# RSLogix Micro Project Report



#### Processor Information

Processor Type: Bul.1763 MicroLogix 1100 Series B

Processor Name: UNTITLED

Total Memory Used: 191 Instruction Words Used - 52 Data Table Words Used

Total Memory Left: 6465 Instruction Words Left

Program Files: 5

Data Files: 9

Program ID: 9a6f

# I/O Configuration

)		
1		
2		
3		
4		

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:
```

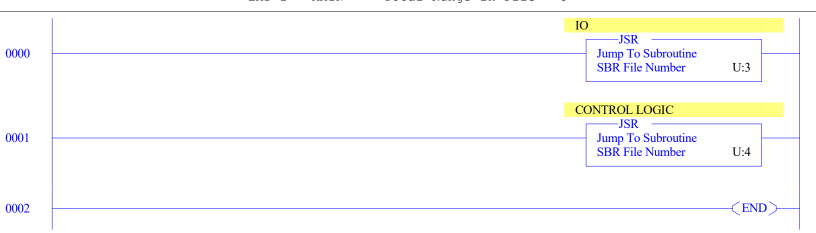
# Program File List

Name	Number	Туре	Rungs	Debug	Bytes	
[SYSTEM]	0	SYS	0	No	0	
,	1	SYS	0	No	0	
MAIN	2	LADDER	3	No	21	
IO	3	LADDER	3	No	57	
CTRL	4	LADDER	12	No	526	

# Data File List

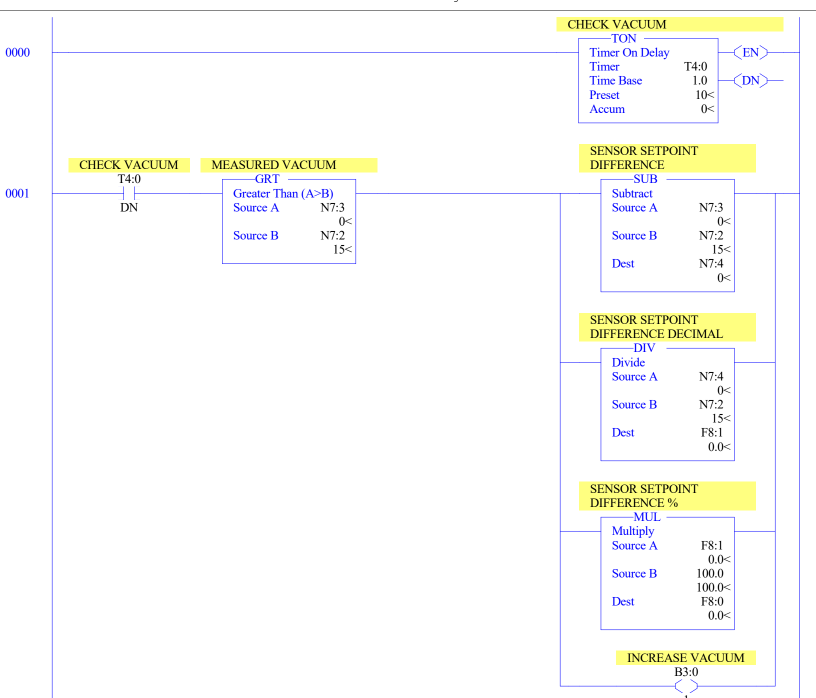
Name	Number	Type	Scope	Debug	Words	Elements	Last
OUTPUT	0	О	Global	No	12	4	O:3
INPUT	1	I	Global	No	18	6	I:5
STATUS	2	S	Global	No	0	66	S:65
BINARY	3	В	Global	No	1	1	B3:0
TIMER	4	T	Global	No	3	1	T4:0
COUNTER	5	C	Global	No	3	1	C5:0
CONTROL	6	R	Global	No	3	1	R6:0
INTEGER	7	N	Global	No	8	8	N7:7
FLOAT	8	F	Global	No	4	2	F8:1

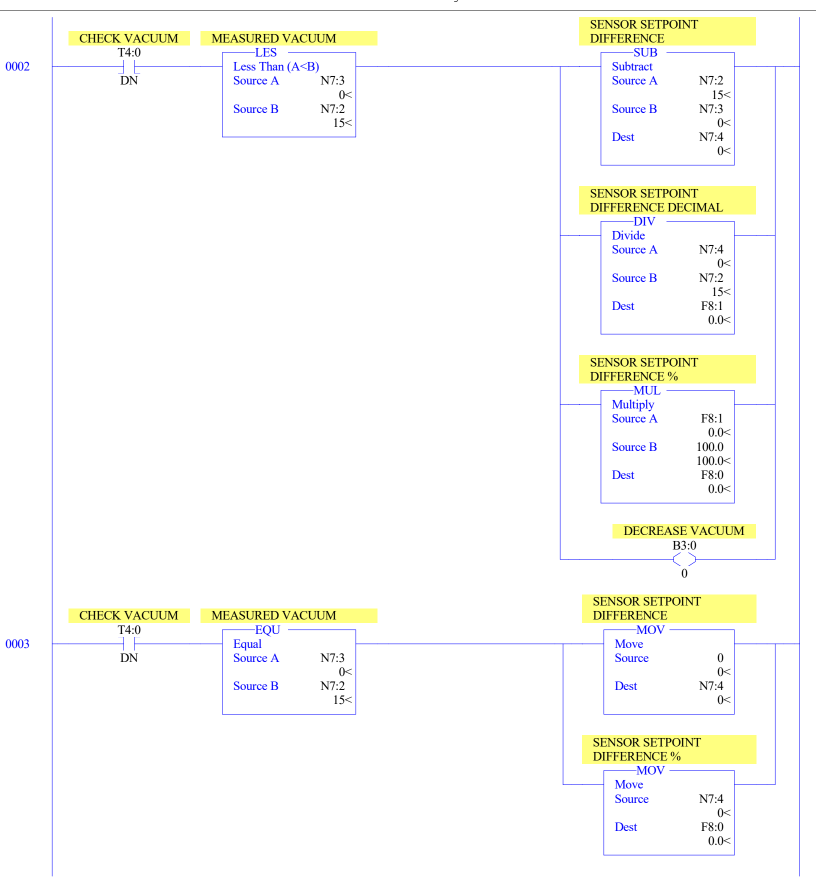
#### LAD 2 - MAIN --- Total Rungs in File = 3

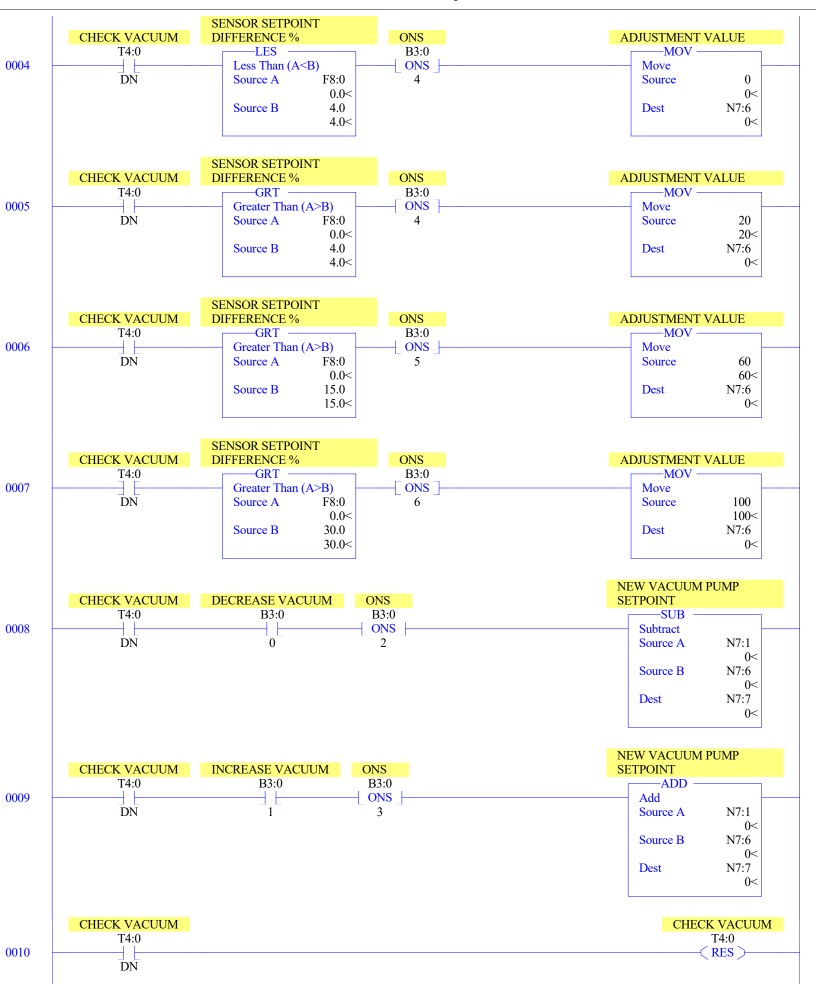


# LAD 3 - IO --- Total Rungs in File = 3

	MEASURED VACUUM
	SCP —
0000	Scale w/Parameters
	Input N7:0
	0<
	Input Min. 0
	0<
	Input Max. 16383
	16383<
	Scaled Min. 0
	0<
	Scaled Max. 30
	30<
	Output N7:3
	0<
	VACUUM PUMP OUT
	MOV —
0001	Move
	Source N7:7
	0<
	Dest N7:1
	0<
0002	(END)—







0011

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

Offset	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
I:0.0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Bul.1763	MicroLogix 1100 Series B
I:0.1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Bul.1763	MicroLogix 1100 Series B
I:0.2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Bul.1763	MicroLogix 1100 Series B
I:0.3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Bul.1763	MicroLogix 1100 Series B
I:0.4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Bul.1763	MicroLogix 1100 Series B-Analog
I:0.5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Bul.1763	MicroLogix 1100 Series B-Analog

Data File S2 (hex) -- STATUS

```
Main
```

```
Processor Mode S:1/0 - S:1/4 = Remote Run
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 Run
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
```

Page 1

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 Data File B3 (bin) -- BINARY

Offset  $\phantom{0}15\phantom{0}14\phantom{0}13\phantom{0}12\phantom{0}11\phantom{0}10\phantom{0}9\phantom{0}8\phantom{0}7\phantom{0}6\phantom{0}5\phantom{0}4\phantom{0}3\phantom{0}2\phantom{0}1\phantom{0}0$  (Symbol) Description

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

Data File T4 -- TIMER

Offset	EN	ТТ	DN	BASE	PRE	ACC	(Symbol) Description
T4:0	0	0	0	1.0 sec	10	0	CHECK VACUUM

Data File C5 -- COUNTER

Offset CU CD DN OV UN UA PRE ACC (Symbol) Description C5:0 0 0 0 0 0 0 0

Data File R6 -- CONTROL

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

Data File N7 (dec) -- INTEGER

Offset	0	1	2	3	4	5	6	7	8	9
N7:0	0	0	15	0	0	0	0	0		

4

Data File F8 -- FLOAT

Offset 0 1 2 3 F8:0 0 0

### Address/Symbol Database

Address	Symbol	Scope	Description	Sym Group	Dev. Code	ABV	BLW
B3:0/0			DECREASE VACUUM				
B3:0/1			INCREASE VACUUM				
B3:0/2			ONS				
B3:0/3			ONS				
B3:0/4 B3:0/5			ONS ONS				
B3:0/5			ONS				
F8:0			SENSOR SETPOINT DIFFERENCE %				
F8:1			SENSOR SETPOINT DIFFERENCE DECIMAL				
N7:0			VACUUM SENSOR IN				
N7:1			VACUUM PUMP OUT				
N7:2			VACUUM SETPOINT				
N7:3 N7:4			MEASURED VACUUM SENSOR SETPOINT DIFFERENCE				
N7:5			SENSOR SETFOINT DIFFERENCE				
N7:6			ADJUSTMENT VALUE				
N7:7			NEW VACUUM PUMP SETPOINT				
S:0			Arithmetic Flags				
S:0/0			Processor Arithmetic Carry Flag				
S:0/1			Processor Arithmetic Underflow/ Overflow Flag				
S:0/2 S:0/3			Processor Arithmetic Zero Flag 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 S:1/5			Processor Mode Bit 4				
S:1/5 S:1/6			Forces Enabled 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 S:1/13			Load Memory Module and RUN Major Error Halted				
S:1/13 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 S:2/4			Index Addressing File Range				
S:2/4 S:2/5			Saved with Debug Single Step 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 S:5/2			Overflow Trap Control Register Error				
S:5/2 S:5/3			Major Err Detected Executing UserFault Routine				
S:5/4			MO-M1 Referenced on Disabled Slot				
S:5/8			Memory Module Boot				
S:5/9			Memory Module Password Mismatch				
S:5/10			STI Overflow				
S:5/11 S:6			Battery Low				
S:7			Major Error Fault Code 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 S:14			Math Register 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 S:21			Debug Fault / Powerdown File				
S:21 S:22			Debug Fault/ Powerdown File Maximum Observed Scan Time				
S:22 S:23			Average Scan Time				
S:24			Index Register				
S:25			I/O Interrupt Pending				
S:26			I/O Interrupt Pending				
S:27			I/O Interrupt Enabled				
S:28			I/O Interrupt Enabled				
S:29 S:30			User Fault Routine File Number STI Setpoint				
S:31			STI File Number				

### Address/Symbol Database

					-			
Address	Symbol	Scope	Description	Sym Group	Dev	. Code	ABV	BLW
S:32			I/O Interrupt Executing					
S:33			Extended Proc Status Control Word					
s:33/0			Incoming Command Pending					
S:33/1			Message Reply Pending					
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 S:33/7			Message Servicing Selection Channel 0 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			DTR Control Bit					
S:33/15 S:34			DTR Force Bit 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 S:37			Memory Module Data File Overwrite Protection 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 S:45			I/O Event Interrupt Time DII Interrupt Time					
S:46			Discrete Input Interrupt- File Number					
S:47			Discrete Input Interrupt- Slot Number					
S:48			Discrete Input Interrupt- Bit Mask					
S:49			Discrete Input Interrupt- Compare Value					
S:50			Processor Catalog Number					
S:51 S:52			Discrete Input Interrupt- Return Number 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 S:62			Processor Series 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 Channel O Active Nodes					
S:68 S:69			Channel 0 Active Nodes Channel 0 Active Nodes					
s:70			Channel O Active Nodes					
S:71			Channel O Active Nodes					
S:72			Channel O Active Nodes					
S:73			Channel O Active Nodes					
S:74			Channel O Active Nodes					
S:75			Channel O Active Nodes					
S:76 S:77			Channel 0 Active Nodes Channel 0 Active Nodes					
S:77 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 S:85			DH+ Active Nodes DH+ Active Nodes					
S:86			DH+ Active Nodes DH+ Active Nodes					
T4:0			CHECK VACUUM					
T4:0/DN								
U:3			IO					
U:4			CONTROL LOGIC					
1								

Address Instruction Description

Group\_Name Description