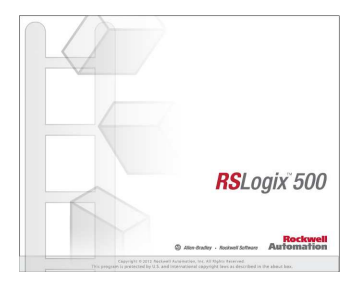
RSLogix 500 Project Report



Processor Information

Processor Type: Bul.1766 MicroLogix 1400 Series A

Processor Name: UNTITLED

Total Memory Used: 338 Instruction Words Used - 163 Data Table Words Used

Total Memory Left: 12096 Instruction Words Left

Program Files: 10

Data Files: 10

Program ID: c6e

I/O Configuration

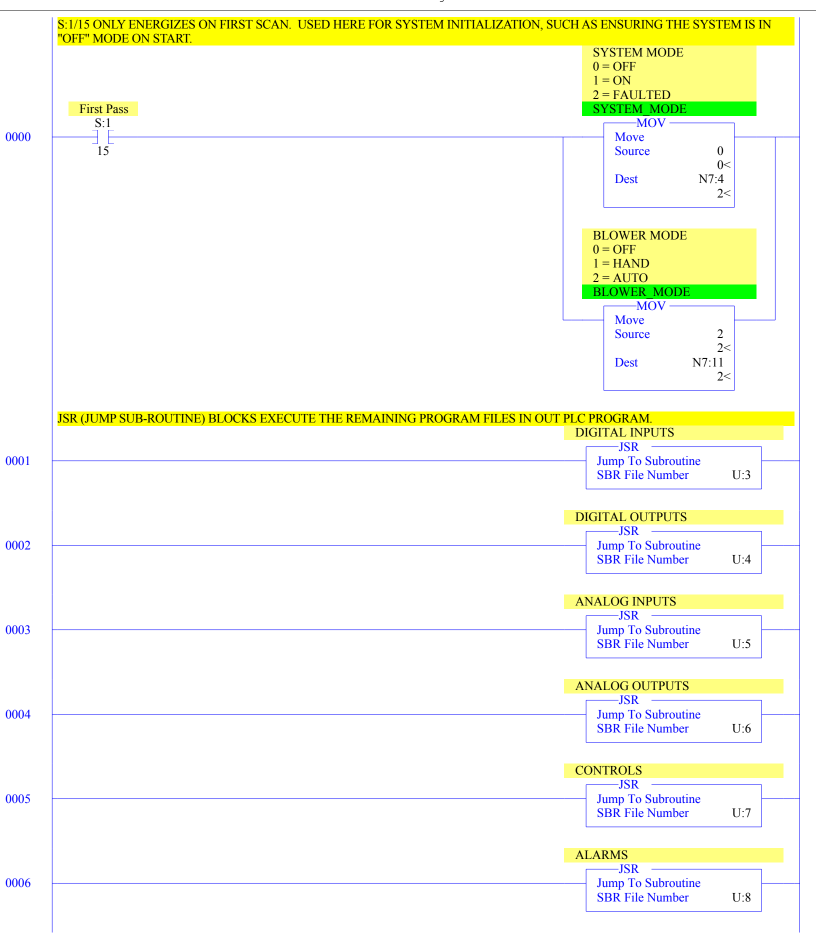
0	Bul.1766	MicroLogix 1400 Series A
1	1762-IF2OF2	Analog 2 Chan. Input, 2 Chan. Output
2	1762-IT4	4-Channel Thermocouple Input Module
3		
4		
5		
6		
7		

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:
  CHANNEL 1 (SYSTEM) - Driver: Ethernet Write Protected: No
  CHANNEL 1 (SYSTEM) - Driver: Ethernet Comms Servicing Selection:
  CHANNEL 1 (SYSTEM) - Driver: Ethernet Message Servicing Selection: Yes
  Hardware Address: 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
  SMTP Enable: No
  SNMP Enable: Yes
  HTTP Enable: Yes
  Auto Negotiate Enable: Yes
  Port Speed Enable: 10/100 Mbps Full Duplex/Half Duplex
  Contact:
  Location:
CHANNEL 2 (SYSTEM) - Driver: DF1 Full Duplex
  CHANNEL 2 (SYSTEM) - Driver: DF1 Full Duplex Edit Resource/Owner Timeout: 60
  CHANNEL 2 (SYSTEM) - Driver: DF1 Full Duplex Passthru Link ID: 1
  CHANNEL 2 (SYSTEM) - Driver: DF1 Full Duplex Write Protected: No
  CHANNEL 2 (SYSTEM) - Driver: DF1 Full Duplex Comms Servicing Selection: Yes
  CHANNEL 2 (SYSTEM) - Driver: DF1 Full Duplex Message Servicing Selection: Yes
  CHANNEL 2 (SYSTEM) - Driver: DF1 Full Duplex 1st AWA Append Character: \d
  CHANNEL 2 (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:
```

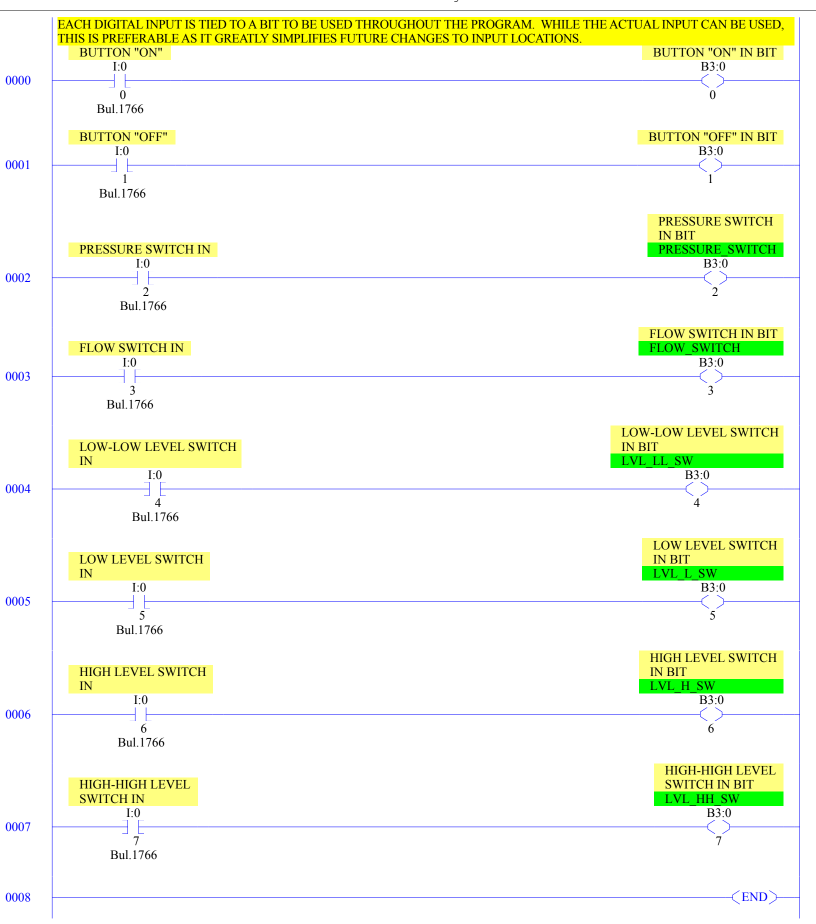
Program File List

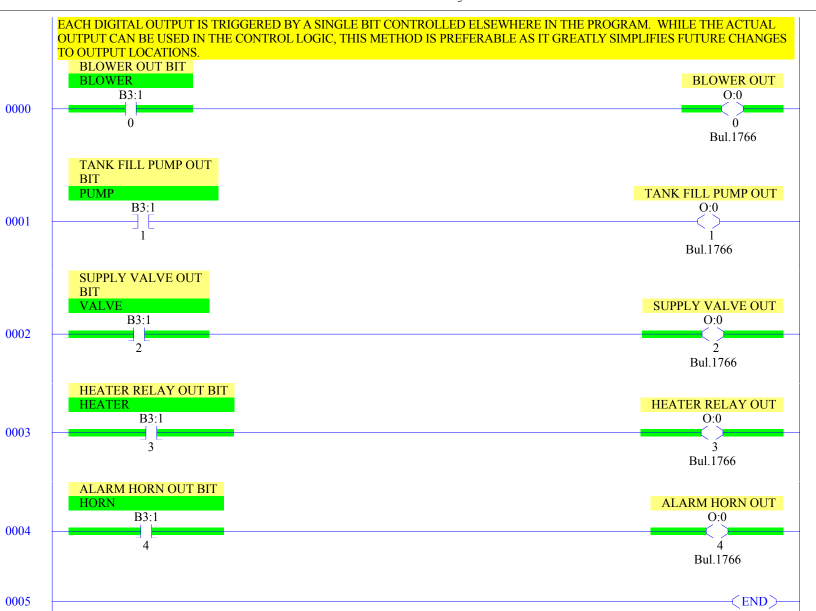
Number	Туре	Rungs	Debug	Bytes
0	SYS	0	No	0
1	SYS	0	No	0
2	LADDER	10	No	116
3	LADDER	9	No	131
4	LADDER	6	No	83
5	LADDER	3	No	254
6	LADDER	2	No	121
7	LADDER	13	No	641
8	LADDER	21	No	920
9	LADDER	2	No	42
	0 1 2 3 4 5 6 7 8	0 SYS 1 SYS 2 LADDER 3 LADDER 4 LADDER 5 LADDER 6 LADDER 7 LADDER 8 LADDER	0 SYS 0 1 SYS 0 2 LADDER 10 3 LADDER 9 4 LADDER 6 5 LADDER 3 6 LADDER 2 7 LADDER 13 8 LADDER 21	0 SYS 0 No 1 SYS 0 No 2 LADDER 10 No 3 LADDER 9 No 4 LADDER 6 No 5 LADDER 3 No 6 LADDER 2 No 7 LADDER 13 No 8 LADDER 21 No



LAD 2 - MAIN --- Total Rungs in File = 10

	DISPLAY JSR				
0007	Jump To Subroutine SBR File Number	U:9			
	UNLATCHING THE S:5/0 BIT PERMANENTLY IS A COMMON PRACTICE. THIS PREVENTS MATH ERRORS (SUCH AS I	DIVIDING BY			
	ZERO) FROM KILLING YOUR PROGRAM DURING EXECUTION.	Overflow			
		Trap S:5			
0008		0			
0009		(END)			





THE SCP (SCALE WITH PARAMETERS) BLOCK DOES THE CONVERSION OF A RAW INPUT SIGNAL INTO A VALUE YOU WANT TO USE IN YOUR PROGRAM. THERE ARÉ MANY USES FOR THIS BLOCK, AND MANY WAYS TO SCALE SIGNALS. AS THIS PROGRAM IS WRITTEN FOR A PLC CAPABLE OF PROCESSING ANALOG SIGNALS WITH 14 BITS OF RESOLUTION, WE WANT TO MAKE SURE OUR INPUT AND OUTPUT RANGES BOTH HAVE AROUND 16,383 (2^14) DIFFERENT LEVELS. FOR EXAMPLE, 0-100 WOULD BE TERRIBLE IF WE WERE STORING THE RESULT AS AN INTERGER BECAUSE THERE ARE ONLY 101 LEVELS AND WE WOULD BE LOSING MOST OF OUR RESOLUTION (PRECISION). HOWEVER, IF WE STORED THAT 0-100 AS A FLOAT WITH TWO DECIMAL PLACES, IT'S BETTER BECAUSE WE THEN HAVE 10,001 LEVELS. HOWEVER, THIS STILL ISN'T IDEAL. TANK LEVEL (SCALED 0-100%) LEVEL SENSOR IN TANK LEVEL -LIM -SCP 0000 Limit Test Scale w/Parameters Low Lim 0 Input I:1.0 0< 3000< Test I:1.0 Input Min. 0.0 3000< 0.0 <High Lim 16383 Input Max. 16383.0 16383< 16383.0< Scaled Min. 0.0 0.0< Scaled Max. 100.0 100.0< Output F8:0 18.31166< TANK LEVEL (SCALED 0-100%) LEVEL SENSOR IN TANK LEVEL -MOV -LES Less Than (A<B) Move Source A I:1.0 Source 0.0 3000< 0.0< Source B 0 Dest F8:0 0< 18.31166< TANK LEVEL (SCALED 0-100%) LEVEL SENSOR IN TANK LEVEL GRT -MOV Greater Than (A>B) Move Source A I:1.0 Source 100.0 3000< 100.0< Source B 16383 Dest F8:0

16383<

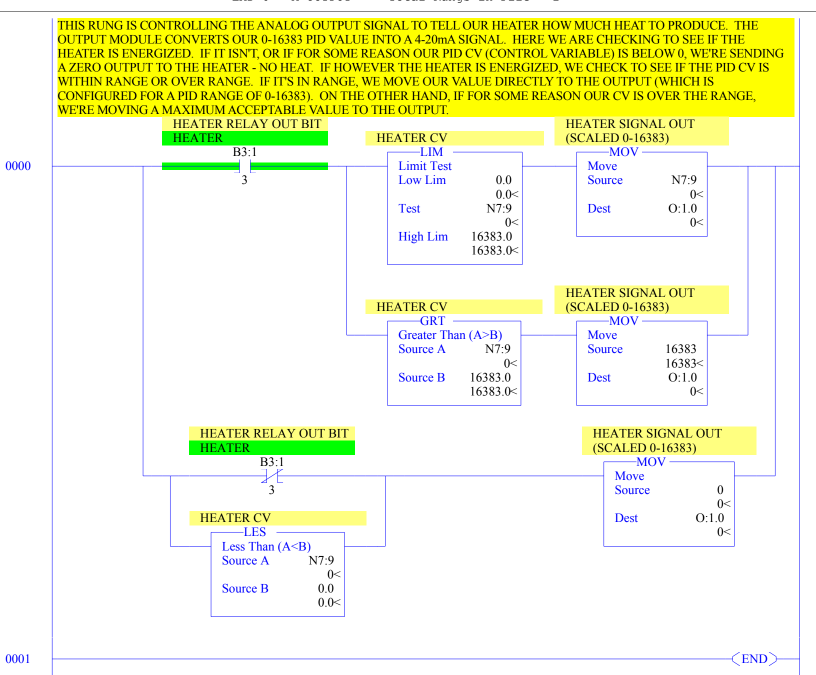
18.31166<

SOMETIMES, STRANGE SIGNALS CAN COME INTO OUR SYSTEM AS A RESULT OF NOISE, FAULTY SENSORS / WIRING, OR FAULTY MODULES. TO KEEP MY VALUES IN A USEFUL RANGE IN SUCH CASES, I'VE PUT CONDITIONAL LOGIC AROUND THE SCP BLOCK TO HANDLE ANOMALOUS INPUTS. THE LIM (LIMIT) BLOCK CHECKS TO SEE IF MY RAW INPUT IS WITHIN THE DESIRED RANGE BEFORE SCALING. A LES (LESS THAN <) BLOCK AND A GRT (GREATER THAN >) BLOCK ON SEPARATE BRANCHES SET MINIMUM OR MAXIMUM VALUES RESPECTIVELY IF AND ONLY IF THE RAW INPUT SIGNAL IS OUT OF RANGE. THE LAST BRANCH ON THE TEMPERATURE RUNG (0001) IS JUST STORING THE RAW INPUT (WHICH IS ALREADY SCALED FOR PID 0-16383) TO AN INTERGER REGISTER IN MEMORY FOR USE IN A PID CONTROL LOOP. THIS PREVENTS ME FROM REFERRING TO THE ACTUAL INPUT WITHIN THE REST OF THE PROGRAM. THUS, IF IN THE FUTURE WE NEED TO REMAP OUR IO, WE ONLY HAVE TO MAKE CHANGES IN THE IO PROGRAM FILES INSTEAD OF HUNTING EACH ADDRESS THROUGHOUT THE ENTIRE PROGRAM. **TEMPERATURE** (SCALED -40 TO 750F) THERMOCOUPLE IN TEMPERATURE -SCP -LIM Limit Test Scale w/Parameters Low Lim 0 Input I:2.0 0< 3000< Test I:2.0Input Min. 0.0 3000< >0.0 High Lim 16383 Input Max. 16383.0 16383< 16383.0< Scaled Min. -40.0 -40.0< Scaled Max. 750.0 750.0< Output F8:1 104.6621< **TEMPERATURE** (SCALED -40 TO 750F) THERMOCOUPLE IN TEMPERATURE -LES -MOV Less Than (A<B) Move I:2.0 Source A Source -40.0 3000< -40.0< Source B 0 Dest F8:1 0< 104.6621< **TEMPERATURE** (SCALED -40 TO 750F) THERMOCOUPLE IN TEMPERATURE -GRT -MOV Greater Than (A>B) Move Source A I:2.0 Source 750.0 3000< 750.0< Source B 16383 Dest F8:1 16383< 104.6621< TEMPERATURE PV -MOV Move Source F8:1 104.6621< Dest N7:8 105<

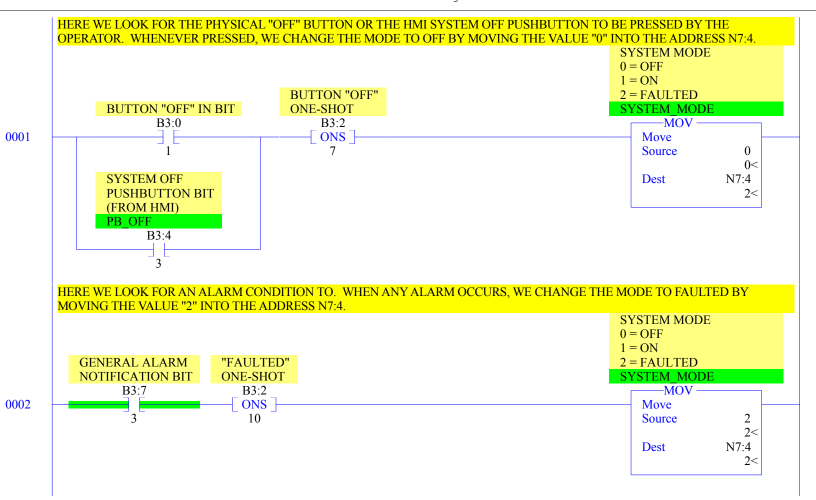
0002

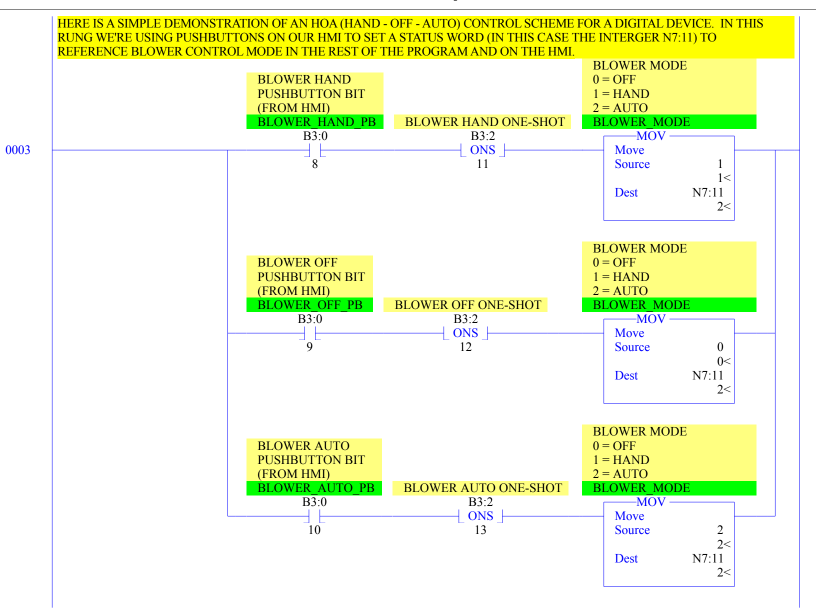
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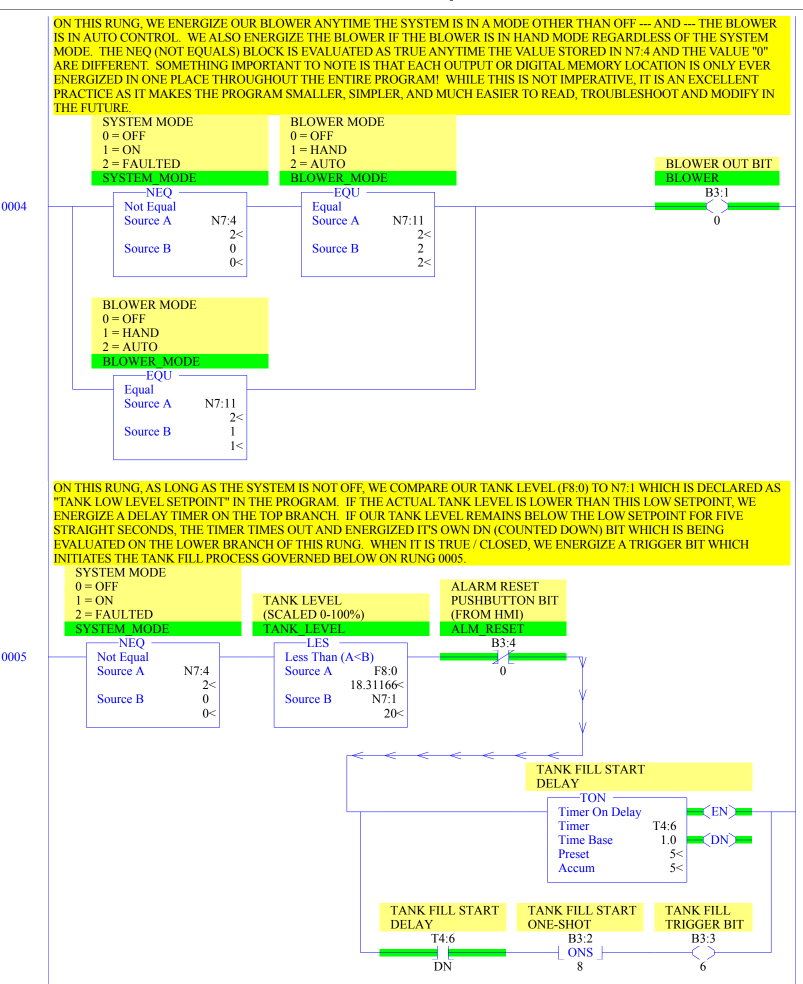
(END)

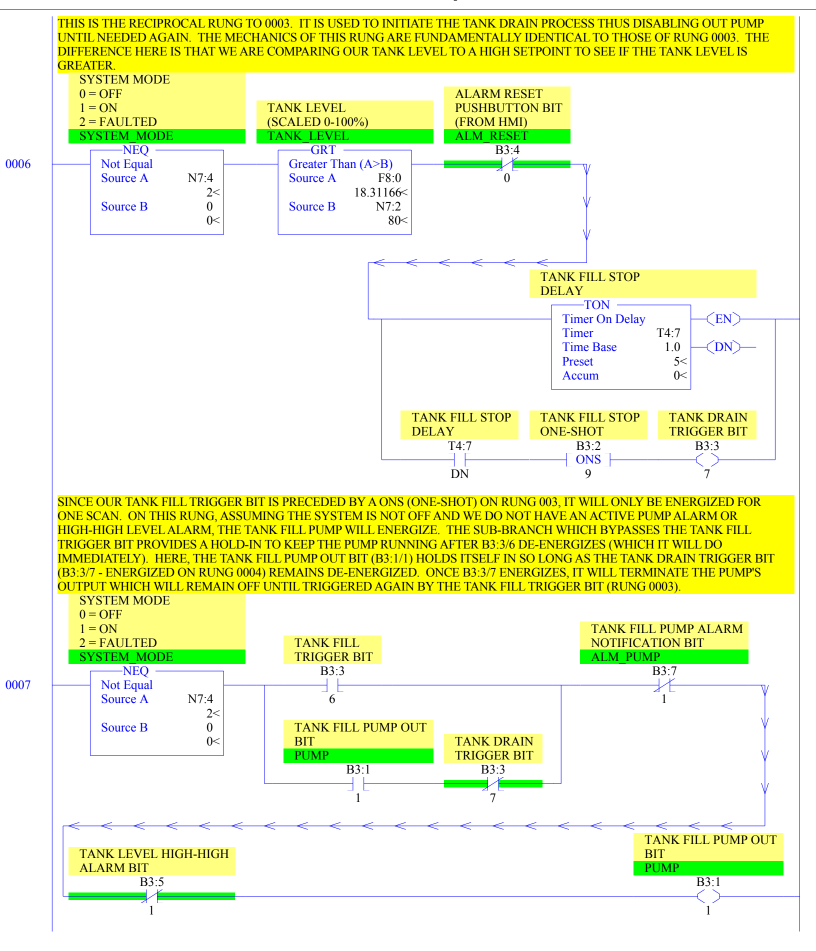


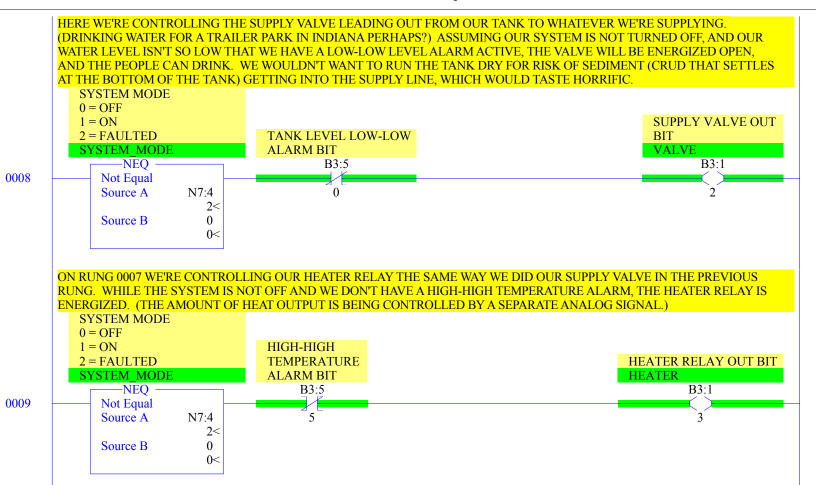
HERE WE LOOK FOR THE PHYSICAL "ON" BUTTON OR THE HMI SYSTEM ON PUSHBUTTON TO BE PRESSED BY THE OPERATOR. IF AND ONLY IF THE SYSTEM IS IN THE "OFF" MODE, WE CHANGE THE MODE TO ON BY MOVING THE VALUE "1" INTO THE ADDRESS N7:4 (AN ARBITRARILY CHOSEN INTERGER LOCATION TO BE USED THROUGHOUT THE CONTROL LOGIC AND HMI DISPLAYS TO INDICATE SYSTEM MODE). THE EQU (EQUALS) BLOCK COMPARES THE VALUE STORED IN N7:4 TO THE VALUE "0" AND IS EVALUATED AS TRUE WHEN THESE TWO VALUES ARE THE SAME. THE ONS (ONE-SHOT) BLOCK ALLOWS THE OUTPUT TO THE RIGHT TO EXECUTE FOR ONLY ONE SCAN FOR EACH TIME THE CONDITIONS TO THE LEFT OF THE BLOCK ARE ALL TRUE. SYSTEM MODE 0 = OFF1 = ON2 = FAULTEDBUTTON "ON" BUTTON "ON" IN BIT SYSTEM MODE **ONE-SHOT** B3:0 -EOU B3:2 0000 **ONS** Equal 0 Source A N7:4 6 2< 0 SYSTEM ON Source B **PUSHBUTTON BIT** 0< (FROM HMI) PB ON B3:4 SYSTEM MODE ALARM RESET 0 = OFF**PUSHBUTTON BIT** 1 = ON(FROM HMI) 2 = FAULTEDALM RESET SYSTEM MODE B3:4 -EOU Equal 0 Source A N7:4 2< 2 Source B 2< SYSTEM MODE 0 = OFF1 = ON2 = FAULTEDSYSTEM MODE -MOV Move Source 1 1< Dest N7:4 2<











THIS IS UNDOUBTEDLY THE MOST COMPLICATED AND ENIGMATIC RUNG IN THE ENTIRE PROGRAM. THIS RUNG IS CONTROLLING THE ANALOG OUTPUT TO THE HEATER, VIA A PID (PROPORTIONAL INTEGRAL DIFFERENTIAL) CONTROL LOOP. IN SIMPLEST TERMS, THIS IS HOW IT WORKS: THE PID CONTROL IS GIVEN A SETPOINT. IN THIS CASE, THE OPERATOR ENTERS ONE INTO THE HMI. THIS IS THE EQUIVALENT OF TURNING YOUR OVEN DIAL TO 350. THAT IS THE DESIRED TEMPERATURE. THE PID THEN READS THE PV (PROCESS VARIABLE) WHICH TELLS IT WHAT THE TEMPERATURE ACTUALLY IS (INSIDE THE OVEN FOR INSTANCE). DEPENDING ON A VERY COMPLEX SET OF EQUATIONS CONSIDERING SEVERAL PROGRAMMER-CONFIGURABLE VARIABLES TOO COMPLEX TO GET INTO IN THIS TUTORIAL, IT ADJUSTS THE CV (CONTROL VARIABLE) UP OR DOWN TO TRY TO MAINTAIN THE TEMPERATURE AT THE SETPOINT. THE CV IS WHAT WE USE IN THE ANALOG OUTPUT PROGRAM FILE TO ESTABLISH A SIGNAL TO SEND TO THE HEATER. THE MOV (MOVE) BLOCK HERE IS JUST STORING THE OPERATOR'S SETPOINT INTO THE PID SO IT CAN BE EVALUATED THERE. THERE ARE BOOKS, PROGRAMS AND ENTIRE COURSES ON HOW TO SETUP AND 'TUNE' PID'S. FOR SMALLER APPLICATIONS OR APPLICATIONS BEING USED BY LESS-THAN-FLUENT OPERATORS, MANY PROGRAMMERS RIGHTLY SHY AWAY FROM USING PID'S TO CONTROL PROCESS IN ALL BUT CRITICAL PROCESSES. SYSTEM MODE 0 = OFF1 = ONTEMPERATURE CONTROL 2 = FAULTEDSYSTEM MODE LOOP -NEQ -MOV -Not Equal Move Source A N7:4 Source N7:6 2< 90< 0 PD9:0.SPS Source B Dest 0< 0< TEMPERATURE CONTROL LOOP ·PID PID PID File PD9:0 Process Variable N7:8 Control Variable N7:9 Setup Screen IS THERE AN ALARM? THEN LET'S SOUND A LOUD AND ANNOYING HORN THROUGHOUT THE PLANT! SYSTEM MODE 0 = OFF1 = ON2 = FAULTEDGENERAL ALARM ALARM HORN OUT BIT SYSTEM MODE NOTIFICATION BIT HORN -NEQ B3:7 B3:1 Not Equal 3 Source A N7:4 2< 0 Source B 0<

0010

0011

0012

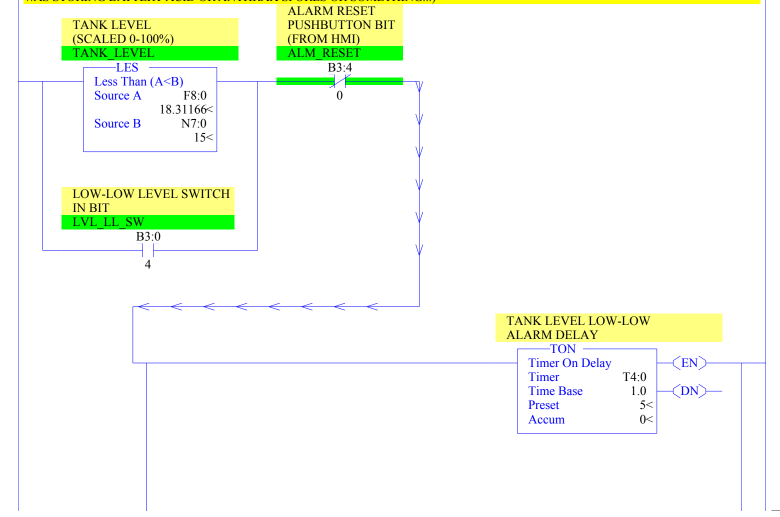
←END)

OK, NOW FOR ALARMS. THERE ARE MANY WAYS TO CREATE, TERMINATE AND MANAGE ALARMS. SOME WAYS ARE WAY BETTER, MORE PRACTICAL, MORE USEFUL, AND MORE OPERATOR-FRIENDLY THAN OTHERS! SOME PROGRAMMERS LET THE PLC HANDLE ALARMS, OTHERS DELEGATE THAT FUNCTIONALITY TO THEIR HMI PROGRAM. SOME HMI'S DO IT WELL, OTHERS DON'T. I'VE WRITTEN THIS ALARM LOGIC ASSUMING THE PLC WILL BE HANDLING ALL ALARM FUNCTIONALITY, WHICH MEANS THIS PROGRAM IS SUITABLE FOR USE WITH A MUCH WIDER VARIETY OF HMI'S. MORE IMPORTANTLY, YOU WILL BE ABLE TO LEARN A LOT ABOUT PRACTICAL ALARM MANAGEMENT.

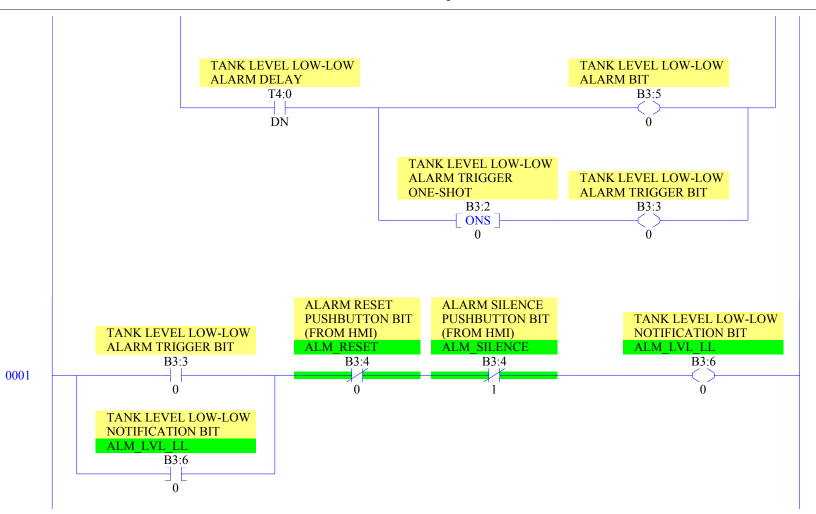
EACH ALARM IN THIS PROGRAM WILL BE GOVERNED BY TWO OR THREE RUNGS. THIS FIRST ALARM IS GOVERNED BY TWO. FOR THE TANK ALARMS, WE ASSUME WE HAVE DUAL LEVEL CONTROLS IN OUR TANK. IMAGINE WE HAVE FOUR LEVEL SWITCHES (FLOAT SWITCHES), ONE AT THE LOW-LOW LEVEL, ONE AT THE LOW LEVEL, ONE AT THE HIGH LEVEL AND ANOTHER AT THE HIGH-HIGH LEVEL. WE ALSO HAVE AN ANALOG SENSOR (RADAR OR HYDROSTATIC PRESSURE FOR INSTANCE). ON THE LEFT OF OUR RUNG, WE ARE EXAMINING BOTH CONTROLS, EITHER OF WHICH CAN TELL US WE HAVE A LOW-LOW LEVEL. IF OUR ANALOG-MEASURED TANK LEVEL (F8:0) IS LOWER THAN OUR LOW-LOW LEVEL SETPOINT (STORED IN N7:0), --- OR --- IF OUR LOW-LOW LEVEL SWITCH IS CLOSED, THEN WE ENERGIZE OUR DELAY TIMER. ONCE THE FIVE SECONDS ON THE TIMER EXPIRE, WE'LL TRIGGER OUR LOW-LOW ALARM BIT --- AND --- A SEPARATE LOW-LOW NOTIFICATION BIT (IN THE RUNG BELOW - 0001) USING THE FAMILIAR ONE-SHOT AND TRIGGER BIT (JUST LIKE WE USED IN CONTROLS 0004 AND 0005).

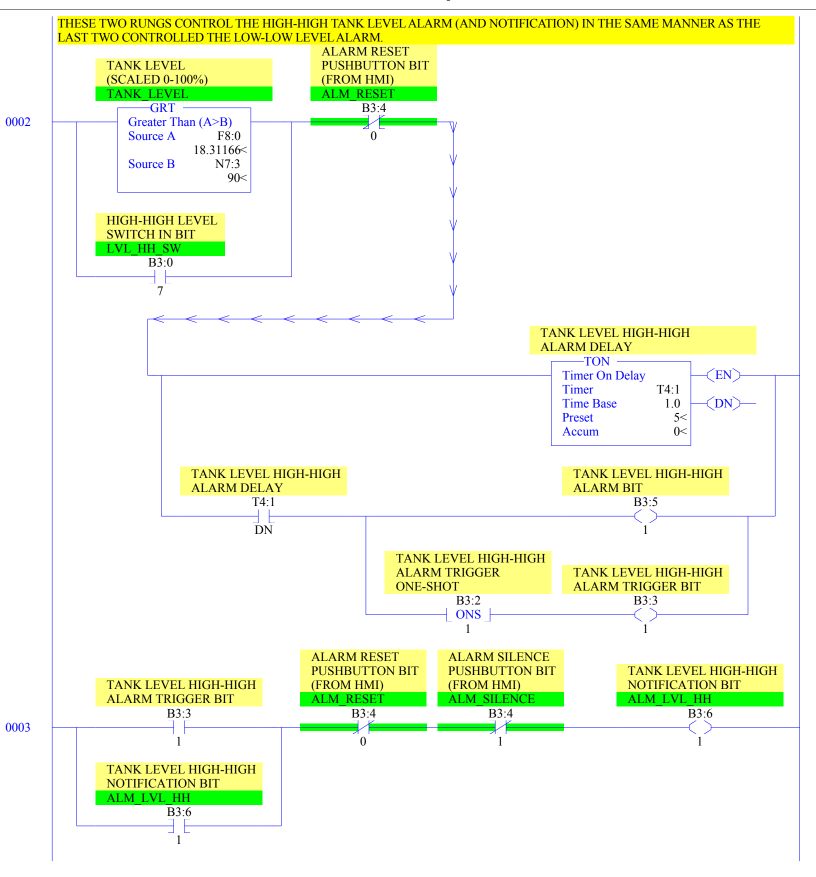
IN THIS ALARM, ONCE THE LOW-LOW LEVEL CONDITION DISAPPEARS, THE ALARM DOES AS WELL - AUTOMATICALLY, --BUT --- THE NOTIFICATION REMAINS!!! WHY? IF A LEVEL ALARM OCCURS AT 3 O'CLOCK IN THE MORNING AND THEN FIXES
ITSELF, DO WE WANT TO SHUT THE SYSTEM DOWN UNTIL SOMEBODY SHOWS UP AT TEN? MEANWHILE, A LOT OF PEOPLE
HAVE NO WATER. OF COURSE NOT. SO WE'LL LET THE ALARM CLEAR ITSELF, --- BUT --- WE WANT THE NOTIFICATION TO
STILL BE THERE WHEN THE OPERATOR SHOWS UP FOR WORK. THAT WAY, HE CAN SEE THAT SOMETHING NEEDS HIS
ATTENTION. THE NOTIFICATION BIT REMAINS ENERGIZED UNTIL HE PRESSES THE ALARM RESET --- OR --- THE ALARM
SILENCE BUTTON ON THE HMI. THESE ARE DIFFERENT. ONE (ALARM SILENCE) MAKES THE HORNS SHUT OFF AND THE
MESSAGES ON THE HMI DISAPPEAR. THE OTHER (ALARM RESET) CAN ACTUALLY RESET ALARMS THAT ARE LOCKED IN.
THE ALARM RESET WILL ALSO RESET THE ALARM TIMERS AND MAKE THE ALARMS DISAPPEAR --- HOWEVER --- IF THE
CONDITION THAT PRECIPITATED THE ALARM REMAINS, THE ALARM AND NOTIFICATION WILL REAPPEAR ONCE THE DELAY
TIMER COUNTS DOWN ANEW.

WE WON'T BE LOCKING OUR LEVEL ALARMS IN, BUT YOU CAN BET WE'LL BE LOCKING IN OUR PUMP AND TEMPERATURE ALARMS! THOSE CAN BECOME EXPENSIVE / DANGEROUS IF LEFT UNATTENDED (AS COULD LEVEL ALARMS IF THE TANK WAS STORING BATTERY ACID OR ANTHRAX SPORES OR SOMETHING...)



0000





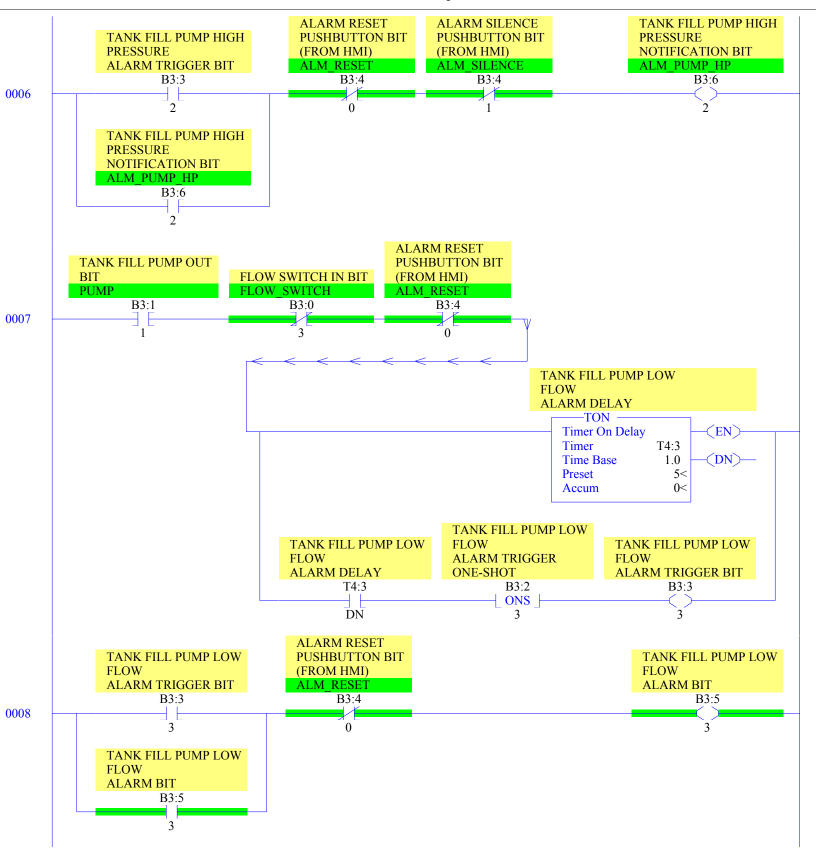
FROM HERE ON DOWN, THE ALARMS WILL BE GOVERNED BY THREE RUNGS EACH. THE FIRST RUNG WILL TRIGGER THE ALARM. THE SECOND RUNG WILL GOVERN THE ALARM BIT. THE THIRD RUNG WILL GOVERN THE NOTIFICATION BIT. UNLIKE THE LEVEL ALARMS, THE PUMP AND TEMPERATURE ALARMS WILL HAVE A HOLD-IN. THUS, EVEN IF THE CONDITION DISAPPEARS, THE ALARM WILL REMAIN UNTIL THE OPERATOR PRESSES THE ALARM RESET BUTTON (AND OF COURSE THE PROBLEM IS CORRECTED). IF A PUMP IS OVER-PRESSURIZING A PIPE, WE WANT THE OPERATOR TO CHECK IT OUT. OTHERWISE, SOMETHING COULD EXPLODE. IF A PUMP IS NOT CREATING FLOW, WE WANT THE OPERATOR TO CHECK IT OUT. OTHERWISE, THE PUMP COULD CAVITATE. IF A HEATER IS OVER- HEATING, WE WANT THE OPERATOR TO CHECK IT OUT. OTHERWISE, SOMETHING COULD CATCH ON FIRE. IF A HEATER IS NOT CREATING HEAT, WE WANT THE OPERATOR TO CHECK IT OUT. OTHERWISE, A SENSOR COULD BE BAD AND SOMETHING COULD EXPLODE. ALARM RESET TANK FILL PUMP OUT PRESSURE SWITCH **PUSHBUTTON BIT BIT** IN BIT (FROM HMI) PRESSURE SWITCH **PUMP** ALM RESET B3:0 B3:4 B3:1 0 TANK FILL PUMP HIGH **PRESSURE** ALARM DELAY -TON Timer On Delay (EN) Timer T4:2 1.0 Time Base (DN)-Preset 5< Accum 0< TANK FILL PUMP HIGH TANK FILL PUMP HIGH **PRESSURE** TANK FILL PUMP HIGH **PRESSURE** ALARM TRIGGER **PRESSURE** ALARM DELAY **ONE-SHOT** ALARM TRIGGER BIT T4:2 B3:2 B3:3 ONS 2 DN ALARM RESET TANK FILL PUMP HIGH **PUSHBUTTON BIT** TANK FILL PUMP HIGH **PRESSURE** (FROM HMI) **PRESSURE** ALARM TRIGGER BIT ALM RESET **ALARM BIT** B3:4 B3:3 B3:5 0 TANK FILL PUMP HIGH **PRESSURE**

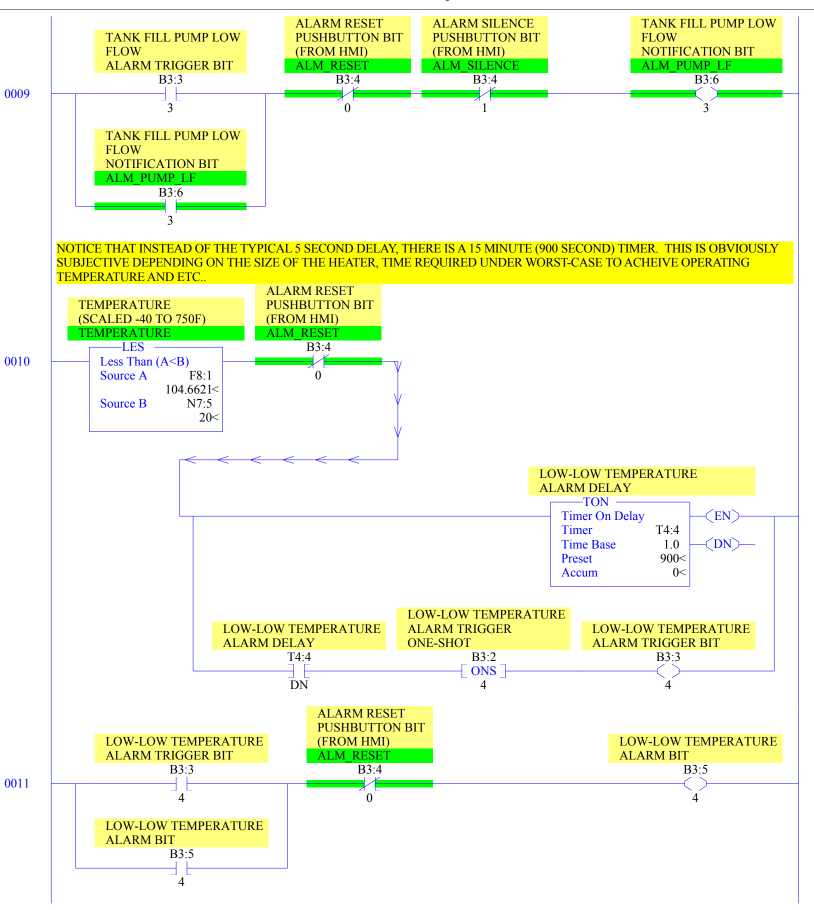
0005

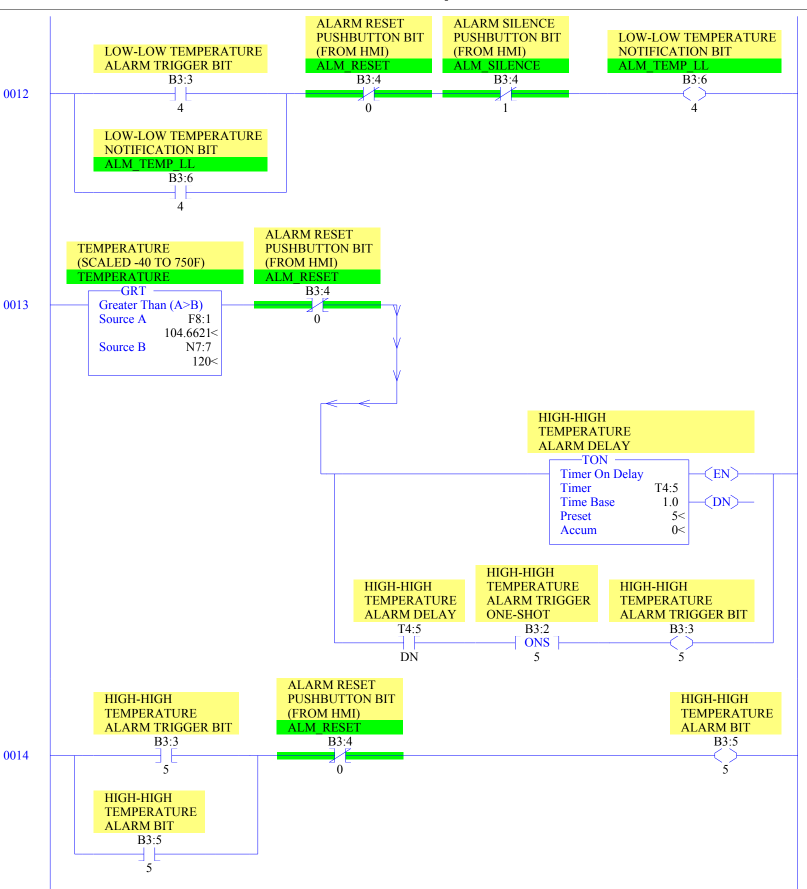
ALARM BIT

B3:5

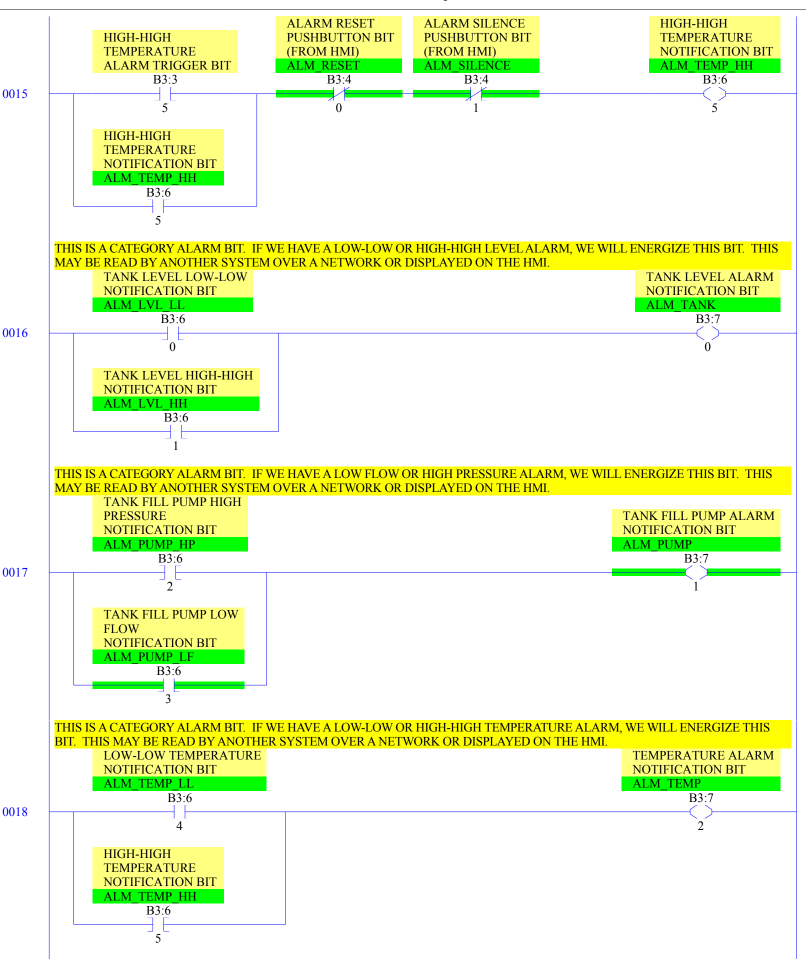
0004

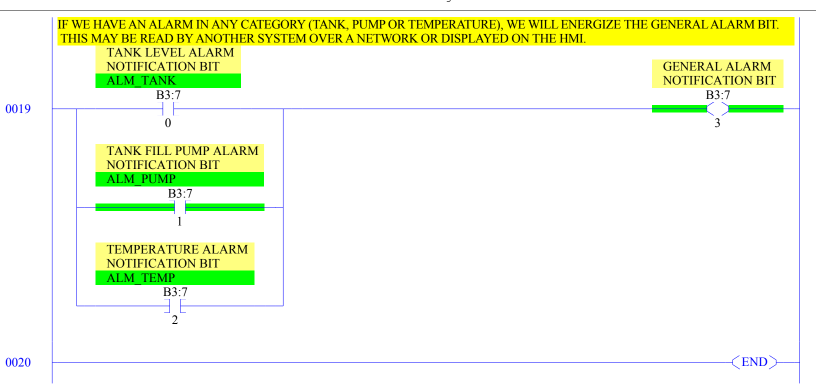






LAD 8 - ALARMS --- Total Rungs in File = 21





HEATER OUTPUT DISPLAY (0-100%		
	HEATER OUTPUT SCP	
	Scale w/Parameters	
	Input N7:9	
	0<	
	Input Min. 0 0<	
	Input Max. 16383 16383<	
	Scaled Min. 0	
	Scaled Max. 100 100<	
	Output N7:10 0<	

Instruction Comment Database

Address Instruction Description

Group_Name Description