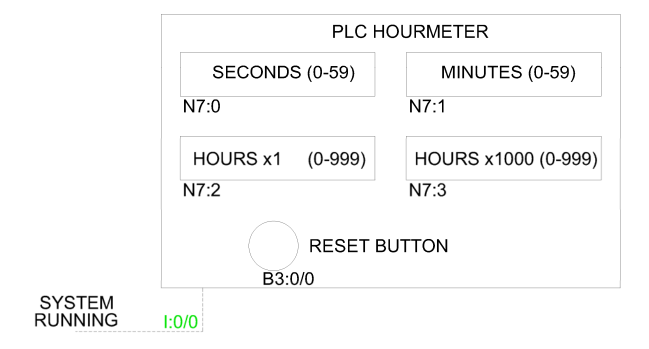
Project 6

PROCESS:



SUMMARY:

Today we're making a system to track the runtime of a host plant. When the plant is running, it will send us a signal (running). We will simply measure and store the time that the plant runs. As a nice convenience for our end-user, we're including a reset button which will wipe out all of the time that has been accumulated allowing for a fresh start.

IO / ASSIGNED MEMORY:

1:0/0 - System running

N7:0 - Seconds

N7:1 - Minutes

N7:2 - 100's of hours

N7:3 - 1000's of hours

B3:0/0 - Reset button

TEST CRITERIA:

To start, run your program on Emulate. N7:0-N7:3 should all be sitting at zero. These values should not be moving. Not at all. Not even a little bit.

Next, force the system running input on (closed). Now we should see N7:0 accumulating seconds. It should go from 0 to 59 over and over again. Each time N7:0 counts a minute, N7:1 should go up by one. Eventually N7:1 should hit 59 and then go back to 0 itself. When it does, N7:2 should go up by one. Not that we'll be leaving it running that long, but after N7:2 reaches 999, it should go back to 0 and N7:3 should go up by one. And on and on it goes. To test that N7:2 and N7:3 work, you can manually change N7:1 and N7:2 setting each at its limit to make sure everything accumulates correctly.

Third, force the system running input back off (open). All of your accumulators (N7:0-N7:3) should freeze right where they are.

Fourth, force the system running input back on (closed) one last time. The accumulators should keep counting from exactly where they left off.

Finally, toggle B3:0/0 on and then back off. N7:0-N7:3 should all return to 0.

NOTES:

Most of the systems you program will have hourmeters. People will need to know how long certain components have been running because they require replacement or inspections, the system will be under a warranty or service agreement based on hours of runtime, and for various other reasons. As such, learning how to accomplish this within your PLC program will prove invaluable to you in the field. This is an everyday kind of thing. Some systems will even have multiple, independent hourmeters in them. The fun never ends...

Admit it - keeping time is trickier than you thought!

RSLogix Micro Project Report



Processor Information

Processor Type: Bul.1763 MicroLogix 1100 Series B

Processor Name: PROJ6

Total Memory Used: 153 Instruction Words Used - 55 Data Table Words Used

Total Memory Left: 6503 Instruction Words Left

Program Files: 3

Data Files: 9

Program ID: b02e

I/O Configuration

Bul.1763

MicroLogix 1100 Series B

Channel Configuration

```
CHANNEL 0 (SYSTEM) - Driver: DF1 Full Duplex
  CHANNEL 0 (SYSTEM) - Driver: DF1 Full Duplex Edit Resource/Owner Timeout: 60 CHANNEL 0 (SYSTEM) - Driver: DF1 Full Duplex Passthru Link ID: 1
  CHANNEL 0 (SYSTEM) - Driver: DF1 Full Duplex Write Protected: No
  CHANNEL 0 (SYSTEM) - Driver: DF1 Full Duplex Comms Servicing Selection: Yes
  CHANNEL 0 (SYSTEM) - Driver: DF1 Full Duplex Message Servicing Selection: Yes
  CHANNEL 0 (SYSTEM) - Driver: DF1 Full Duplex 1st AWA Append Character: \d
  CHANNEL 0 (SYSTEM) - Driver: DF1 Full Duplex 2nd AWA Append Character: \a
  Source ID: 1 (decimal)
  Baud: 19200
  Parity: NONE
  Control Line : No Handshaking
  Error Detection: CRC
  Embedded Responses: Auto Detect
  Duplicate Packet Detect: Yes
  ACK Timeout (x20 ms): 50
  NAK Retries: 3
  ENQ Retries: 3
CHANNEL 1 (SYSTEM) - Driver: Ethernet
  CHANNEL 1 (SYSTEM) - Driver: Ethernet Edit Resource/Owner Timeout: 60
  CHANNEL 1 (SYSTEM) - Driver: Ethernet Passthru Link ID: 1
  CHANNEL 1 (SYSTEM) - Driver: Ethernet Write Protected: No
  CHANNEL 1 (SYSTEM) - Driver: Ethernet Comms Servicing Selection: Yes
  CHANNEL 1 (SYSTEM) - Driver: Ethernet Message Servicing Selection: Yes
  Hardware Address: 00:00:00:00:00:00
  IP Address: 0.0.0.0
  Subnet Mask: 0.0.0.0
  Gateway Address: 0.0.0.0
  Msg Connection Timeout (x 1mS):
  Msg Reply Timeout (x mS): 3000
  Inactivity Timeout (x Min): 30
  Bootp Enable: Yes
  Dhcp Enable No
  SNMP Enable: No
  HTTP Enable: Yes
  Auto Negotiate Enable: Yes
  Port Speed Enable: 10/100 Mbps Full Duplex/Half Duplex
  Contact:
```

Location:

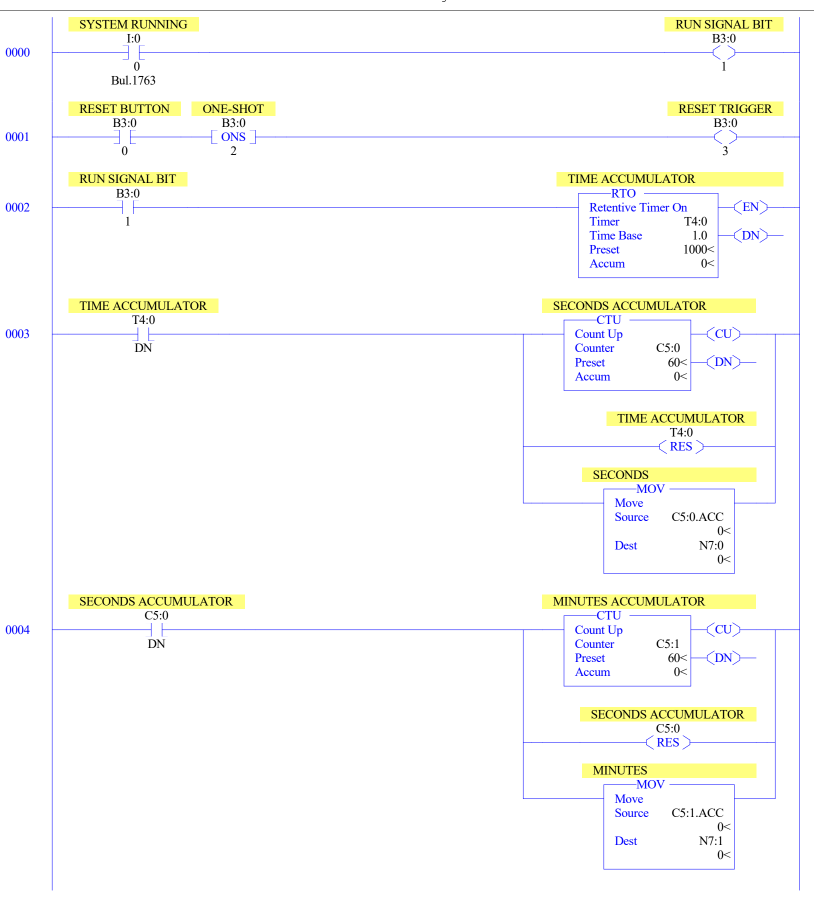
Program File List

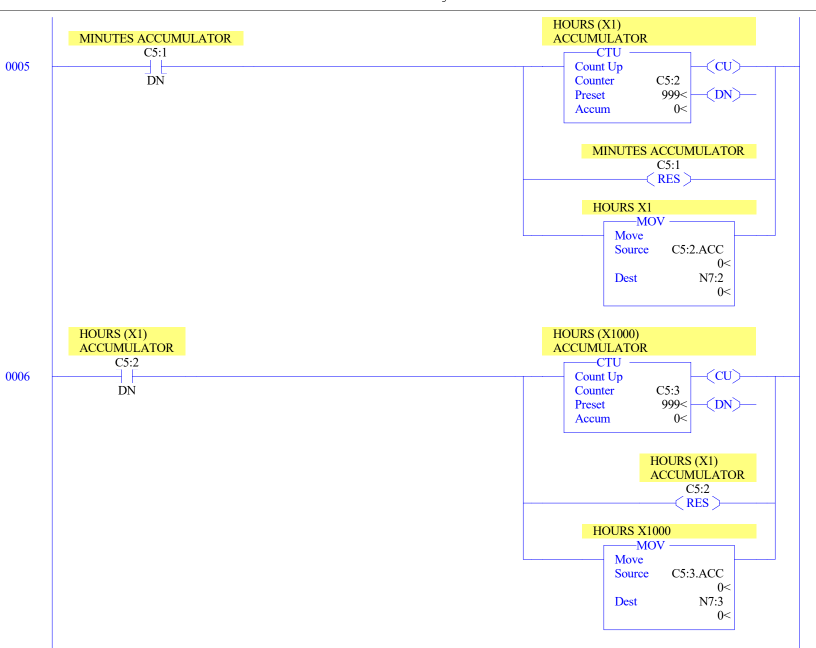
Name	Number	Type	Rungs	Debug	Bytes
[SYSTEM]	0	SYS	0	No	0
-	1	SYS	0	No	0
	2	LADDER	9	No	341

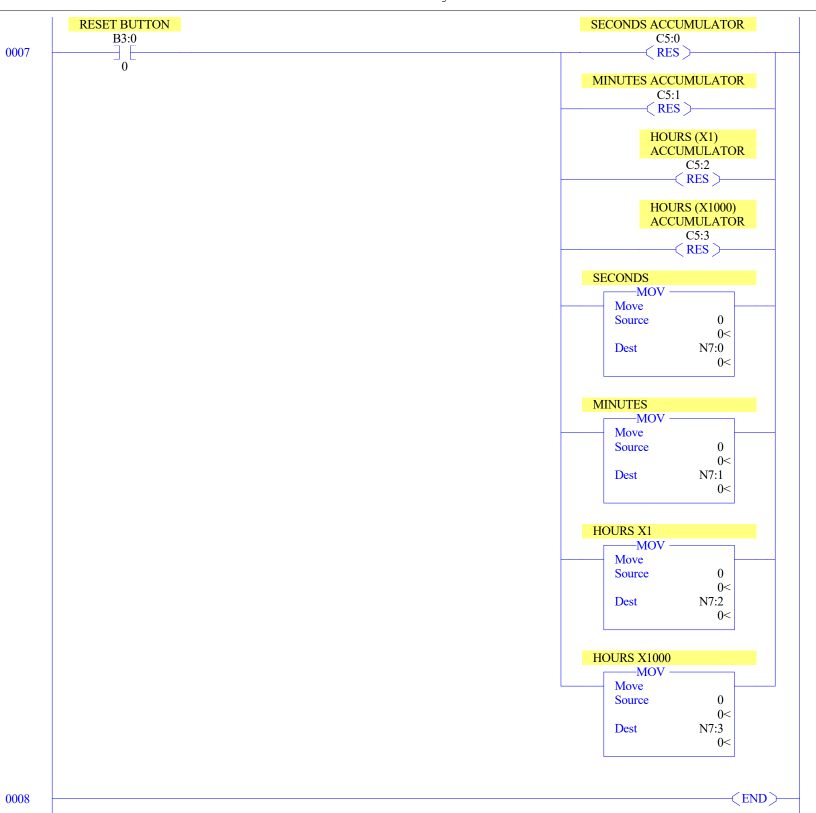
SOL6

Data File List

Name	Number	Type	Scope	Debug	Words	Elements	Last	
DUTPUT	0	O	Global	No	12	4	O:3	
NPUT	1	I	Global	No	18	6	I:5	
STATUS	2	S	Global	No	0	66	S:65	
BINARY	3	В	Global	No	1	1	B3:0	
ΓIMER	4	T	Global	No	3	1	T4:0	
COUNTER	5	C	Global	No	12	4	C5:3	
CONTROL	6	R	Global	No	3	1	R6:0	
NTEGER	7	N	Global	No	4	4	N7:3	
LOAT	8	F	Global	No	2	1	F8:0	







Data File OO (bin) -- OUTPUT

Offset	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
0:0.0 0:0.1 0:0.2 0:0.3	0	0	0	0	0	0 0 0	0	0	0	0	0	0	0	0	0	0	Bul.1763 Bul.1763 Bul.1763 Bul.1763	MicroLogix 1100 Series B MicroLogix 1100 Series B MicroLogix 1100 Series B MicroLogix 1100 Series B

Data File I1 (bin) -- INPUT

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Bul.1763	MicroLogix 1100 Series B
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Bul.1763	MicroLogix 1100 Series B
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Bul.1763	MicroLogix 1100 Series B
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Bul.1763	MicroLogix 1100 Series B
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Bul.1763	MicroLogix 1100 Series B-Analog
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Bul.1763	MicroLogix 1100 Series B-Analog
	0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 0 <t< td=""><td>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td></t<>	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Data File S2 (hex) -- STATUS

```
Main
```

```
Processor Mode S:1/0 - S:1/4 = Remote Program Mode
On Power up Go To Run (Mode Behavior) S:1/12 = 0
First Pass S:1/15 = No
Free Running Clock S:4 = 0000-0000-0000-0000
Proc
OS Catalog Number S:57 = 1100
                                        User Program Type S:63 = 8001h
OS Series S:58 = A
                                        Compiler Revision Number S:64 =
OS FRS S:59 =
Processor Catalog Number S:60 =
Processor Series S:61 = A
Processor FRN S:62 =
Scan Times
Maximum (x10 ms) S:22 = 0
Watchdog (x10 ms) S:3 (high byte) = 10
Last 100 uSec Scan Time S:35 = 0
Scan Toggle Bit S:33/9 = 0
Math
Math Overflow Selected S:2/14 = 0
                                            Math Register (lo word) S:13 = 0
Overflow Trap S:5/0 = 0
                                             Math Register (high word) S:14-S:13 = 0
Carry S:0/0 = 0
                                             Math Register (32 Bit) S:14-S:13 = 0
Overflow S:0/1 = 0
Zero Bit S:0/2 = 0
Sign Bit S:0/3 = 0
Chan 0
Processor Mode S:1/0- S:1/4 = Remote Program Mode
Node Address S:15 (low byte) = 0
                                 Outgoing Msg Cmd Pending S:33/2 = 0
Baud Rate S:15 (high byte) = ?
Channel Mode S:33/3 = 0
Comms Active S:33/4 = 0
Incoming Cmd Pending S:33/0 = 0
Msg Reply Pending S:33/1 = 0
Debug
Suspend Code S:7 = 0
Suspend File S:8 = 0
Errors
Fault Override At Power Up S:1/8 = 0
                                             Fault Routine S:29 = 0
Startup Protection Fault S:1/9 = 0
                                             Major Error S:6 = 0h
Major Error Halt S:1/13 = 0
Overflow Trap S:5/0 = 0
                                             Error Description:
Control Register Error S:5/2 = 0
Major Error Executing User Fault Rtn. S:5/3 = 0
Battery Low S:5/11 = 0
Input Filter Selection Modified S:5/13 = 0
ASCII String Manipulation error S:5/15 = 0
Protection
Deny Future Access S:1/14 = No
Data File Overwrite Protection Lost S:36/10 = False
Mem Module
Memory Module Loaded On Boot S:5/8 = 0
Password Mismatch S:5/9 = 0
Load Memory Module On Memory Error S:1/10 = 0
Load Memory Module Always S:1/11 = 0
On Power up Go To Run (Mode Behavior) S:1/12 = 0
```

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Program Compare S:2/9 = 0

Data File Overwrite Protection Lost S:36/10 = 0

Forces

Forces Enabled S:1/5 = Yes Forces Installed S:1/6 = No Offset 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 (Symbol) Description

B3:0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Offset EN TT DN BASE PRE ACC (Symbol) Description
T4:0 0 0 0 1.0 sec 1000 0 TIME ACCUMULATOR

Data File C5 -- COUNTER

Offset	CU	CD	DN	OV	UN	UA	PRE	ACC	(Symbol) Description
C5:0	0	0	0	0	0	0	60	0	SECONDS ACCUMULATOR
C5:1	0	0	0	0	0	0	60	0	MINUTES ACCUMULATOR
C5:2	0	0	0	0	0	0	999	0	HOURS (X1) ACCUMULATOR
C5:3	0	0	0	0	0	0	999	0	HOURS (X1000) ACCUMULATOR

Offset EN EU DN EM ER UL IN FD LEN POS (Symbol) Description R6:0 0 0 0 0 0 0 0 0

SOL6

Data File N7 (dec) -- INTEGER

Offset 0 1 2 3 4 5 6 7 8 9

N7:0 0 0 0 0

SOL6

Data File F8 -- FLOAT

Offset 0 1 2 3 4

F8:0 0

Address/Symbol Database

Address	Symbol	Scope	Description	Sym Group	Dev.	Code	ABV	BLW
B3:0/0			RESET BUTTON					
B3:0/1			RUN SIGNAL BIT					
B3:0/2			ONE-SHOT					
B3:0/3			RESET TRIGGER					
C5:0			SECONDS ACCUMULATOR					
C5:1			MINUTES ACCUMULATOR					
25:2			HOURS (X1) ACCUMULATOR					
25:3			HOURS (X1000) ACCUMULATOR					
I:0/0			SYSTEM RUNNING					
17:0			SECONDS					
N7:1			MINUTES					
N7:2			HOURS X1					
N7:3			HOURS X1000					
S:0			Arithmetic Flags					
S:0/0			Processor Arithmetic Carry Flag					
S:0/1			Processor Arithmetic Underflow/ Overflow Flag					
S:0/2			Processor Arithmetic Zero Flag					
S:0/3			Processor Arithmetic Sign Flag					
S:1			Processor Mode Status/ Control					
S:1/0			Processor Mode Bit 0					
S:1/1			Processor Mode Bit 1					
S:1/2			Processor Mode Bit 2					
S:1/3			Processor Mode Bit 3					
S:1/4			Processor Mode Bit 4					
S:1/5			Forces Enabled					
S:1/6			Forces Present					
S:1/7			Comms Active					
S:1/8			Fault Override at Powerup					
S:1/9			Startup Protection Fault					
S:1/10			Load Memory Module on Memory Error					
S:1/11			Load Memory Module Always					
S:1/12			Load Memory Module and RUN					
S:1/13			Major Error Halted					
S:1/14			Access Denied					
S:1/15			First Pass					
S:2/0			STI Pending					
S:2/1			STI Enabled					
S:2/2			STI Executing					
S:2/3			Index Addressing File Range					
S:2/4			Saved with Debug Single Step					
S:2/5			DH-485 Incoming Command Pending					
S:2/6			DH-485 Message Reply Pending					
S:2/7			DH-485 Outgoing Message Command Pending					
S:2/15			Comms Servicing Selection					
S:3			Current Scan Time/ Watchdog Scan Time					
S:4			Time Base					
S:5/0			Overflow Trap					
S:5/2			Control Register Error					
S:5/3			Major Err Detected Executing UserFault Routine					
S:5/4								
S:5/8			MO-M1 Referenced on Disabled Slot					
			Memory Module Boot					
S:5/9 S:5/10			Memory Module Password Mismatch					
			STI Overflow					
S:5/11			Battery Low					
S:6			Major Error Fault Code					
S:7			Suspend Code					
S:8			Suspend File					
S:9			Active Nodes					
S:10			Active Nodes					
S:11			I/O Slot Enables					
S:12			I/O Slot Enables					
S:13			Math Register					
S:14			Math Register					
S:15			Node Address/ Baud Rate					
S:16			Debug Single Step Rung					
S:17			Debug Single Step File					
S:18			Debug Single Step Breakpoint Rung					
S:19			Debug Single Step Breakpoint File					
S:20			Debug Fault/ Powerdown Rung					
S:21			Debug Fault/ Powerdown File					
₩•			Maximum Observed Scan Time					
9.22								
S:22			Average Scan Time					
S:23			Index Register					
S:23 S:24			T/O Intermed Dending					
S:23 S:24 S:25			I/O Interrupt Pending					
S:23 S:24 S:25 S:26			I/O Interrupt Pending					
S:23 S:24 S:25 S:26 S:27			I/O Interrupt Pending I/O Interrupt Enabled					
S:23 S:24 S:25 S:26 S:27 S:28			I/O Interrupt Pending I/O Interrupt Enabled I/O Interrupt Enabled					
S:23 S:24 S:25 S:26 S:27 S:28			I/O Interrupt Pending I/O Interrupt Enabled					
S:23 S:24 S:25 S:26 S:27 S:28 S:29			I/O Interrupt Pending I/O Interrupt Enabled I/O Interrupt Enabled					
S:23 S:24 S:25			I/O Interrupt Pending I/O Interrupt Enabled I/O Interrupt Enabled User Fault Routine File Number					
S:23 S:24 S:25 S:26 S:27 S:28 S:29 S:30 S:31			I/O Interrupt Pending I/O Interrupt Enabled I/O Interrupt Enabled User Fault Routine File Number STI Setpoint					
S:23 S:24 S:25 S:26 S:27 S:28 S:29 S:30			I/O Interrupt Pending I/O Interrupt Enabled I/O Interrupt Enabled User Fault Routine File Number STI Setpoint STI File Number					
S:23 S:24 S:25 S:25 S:26 S:27 S:28 S:29 S:30 S:31			I/O Interrupt Pending I/O Interrupt Enabled I/O Interrupt Enabled User Fault Routine File Number STI Setpoint STI File Number I/O Interrupt Executing					

Address/Symbol Database

Address	Symbol	Scope	Description	Sym Group	Dev.	Code	ABV	BLW
S:33/2			Outgoing Message Command Pending					
s:33/3			Selection Status User/DF1					
S:33/4			Communicat Active					
s:33/5			Communicat Servicing Selection					
S:33/6			Message Servicing Selection Channel 0					
s:33/7			Message Servicing Selection Channel 1					
S:33/8			Interrupt Latency Control Flag					
S:33/9			Scan Toggle Flag					
s:33/10			Discrete Input Interrupt Reconfigur Flag					
S:33/11			Online Edit Status					
S:33/12			Online Edit Status					
S:33/13			Scan Time Timebase Selection					
S:33/14 S:33/15			DTR Control Bit DTR Force Bit					
S:34			Pass-thru Disabled					
S:34/0			Pass-Thru Disabled Flag					
S:34/1			DH+ Active Node Table Enable Flag					
S:34/2			Floating Point Math Flag Disable, Fl					
S:35			Last 1 ms Scan Time					
S:36			Extended Minor Error Bits					
S:36/8			DII Lost					
S:36/9			STI Lost					
S:36/10			Memory Module Data File Overwrite Protection					
S:37			Clock Calendar Year					
S:38			Clock Calendar Month					
S:39			Clock Calendar Day					
S:40			Clock Calendar Hours					
S:41			Clock Calendar Minutes					
S:42			Clock Calendar Seconds					
S:43			STI Interrupt Time					
S:44			I/O Event Interrupt Time					
S:45			DII Interrupt Time					
S:46			Discrete Input Interrupt- File Number					
S:47			Discrete Input Interrupt Slot Number					
S:48 S:49			Discrete Input Interrupt- Bit Mask					
S:49 S:50			Discrete Input Interrupt- Compare Value Processor Catalog Number					
S:51			Discrete Input Interrupt- Return Number					
S:52			Discrete Input Interrupt Accumulat					
S:53			Reserved/ Clock Calendar Day of the Week					
S:55			Last DII Scan Time					
S:56			Maximum Observed DII Scan Time					
S:57			Operating System Catalog Number					
S:58			Operating System Series					
S:59			Operating System FRN					
S:61			Processor Series					
S:62			Processor Revision					
S:63			User Program Type					
S:64			User Program Functional Index					
S:65			User RAM Size					
S:66			Flash EEPROM Size					
S:67			Channel O Active Nodes					
S:68			Channel O Active Nodes					
S:69			Channel O Active Nodes					
S:70 S:71			Channel O Active Nodes					
S:71 S:72			Channel 0 Active Nodes Channel 0 Active Nodes					
S:73			Channel O Active Nodes					
S:74			Channel O Active Nodes					
S:75			Channel O Active Nodes					
S:76			Channel O Active Nodes					
S:77			Channel O Active Nodes					
S:78			Channel O Active Nodes					
S:79			Channel O Active Nodes					
S:80			Channel O Active Nodes					
S:81			Channel O Active Nodes					
S:82			Channel O Active Nodes					
S:83			DH+ Active Nodes					
S:84			DH+ Active Nodes					
S:85			DH+ Active Nodes					
S:86			DH+ Active Nodes					
T4:0			TIME ACCUMULATOR					

Address Instruction Description

Group_Name Description