 & 9 & 8 & 7 & 6 & 5 & 4 & 3 & 2 & 1 \\
\hline 4 & 32 & 31 & 30 & 29 & 28 & 27 & 26 & 25 & 24 & 23 & 22 & 21 & 20 & 19 & 18 & 17 \\
\hline 5 & 48 & 47 & 46 & 45 & 44 & 43 & 42 & 41 & 40 & 39 & 38 & 37 & 36 & 35 & 34 & 33 \\
\hline 6 & 64 & 63 & 62 & 61 & 60 & 59 & 58 & 57 & 56 & 55 & 54 & 53 & 52 & 51 & 50 & 49 \\
\hline 7 & 80 & 79 & 78 & 77 & 76 & 75 & 74 & 73 & 72 & 71 & 70 & 69 & 68 & 67 & 66 & 65 \\
\hline 8 & 96 & 95 & 94 & 93 & 92 & 91 & 90 & 89 & 88 & 87 & 86 & 85 & 84 & 83 & 82 & 81 \\
\hline 9 & 112 & 111 & 110 & 109 & 108 & 107 & 106 & 105 & 104 & 103 & 102 & 101 & 100 & 99 & 98 & 97 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline STW 10 & \multicolumn{16}{|l|}{\begin{tabular}{l}
Dynamic Scan Time \\
Scan time of the previous scan.
\end{tabular}} \\
\hline \multirow[t]{2}{*}{STW 11: STW 26} & \multicolumn{16}{|l|}{\begin{tabular}{l}
I/O Module Status \\
STW 11 represents the local base \\
STW 12-26 represent remote bases 1 - 15 . \\
For all words, the most significant bit (1) represents slot 16 and the least significant bit (16) represents slot 1 as shown below.
\end{tabular}} \\
\hline & \begin{tabular}{|l|}
\hline 1 \\
\hline 16 \\
\hline
\end{tabular} & 2
15 & 3 & \begin{tabular}{|l|}
\hline 4 \\
13 \\
\hline
\end{tabular} & 5 & 6 & 7 & 8 & 9 & 10 & 11 & 12 & 13 & 14 & 15 & 16 \\
\hline
\end{tabular}

A bit is set to 0 if the module status is good. It is set to 1 if any of the following conditions is true:
- Installed module does not match configuration for the slot
- The slot is configured but no module is installed in the slot.
- The slot is not configured but a module is installed.
- Module fail is asserted and module fail bit is set

STW 27: Profibus RBC Module Status.
STW 138 Provides module status for modules in a 505 base using a Profibus RBC. Status Word 27 corresponds to Profibus RBC slave \# 1. Subsequent words correspond to Slave \# 2, Slave \# 3, etc.
For all words, the most significant bit represents slot 16 and the least significant bit (16) represents slot 1 as shown below.
\begin{tabular}{|l|l|l|l|l|l|l|l|l|l|l|l|l|l|l|l|}
\hline \(\mathbf{1}\) & \(\mathbf{2}\) & \(\mathbf{3}\) & \(\mathbf{4}\) & \(\mathbf{5}\) & \(\mathbf{6}\) & \(\mathbf{7}\) & \(\mathbf{8}\) & \(\mathbf{9}\) & \(\mathbf{1 0}\) & \(\mathbf{1 1}\) & \(\mathbf{1 2}\) & \(\mathbf{1 3}\) & \(\mathbf{1 4}\) & \(\mathbf{1 5}\) & \(\mathbf{1 6}\) \\
\hline 16 & 15 & 14 & 13 & 12 & 11 & 10 & 9 & 8 & 7 & 6 & 5 & 4 & 3 & 2 & 1 \\
\hline
\end{tabular}

A bit is set to 0 if the module status is good. It is set to 1 if any of the following conditions is true:
- Installed module does not match configuration for the slot
- The slot is configured but no module is installed in the slot.
- The slot is not configured but a module is installed.

STW 139 Number of Forced Bits.
Current count of forced \(X, Y\), and \(C\).
STW 140 Number of Forced Words
Current count of forced WX and WY.
\begin{tabular}{|c|c|}
\hline STW 141 & BCD Time of Day - Word 1 \\
\hline Bit 1-4 & Year - Tens \\
\hline Bit 5-8 & Year - Units \\
\hline Bit 9-12 & Month - Tens \\
\hline Bit 13-16 & Month - Units \\
\hline STW 142 & BCD Time of Day - Word 2 \\
\hline Bit 1-4 & Day - Tens \\
\hline Bit 5-8 & Day - Units \\
\hline Bit 9-12 & Hour - Tens \\
\hline Bit 13-16 & Hour - Units \\
\hline STW 143 & BCD Time of Day - Word 3 \\
\hline Bit 1-4 & Minute - Tens \\
\hline Bit 5-8 & Minute - Units \\
\hline Bit 9-12 & Second - Tens \\
\hline Bit 13-16 & Second - Units \\
\hline STW 144 & BCD Time of Day - Word 4 \\
\hline Bit 1-4 & Second - Tenths \\
\hline Bit 5-8 & Second - Hundredths \\
\hline Bit 9-12 & Unused - Set to 0 \\
\hline Bit 13-16 & Day of Week \\
\hline STW 145 & \begin{tabular}{l}
Remote I/O Channel Receive Errors \\
Cumulative count of all receive errors on the remote I/O channel
\end{tabular} \\
\hline STW 146 & \begin{tabular}{l}
Remote I/O Channel Timeout Errors \\
Cumulative counts of all timeout errors on the remote I/O channel \\
Note: \\
A properly installed system should detect no more than one error associated with the Remote I/O channel every 20,000 PLC scans. This includes Receive Errors reported in STW145 and Timeout Errors reported in STW146. This frequency of error rate can occur in some system environments even when all equipment is installed correctly. \\
A single error is immediately corrected by a "retry" message and does not cause the PLC to log off the Remote Base or lose control of the field I/O. Excessive errors or Remote Base log offs may indicate wiring and/or noise problems.
\end{tabular} \\
\hline STW 147 & Number of DP related errors Counts all DP errors on the Profibus Channel. This includes timeouts, etc. \\
\hline STW 148 & Number of token-related errors Counts the token related errors on the Profibus channel. \\
\hline \begin{tabular}{l}
STW 149: \\
STW 161
\end{tabular} & Not used \\
\hline STW 162 & Analog Non-Fatal Errors \\
\hline Bit 1 & Unused \\
\hline Bit 2 & Unused \\
\hline Bit 3 & Loops are overrunning \\
\hline Bit 4 & Analog Alarms are overrunning \\
\hline Bit 5 & Cyclic SF programs are overrunning \\
\hline Bit 6 & Normal SF Queue is Full \\
\hline Bit 7 & Priority SF Queue is Full \\
\hline
\end{tabular}


\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{STW 211: STW 217} & \multicolumn{15}{|l|}{\begin{tabular}{l}
Profibus Poll Enable Flags \\
The corresponding bit is set to 1 when the slave is defined and enabled for polling. The least significant bit (16) of STW 211 corresponds to Slave \#1. See table below.
\end{tabular}} \\
\hline Word & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 & 11 & 12 & 13 & 14 & 15 & 16 \\
\hline 211 & 16 & 15 & 14 & 13 & 12 & 11 & 10 & 9 & 8 & 7 & 6 & 5 & 4 & 3 & 2 & 1 \\
\hline 212 & 32 & 31 & 30 & 29 & 28 & 27 & 26 & 25 & 24 & 23 & 22 & 21 & 20 & 19 & 18 & 17 \\
\hline 213 & 48 & 47 & 46 & 45 & 44 & 43 & 42 & 41 & 40 & 39 & 38 & 37 & 36 & 35 & 34 & 33 \\
\hline 214 & 64 & 63 & 62 & 61 & 60 & 59 & 58 & 57 & 56 & 55 & 54 & 53 & 52 & 51 & 50 & 49 \\
\hline 215 & 80 & 79 & 78 & 77 & 76 & 75 & 74 & 73 & 72 & 71 & 70 & 69 & 68 & 67 & 66 & 65 \\
\hline \multirow[t]{2}{*}{\[
\begin{aligned}
& \hline 216 \\
& \hline 217 \\
& \hline
\end{aligned}
\]} & 96 & 95 & 94 & 93 & 92 & 91 & 90 & 89 & 88 & 87 & 86 & 85 & 84 & 83 & 82 & 81 \\
\hline & 112 & 111 & 110 & 109 & 108 & 107 & 106 & 105 & 104 & 103 & 102 & 101 & 100 & 99 & 98 & 97 \\
\hline \multicolumn{2}{|l|}{\multirow[b]{2}{*}{STW 218}} & \multicolumn{15}{|l|}{\multirow[b]{2}{*}{Unused}} \\
\hline & & & & & & & & & & & & & & & & \\
\hline \multicolumn{2}{|l|}{STW 219} & \multicolumn{15}{|l|}{\begin{tabular}{l}
RLL Task Overrun \\
The bit corresponding to the RLL task is set if the RLL task does not complete in the user specified cycle time. The most significant bit (bit 1) corresponds to RLL Task 1.
\end{tabular}} \\
\hline \multicolumn{2}{|l|}{\begin{tabular}{l}
STW 220: \\
STW 222
\end{tabular}} & \multicolumn{15}{|l|}{Unused} \\
\hline \multicolumn{2}{|l|}{\begin{tabular}{l}
STW 223 \\
STW 224
\end{tabular}} & \multicolumn{15}{|l|}{\begin{tabular}{l}
Binary Time of Day \\
Contains the relative millisecond of the current day expressed as a 32 bit unsigned integer.
\end{tabular}} \\
\hline \multicolumn{2}{|l|}{STW 225} & \multicolumn{15}{|l|}{Binary Relative Day Contains the relative day, with January 1, 1984 being day 0.} \\
\hline \multicolumn{2}{|l|}{STW 226} & \multicolumn{15}{|l|}{Time of Day Status} \\
\hline \multicolumn{2}{|l|}{Bit 1} & \multicolumn{15}{|l|}{1 = Current time is prior to time reported in the last Task 1 RLL scan} \\
\hline \multicolumn{2}{|l|}{Bit 2-9} & \multicolumn{15}{|l|}{Reserved} \\
\hline \multicolumn{2}{|l|}{Bit 10} & \multicolumn{15}{|l|}{1 = Time is Valid (has been Set)} \\
\hline \multicolumn{2}{|l|}{Bit 11} & \multicolumn{15}{|l|}{Unused} \\
\hline \multicolumn{2}{|l|}{Bit 12-13} & \multicolumn{15}{|l|}{\begin{tabular}{l}
Time Resolution \\
\(00=\) Time Resolution is .001 second \\
\(01=\) Time Resolution is .01 second \\
\(02=\) Time Resolution is 0.1 second \\
\(03=\) Time Resolution is 1 second
\end{tabular}} \\
\hline \multicolumn{2}{|l|}{Bit 14} & \multicolumn{15}{|l|}{Reserved} \\
\hline \multicolumn{2}{|l|}{Bit 15} & \multicolumn{15}{|l|}{Reserved} \\
\hline \multicolumn{2}{|l|}{Bit 16} & \multicolumn{15}{|l|}{Reserved} \\
\hline \multicolumn{2}{|l|}{STW 227: STW 228} & \multicolumn{15}{|l|}{Unused} \\
\hline \multicolumn{2}{|l|}{\begin{tabular}{l}
STW 229: \\
STW 230
\end{tabular}} & \multicolumn{15}{|l|}{Unused} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline STW 231 & \multicolumn{15}{|l|}{Profibus I/O Status} \\
\hline Bit 1 & \multicolumn{15}{|l|}{1 = DP in Operate State - inputs available, outputs driven} \\
\hline Bit 2 & \multicolumn{15}{|l|}{1 = DP in Clear State - Inputs available} \\
\hline Bit 3 & \multicolumn{15}{|l|}{1 = Error; Unable to download configuration to Profibus interface} \\
\hline Bit 4 & \multicolumn{15}{|l|}{1 = Error: Unable to retrieve slave diagnostic data from Profibus interface} \\
\hline Bit 5 & \multicolumn{15}{|l|}{1 = Error: DP bus error} \\
\hline Bit 6 & \multicolumn{15}{|l|}{1 = One of more DP slaves expected to be in data exchange mode are not operational (added in 2500 Series PLC Firmware V6.11).} \\
\hline Bit 7-15 & \multicolumn{15}{|l|}{Unused.} \\
\hline STW 232: STW 238 & \multicolumn{15}{|l|}{\begin{tabular}{l}
Profibus I/O Slave Diagnostic Status \\
The corresponding bit will be set to 1 if the slave signals a diagnostic that has not been read by a RSD RLL instruction. The least significant bit (16) of STW 232 corresponds to Slave \#1. See table below.
\end{tabular}} \\
\hline Word 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 & 11 & 12 & 13 & 14 & 15 & 16 \\
\hline 232 16 & 15 & 14 & 13 & 12 & 11 & 10 & 9 & 8 & 7 & 6 & 5 & 4 & 3 & 2 & 1 \\
\hline 233 & 31 & 30 & 29 & 28 & 27 & 26 & 25 & 24 & 23 & 22 & 21 & 20 & 19 & 18 & 17 \\
\hline \begin{tabular}{|l|l|}
\hline 234 & 48 \\
\hline
\end{tabular} & 47 & 46 & 45 & 44 & 43 & 42 & 41 & 40 & 39 & 38 & 37 & 36 & 35 & 34 & 33 \\
\hline \begin{tabular}{l|l|}
\hline 235 & 64 \\
\hline
\end{tabular} & 63 & 62 & 61 & 60 & 59 & 58 & 57 & 56 & 55 & 54 & 53 & 52 & 51 & 50 & 49 \\
\hline 236 80 & 79 & 78 & 77 & 76 & 75 & 74 & 73 & 72 & 71 & 70 & 69 & 68 & 67 & 66 & 65 \\
\hline 237 96 & 95 & 94 & 93 & 92 & 91 & 90 & 89 & 88 & 87 & 86 & 85 & 84 & 83 & 82 & 81 \\
\hline 238 112 & 111 & 110 & 109 & 108 & 107 & 106 & 105 & 104 & 103 & 102 & 101 & 100 & 99 & 98 & 97 \\
\hline \begin{tabular}{l}
STW 239: \\
STW 240
\end{tabular} & \multicolumn{15}{|l|}{Source SF Program/SF Subroutine Checksum} \\
\hline \begin{tabular}{l}
STW 241: \\
STW 242
\end{tabular} & \multicolumn{15}{|l|}{Compiled SF Program/SF Subroutine Checksum} \\
\hline STW 243 & \multicolumn{15}{|l|}{Reserved} \\
\hline STW 244 & \multicolumn{15}{|l|}{Additional Controller Status Flags} \\
\hline Bit 1 & \multicolumn{15}{|l|}{Controller Mode (0 = Program Mode, 1 = Run mode)} \\
\hline Bit 2 & \multicolumn{15}{|l|}{Scan Type (0 = Variable, 1 = Fixed)} \\
\hline Bit 3 & \multicolumn{15}{|l|}{User Program Source (0 = RAM, 1 = Flash)} \\
\hline Bit 4 & \multicolumn{15}{|l|}{Ethernet Port Link Status (1= Connected)} \\
\hline Bit 5 & \multicolumn{15}{|l|}{TCP/IP Network Status (1 = Operational)} \\
\hline Bit 6 & \multicolumn{15}{|l|}{Duplicate IP Address Status (1 = Duplicate detected)} \\
\hline Bit 7-16 & \multicolumn{15}{|l|}{Reserved} \\
\hline STW 245 & \multicolumn{15}{|l|}{Additional Controller Error Status} \\
\hline Bit 1 & \multicolumn{15}{|l|}{Fatal Error Flag (1 = Fatal Error Present).} \\
\hline Bit 2 & \multicolumn{15}{|l|}{Reserved} \\
\hline Bit 3 & \multicolumn{15}{|l|}{Remote I/O Base Failure (1 = One or more bases are not communicating) A base that is configured and enabled cannot be logged in.} \\
\hline Bit 4-16 & \multicolumn{15}{|l|}{Reserved} \\
\hline STW 246 & \multicolumn{15}{|l|}{Fatal Error Code Contains the fatal error code when a fatal error is present} \\
\hline STW 247STW 257 & \multicolumn{15}{|l|}{\begin{tabular}{l}
CTI Support Diagnostics \\
Subject to change
\end{tabular}} \\
\hline STW 259STW 259 & \multicolumn{15}{|l|}{Product Serial Number Contains the serial number of the controller} \\
\hline STW260 & \multicolumn{15}{|l|}{Firmware Major Release Number} \\
\hline STW 261 & \multicolumn{15}{|l|}{Firmware Minor Release Number} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline STW 262STW 298 & CTI Support Diagnostics Subject to change \\
\hline STW 299 & Peak Scan Time 16 bit representation \\
\hline STW 300STW 454 & CTI Support Statistics Subject to change \\
\hline \[
\begin{aligned}
& \text { STW 455- } \\
& \text { STW } 469
\end{aligned}
\] & \begin{tabular}{l}
Remote Base Receive Errors \\
Contains the number of times that the controller encountered an error reading the response message from the remote base. \\
STW 455 corresponds to remote base 1. STW 456 - STW 469 correspond to remote bases 2-15.
\end{tabular} \\
\hline STW 470 & Unused \\
\hline STW 471STW 485 & \begin{tabular}{l}
Abnormal Logoff Count - Remote Base 1-15 \\
Contains the number of times that the controller stopped communicating with the remote base due to communications errors or response timeouts. \\
STW 471 corresponds to remote base 1. \\
STW 472 - STW 485 correspond to remote bases 2-15.
\end{tabular} \\
\hline STW 486 & Unused \\
\hline STW 487STW 501 & \begin{tabular}{l}
Timeout Count - Remote Base 1-15 \\
Contains the number of times that the base failed to respond to a request from the controller within the specified time. \\
STW 487 corresponds to remote base 1. \\
STW 488 - STW 501 correspond to remote bases 2-15.
\end{tabular} \\
\hline
\end{tabular}

\section*{APPENDIX B - LOOP AND ALARM FLAGS}

This Appendix includes list of the flag registers used to monitor and control the Analog Loops and Alarms. See Chapters 5-6 for a detailed description of these flags.

\section*{Loop V-Flags (LVF)}
\begin{tabular}{|c|c|}
\hline Bit & Description \\
\hline 1 & Sets loop mode to Manual (when = 1) \\
\hline 2 & Sets loop mode to Auto (when = 1) \\
\hline 3 & Sets loop mode to Cascade (when = 1) \\
\hline 4-5 & \begin{tabular}{l}
Reports loop mode \\
\(\frac{4}{0} \quad \frac{5}{0} \quad\) Manual mode \\
10 Auto mode \\
01 Cascade mode
\end{tabular} \\
\hline 6 & \begin{tabular}{l}
Error is zero or positive (when \(=0\) ) \\
Error is negative (when =1)
\end{tabular} \\
\hline 7 & PV High-High alarm is active (when = 1) \\
\hline 8 & PV High alarm is active (when = 1) \\
\hline 9 & PV Low alarm is active (when = 1) \\
\hline 10 & PV Low-Low alarm is active (when = 1) \\
\hline 11 & Yellow Deviation alarm is active (when = 1) \\
\hline 12 & Orange Deviation alarm is active (when = 1) \\
\hline 13 & PV Rate of Change alarm is active (when = 1) \\
\hline 14 & PV Broken Transmitter alarm is active (when = 1) \\
\hline 15 & Loop is overrunning (when = 1) \\
\hline 16 & Unused \\
\hline
\end{tabular}

\section*{Loop Control Flags (LCFH and LCFL)}
\begin{tabular}{|c|c|c|}
\hline Variable & Bit & Loop Function \\
\hline \multirow{16}{*}{LCFH} & 1 & \begin{tabular}{l}
\(0=0 \%\) Offset for PV \\
\(1=20 \%\) Offset for PV (valid only if PV is unipolar. See ACFL bit 5)
\end{tabular} \\
\hline & 2 & 1 = Enable square root of PV calculation \\
\hline & 3 & 1 = Monitor High and Low alarms \\
\hline & 4 & 1 = Monitor High-High and Low-Low alarms \\
\hline & 5 & 1 = Monitor Yellow and Orange Deviation alarms \\
\hline & 6 & 1 = Monitor Rate-of-Change alarm \\
\hline & 7 & 1 = Monitor Broken Transmitter alarm \\
\hline & 8 & \begin{tabular}{l}
0 = Use PID Position algorithm \\
1 = Use PID Velocity algorithm
\end{tabular} \\
\hline & 9 & \[
\begin{aligned}
& 0=\text { Direct-Acting loop } \\
& 1=\text { Reverse-Acting loop }
\end{aligned}
\] \\
\hline & 10 & 1 = Use Error Squared calculation \\
\hline & 11 & 1 = Use Error Deadband calculation \\
\hline & 12 & 1 = Lock Auto-mode (not enforced by controller) \\
\hline & 13 & 1 = Lock Cascade-mode (not enforced by controller) \\
\hline & 14 & 1 = Lock Setpoint (not enforced by controller) \\
\hline & 15 & \begin{tabular}{l}
0 = Output scale 0\% Offset \\
1 = Output scale 20\% Offset (valid only for unipolar Output. See LCFL bit 4)
\end{tabular} \\
\hline & 16 & 01 No Special Function Program called 10 Special Function Program called on PV \\
\hline \multirow{7}{*}{LCFL} & 1 & \begin{tabular}{l}
01 Special Function Program called on SP \\
11 Special Function Program called on Output
\end{tabular} \\
\hline & 2 & 1 = Freeze Bias when Output is out-of-range \\
\hline & 3 & 1 = Ramp/Soak profile is configured \\
\hline & 4 & \begin{tabular}{l}
\(0=\) Output is Unipolar \\
\(1=\) Output is Bipolar
\end{tabular} \\
\hline & 5 & \begin{tabular}{l}
\(0=\mathrm{PV}\) is Unipolar \\
\(1=P V\) is Bipolar
\end{tabular} \\
\hline & 6 & 1 = Perform Derivative Gain Limiting \\
\hline & 7-16 & Contains SF Program number to be called (1-1023) \\
\hline
\end{tabular}

\section*{Alarm V-Flags (AVF)}
\begin{tabular}{|l|l|}
\hline Bit & Description \\
\hline \(\mathbf{1}\) & When set, enables alarm \\
\hline \(\mathbf{2}\) & When set, disables alarm \\
\hline \(\mathbf{3}\) & When set, High-High alarm is active \\
\hline \(\mathbf{4}\) & When set, High alarm is active \\
\hline \(\mathbf{5}\) & When set, Low alarm is active \\
\hline 6 & When set, Low-Low alarm is active \\
\hline 7 & When set, Yellow Deviation alarm is active \\
\hline \(\mathbf{8}\) & When set, Orange Deviation alarm is active \\
\hline 9 & When set, Rate of Change alarm is active \\
\hline 10 & When set, Broken Transmitter alarm is active \\
\hline \(\mathbf{1 1}\) & When set, alarm is overrunning \\
\hline \(\mathbf{1 2}\) & \begin{tabular}{l} 
When set, alarm is enabled \\
This bit is not used if the \(V\) flag address is \(C\) or \(Y\). \\
\hline \(13-16\)
\end{tabular} \\
\hline
\end{tabular}

\section*{Alarm Control Flags (ACFH and ACFL)}
\begin{tabular}{|c|c|c|}
\hline Variable & Bit & Description \\
\hline \multirow{9}{*}{ACFH} & 1 & \begin{tabular}{l}
\(0=0 \%\) Offset for PV \\
\(1=20 \%\) Offset for PV (valid only if PV is Unipolar. See ACFL Bit 5)
\end{tabular} \\
\hline & 2 & 1 = Enable square root of PV calculation \\
\hline & 3 & 1 = Monitor High and Low alarms \\
\hline & 4 & 1 = Monitor High-High and Low-Low alarms \\
\hline & 5 & 1 = Monitor Yellow and Orange Deviation alarms \\
\hline & 6 & 1 = Monitor Rate-of-Change alarm \\
\hline & 7 & 1 = Monitor Broken Transmitter alarm \\
\hline & 8 & \begin{tabular}{l}
0 = Use Local Setpoint \\
1 = Use Remote Setpoint
\end{tabular} \\
\hline & 9 & Unused \\
\hline \multirow{4}{*}{ACFL} & 1-4 & Unused \\
\hline & 5 & \begin{tabular}{l}
\(0=\mathrm{PV}\) is Unipolar \\
\(1=P V\) is Bipolar
\end{tabular} \\
\hline & 6 & Unused \\
\hline & 7-16 & Contains number of SF Program to be called \\
\hline
\end{tabular}

\section*{Alarm Acknowledgement Flags (LACK and AACK)}
\begin{tabular}{|c|l|}
\hline Bit & Alarm Condition \\
\hline 1 & \(1=\mathrm{PV}\) is in Broken Transmitter alarm \\
\hline 2 & \(1=\mathrm{PV}\) is in Rate-of-Change alarm \\
\hline 3 & \(1=\mathrm{PV}\) is in High--High or Low-Low alarm \\
\hline 4 & \(1=\mathrm{PV}\) is in Orange Deviation alarm \\
\hline 5 & Unused \\
\hline 6 & Unused \\
\hline 7 & Unused \\
\hline 8 & Unused \\
\hline 9 & \(1=\) Broken Transmitter alarm is unacknowledged \\
\hline 10 & \(1=\) Rate-of-Change alarm is unacknowledged \\
\hline 11 & \(1=\) High-High or Low-Low alarm is unacknowledged \\
\hline 12 & \(1=\) Orange Deviation alarm is unacknowledged \\
\hline 13 & Unused \\
\hline 14 & Unused \\
\hline 15 & Unused \\
\hline 16 & Unused \\
\hline
\end{tabular}

\section*{LIMITED PRODUCT WARRANTY}
1. Warranty. Control Technology Inc. ("CTI") warrants that this CTI Industrial Product (the "Product") shall be free from defects in material and workmanship for a period of one (1) year from the date of purchase from CTI or from an authorized CTI Industrial Distributor, as the case may be. Repaired or replacement CTI products provided under this warranty are similarly warranted for a period of 6 months from the date of shipment to the customer or the remainder of the original warranty term, whichever is longer. This Product and any repaired or replacement products will be manufactured from new and/or serviceable used parts which are equal to new in the Product. This warranty is limited to the initial purchaser of the Product from CTI or from an authorized CTI Industrial Distributor and may not be transferred or assigned.
2. Remedies. Remedies under this warranty shall be limited, at CTI's option, to the replacement or repair of this Product, or the parts thereof, only after shipment by the customer at the customer's expense to a designated CTI service location along with proof of purchase date and an associated serial number. Repair parts and replacement products furnished under this warranty will be on an exchange basis and all exchanged parts or products become the property of CTI. Should any product or part returned to CTI hereunder be found by CTI to be without defect, CTI will return such product or part to the customer. The foregoing will be the exclusive remedies for any breach of warranty or breach of contract arising therefrom.
3. General. This warranty is only available if (a) the customer provides CTI with written notice of a warranty claim within the warranty period set forth above in Section 1 and (b) CTI's examination of the Product or the parts thereof discloses that any alleged defect has not been caused by a failure to provide a suitable environment as specified in the CTI Standard Environmental Specification and applicable Product specifications, or damage caused by accident, disaster, acts of God, neglect, abuse, misuse, transportation, alterations, attachments, accessories, supplies, non-CTI parts, nonCTI repairs or activities, or to any damage whose proximate cause was utilities or utility-like services, or faulty installation or maintenance done by someone other than CTI.
4. Product Improvement. CTI reserves the right to make changes to the Product in order to improve reliability, function or design in the pursuit of providing the best possible products.
5. Exclusive Warranty. THE WARRANTIES SET FORTH HEREIN ARE CUSTOMER'S EXCLUSIVE WARRANTIES. CTI HEREBY DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED. WITHOUT LIMITING THE FOREGOING, CTI SPECIFICALLY DISCLAIMS THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NONINFRINGEMENT, COURSE OF DEALING AND USAGE OF TRADE.
6. Disclaimer and Limitation of Liability. TO THE FULLEST EXTENT PERMITTED BY APPLICABLE LAW, CTI WILL NOT BE LIABLE FOR ANY BUSINESS INTERRUPTION OR LOSS OF PROFIT, REVENUE, MATERIALS, ANTICIPATED SAVINGS, DATA, CONTRACT, GOODWILL OR THE LIKE (WHETHER DIRECT OR INDIRECT IN NATURE) OR FOR ANY OTHER FORM OF INCIDENTAL, INDIRECT OR CONSEQUENTIAL DAMAGES OF ANY KIND. CTI'S MAXIMUM CUMULATIVE LIABILITY RELATIVE TO ALL OTHER CLAIMS AND LIABILITIES, INCLUDING OBLIGATIONS UNDER ANY INDEMNITY, WHETHER OR NOT INSURED, WILL NOT EXCEED THE COST OF THE PRODUCT(S) GIVING RISE TO THE CLAIM OR LIABILITY. CTI DISCLAIMS ALL LIABILITY RELATIVE TO GRATUITOUS INFORMATION OR ASSISTANCE PROVIDED BY, BUT NOT REQUIRED OF CTI HEREUNDER. ANY ACTION AGAINST CTI MUST BE BROUGHT WITHIN

EIGHTEEN (18) MONTHS AFTER THE CAUSE OF ACTION ACCRUES. THESE DISCLAIMERS AND LIMITATIONS OF LIABILITY WILL APPLY REGARDLESS OF ANY OTHER CONTRARY PROVISION HEREOF AND REGARDLESS OF THE FORM OF ACTION, WHETHER IN CONTRACT, TORT (INCLUDING NEGLIGENCE AND STRICT LIABILITY) OR OTHERWISE, AND FURTHER WILL EXTEND TO THE BENEFIT OF CTI'S VENDORS, APPOINTED DISTRIBUTORS AND OTHER AUTHORIZED RESELLERS AS THIRD-PARTY BENEFICIARIES. EACH PROVISION HEREOF WHICH PROVIDES FOR A LIMITATION OF LIABILITY, DISCLAIMER OF WARRANTY OR CONDITION OR EXCLUSION OF DAMAGES IS SEVERABLE AND INDEPENDENT OF ANY OTHER PROVISION AND IS TO BE ENFORCED AS SUCH.
7. Adequate Remedy. The customer is limited to the remedies specified herein and shall have no others for a nonconformity in the Product. The customer agrees that these remedies provide the customer with a minimum adequate remedy and are its exclusive remedies, whether based on contract, warranty, tort (including negligence), strict liability, indemnity, or any other legal theory, and whether arising out of warranties, representations, instructions, installations, or non-conformities from any cause. The customer further acknowledges that the purchase price of the Product reflects these warranty terms and remedies.
8. Force Majeure. CTI will not be liable for any loss, damage or delay arising out of its failure (or that of its subcontractors) to perform hereunder due to causes beyond its reasonable control, including without limitation, acts of God, acts or omissions of the customer, acts of civil or military authority, fires, strikes, floods, epidemics, quarantine restrictions, war, riots, acts of terrorism, delays in transportation, or transportation embargoes. In the event of such delay, CTI's performance date(s) will be extended for such length of time as may be reasonably necessary to compensate for the delay.
9. Governing Law. The laws of the State of Tennessee shall govern the validity, interpretation and enforcement of this warranty, without regard to its conflicts of law principles. The application of the United Nations Convention on Contracts for the International Sale of Goods shall be excluded.

\section*{REPAIR POLICY}

In the event that the Product should fail during or after the warranty period, a Return Material Authorization (RMA) number can be requested orally or in writing from CTI main offices. Whether or not this equipment is in warranty, providing a Purchase Order number to CTI when requesting the RMA number will aid in expediting the repair process. The RMA number that is issued and your Purchase Order number should be referenced on the returning equipment's shipping documentation. Additionally, if the product is under warranty, proof of purchase date and serial number must accompany the returned equipment. The current repair and/or exchange rates can be obtained by contacting CTI's main office at 1-800-537-8398.

When returning any module to CTI, follow proper static control precautions. Keep the module away from polyethylene products, polystyrene products and all other static producing materials. Packing the module in its original conductive bag is the preferred way to control static problems during shipment. Failure to observe static control precautions may void the warranty. For additional information on static control precautions, contact CTI at 1-800-537-8398.```


[^0]:    Note:
    SF Programs called on Setpoint access or Process Variable access execute after the Setpoint and Process Variable (PV) have been read into the internal Loop variables. This allows modification of either value before the Loop algorithm executes.

