Allen Bradley SLC-500

Maintenance and Troubleshooting

EthernetSupport.com

“Customized Automation Training”
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Disclaimer:

This document is written in the hope that you can utilize for your own education to gain knowledge of PLC systems (should you decide to utilize this document).

Although I believe the information in this document to be accurate, it is YOUR responsibility to verify this information before implementing it in any way, especially when damage to personnel or equipment could result.

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Due to the wide variety of plant applications, some of the examples in this document may be prohibited at your location, or could cause damage to equipment, or harm personnel.
About the Author:

I'm Ricky Bryce, and I'm employed as an instructor of Automation Training, Inc (ATI) since April, 2004. This document is a collection of texts and graphics I've put together over the past few years, and has been distributed under the GFDL since 1999.

I hope you get much use out of it, and I would like your feedback as to how this document can be improved.

As a supplement to this document, I would like to invite you to my website at http://www.LearnAutomation.com. I'm in the process of uploading documentation and videos that will further help you with problems or questions you have with Allen Bradly processors.

You are also invited to visit my employers site at http://www.atifortraining.com.

If you are interested in on site training, please contact my employer at (866) 573-9849

"Human Knowledge Belongs to Everyone"
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Questionnaire for Allen Bradley

Automation Systems

1) What is the primary purpose you are attending this class?

2) Are you interested in programming, troubleshooting, or both?

3) What do you find most difficult about Allen Bradley PLC’s?

4) How often do you access the Allen Bradley PLC? (once a day, once a week, once a month, etc?)

5) After taking this class, will you be putting your knowledge to use right away in the plant?

6) What type of equipment do you generally work with?

7) What types of networks are you using with your PLC system? Ie… Data Highway plus, controlnet, devicenet, Ethernet, etc?
8) What is your company’s policy on forcing?

9) Do you generally have access to the Internet as you work?

10) Can you bring a copy of some plant programs into the classroom tomorrow?

11) Will you ever be installing new systems, or checking new systems once they have been installed?

12) Will you ever be modifying the I/O structure of existing systems?

13) Do you have any common system failures that are related to the Allen Bradley PLC? If so, what are these failures?

14) Are you interested in learning features of RSLogix that are not currently in use by your plant, but, if used could reduce downtime?
PLC/SLC Maintenance and Troubleshooting
PreTest  20 Minutes

1) Name three devices that can be connected to a discrete input module:

2) Name three devices that you might find connected to a discrete output module:

3) Name one device that can be connected to an analog input module:

4) Name one field device that you would find connected to an analog output module:

5) On a discrete input module, a status light is on. What does this indicate?

6) On a discrete output module if a status light is on, what does this indicate?

7) Name one use of the serial port (communication channel 0) on the front of the processor.

8) What is the purpose of RSLinx software?

9) What is the purpose of RSLogix software?
10) What is the purpose of Data Tables?

11) What is the purpose of Program Files?

12) Define a BIT of memory:

13) Define a WORD of memory:

14) If Ladder 2 is the main routine, and the only main routine, What must be placed in ladder 2 to instruct the processor to execute other routines (subroutines)?

15) What are the five steps involved in performing an on line edit if the processor is in remote run mode?

16) If you have a motor that will not run when the operator pushes a start button, you may need to go on line with the processor and locate the output in the PLC program that energizes the motor. This allows you to see what other conditions must be met before the processor will energize the output. What features of RSLogix might you use to locate the motor's output in the PLC project?

17) In #16, you find that the reason for the failure is a bad thermal switch on the motor. Since you do not have any more thermal switches in stock, you decide to force the motor's output instruction on. What are some dangers with this, and what are some better options that you could have chosen.
18) The processor is in Remote Run mode. You perform an on line edit and inadvertently jump to a routine that does not exist. What will happen the instant your edits are tested?

19) You suspect an intermittent problem with a limit switch on a safety gate. The intermittent problem is periodically shutting a system down. What feature of RSLogix software might you use to confirm or rule out what you suspect?

20) An operator informs you of variations in a product. You suspect the variations in product are due to a fluctuation in temperature. What feature of RSLogix software would allow you to graph a temperature over time?

21) If a neon lamp is wired directly to a triac output module, the neon lamp is always on even when processor is not calling for the output. What causes this, and how can it be corrected?

22) What is the purpose of the battery on the processor?

23) With a network of PLC’s, it is possible to inadvertently download to the wrong processor. This can have disastrous results. What steps can you take to ensure you are not downloading to the wrong system?

24) Name some communication protocols that may be used for peer to peer communication between networked PLC’s.

25) Name some communication protocols that may be used for communication between a processor, and I/O devices such as a remote chassis, drive, or robot.
Glossary

Addressing:
- **Bit**: Smallest unit of information the PLC can process—ON or OFF
- **Word**: Memory location consisting of 16 Bits of information

Hardware:
- **Input module**: Reads the STATUS of field devices
- **Output module**: CONTROLS field devices
- **Discrete module**: Reads or controls devices which only have 2 states: on or off
- **Analog Module**: Reads or controls devices which have a range such as 0 to 10 volts or 4 to 20 milliamps
- **Power Supply**: Provides control power to modules on the backplane
- **Chassis**: The physical device that modules are plugged into.
- **Local Chassis**: The chassis where the processor resides.
- **Processor**: The 'Brain' of the PLC which contains the machine program.
**Troubleshooting Tools:**

**Cross Referencing:**
Allows the troubleshooter to quickly navigate through the program by listing all locations in ladder logic where a particular address is located.

Usually the troubleshooter will cross reference a false condition on a rung of logic to find the output that will turn the referenced bit on.

You can Access Cross Referencing by right clicking a particular address. (Note: You must be on the address, not the instruction)

**Custom Data Monitor Utility:**
Allows the troubleshooter to gather data from various memory locations onto one screen for easy troubleshooting. For example: One can create a custom data monitor for the failure of a particular motor. Next time the motor fails, the troubleshooter can simply look down the list of conditions that must be met, and see in real time which condition is causing the failure.

**Force:**
Simulates real world jumpers. Use care while performing a force. You must understand fully how a force is going to affect your system. In most cases, only addresses starting with an I: or an O: can be forced.

To force an input or output, you can right click on the address in logic, then choose force on or force off. After the force is installed, forces can then be enabled from the on line tool bar.

**Trending:**
Trending acts somewhat like a 'software chart recorder', and allows you to track an analog signal over time. Trending can be found toward the bottom of the project tree.
Communication terminology:

**RSLinx**: This is the communication server. If RSLinx is not set up properly, RSLogix will not communicate to the processor.

**Driver**: Allows RSLinx to communicate with a particular hardware device. The most common drivers are the DF1 driver to communicate with Channel 0, the PCMK driver to communicate with channel 1. Configure drivers by clicking communication on the menu bar.

**RSWho**: A graphical screen which will display what devices RSLinx has established communication with. Access RSWho by clicking communication on the menu bar. Then click on the name of the driver you wish to use for communication. The right hand side of the screen will reveal devices the driver has communication with.

**RSLogix**: The software which allows you to troubleshoot or program a processor.

**On line**: Actively communicating with the processor (ladder spinning)

**Download**: If a program was changed off line, it must be downloaded (or sent to) the processor. When downloading the processor must be in program or remote program mode. A good way to download once RSLinx is properly set up is to click COMMS on the menu bar, and then go to Who Active. Click the driver name, highlight your processor, then click DOWNLOAD.
Memory Layout:

Data Files: A section of the processor's memory that stores information. You can also think of Data Files as variables.

Program Files: A section of the processor's memory which holds programs. Programs hold Routines. Logic in Program Files is used to manipulate Data Files.
### Understanding Numbering Systems

<table>
<thead>
<tr>
<th>Decimal</th>
<th>Binary</th>
<th>Octal</th>
<th>Hex/BCD</th>
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<tbody>
<tr>
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Hardware -- Discrete Input Modules

The purpose of the discrete input module is to read the status of field devices. When a voltage is detected on the terminal of an input module with respect to common, the corresponding status light is energized, and during the processor scan, the value of 1 is placed into the input data table. Examples of input devices include switches, pushbuttons, or auxiliary contacts on a motor starter.

Please answer the following questions:

1) What is the catalog number of your DC Input module?

2) Name at least three field devices that can be connected to the DC Input module?

3) What do the status lights indicate on the front of the DC Input Module?

4) What slot number is your DC Input module located in?
**Discrete Output Modules**

The purpose of the discrete output module is to control field devices. The discrete input module requires power from an external source. When a 1 is placed into the output table of the PLC (in run mode), a status light is energized on the module, and a connection is made between the source, and the corresponding output terminal. Examples of output devices include: lights, solenoids, motor starter coils, and contactors. If you have an inductive load as the output, be sure to use the proper surge suppression.

Please answer the following questions:

1) What is the catalog number of your DC Output module?

2) Name at least three field devices that can be connect to the DC Output module:

3) What do the status lights indicate on the DC Output module?

4) What slot number is your DC Output module located in?

5) If the load on the DC output card is inductive, what should be done across the load to minimize the effects of inductive kick?
Analog Modules

Analog modules are used to control and read the status of analog devices. Analog devices have a range of states instead of just on/off states like discrete devices.

Some analog modules have switches which determine whether the input channels are to be set up for voltage or current. Some analog modules are configured through software.

Examples of analog inputs include: Potentiometer, Pressure Transducers, Variable speed drives, and with a thermal couple module, temperature can be read into the processor's memory.

Examples of analog outputs include: Meters, Variable Speed Drives, Valve Positioners, and chart recorders.

An analog signal cannot be expressed with a single bit, and therefore analog values will consume a word of memory.

Please answer the following questions:

1) What is the catalog number of your analog module?

2) How many channels of Input, and how many channels of Output are available on this module?

3) How do you set up the input channels to accept either a current or a voltage input?

4) What range voltage or current will the Input channels accept on your module? What range of voltage will the output channels accept?

5) Name at least three devices that are analog inputs:

6) Name at least three field devices that are analog outputs:

7) What slot number is your analog output module located in?
An Analog Module – 1747-NIO4V

Input Channel 0
Input Channel 1
Output Channel 0
Output Channel 1
The Chassis

The chassis is the device which holds modules. Allen Bradley makes the SLC chassis available in 4, 7, 10, or 13 slots, and the PLC-5 chassis in 4, 8, 12, or 16 slots. For the SLC, the processor is included in the slot count. For the PLC-5 chassis, the processor is not included in the slot count.

Both the SLC and the PLC support extended local I/O. This is more common in the SLC, however. For the SLC system, a maximum of 3 chassis can be connected together using extended local I/O, but not to exceed the valid slot count of 0 to 31. The 1746-C7 cable can be used to connect two chassis together which are mounted horizontally (side by side), and the 1746-C9 cable is longer for chassis that are mounted vertically (one above the other).

Here are some chassis:

The PLC-5 Chassis (With modules): (For dip switch settings on this chassis, refer to page 4-1 and 4-2 of the PLC-5 Quick Reference Guide.)

The SLC-500 Chassis (With modules):
The ControlLogix Chassis (With Modules):

The Flex Chassis:
The Power Supply

The power supply supplies power to the modules on the backplane. Generally power from field devices DOES NOT come from the power supply. The power supply only provides control power to modules on the backplane. Power for field devices come from a separate source which is connected to the output module. The power supply merely provides the power needed to shut a contact, or fire a triac or transistor to pass power from this external source to the field device.

The power supply has a fuse which protects the AC side of the power supply. If this fuse blows, the power supply is probably defective and in need of repair.

You will also find a jumper on the power supply to switch between low and high voltage. Be sure this jumper is set up properly.

Please answer the following questions:

1) Where does power come from to power field devices such as solenoids, lights, and motor starters?

2) What does a blown fuse indicate on a power supply?

3) If you get a new power supply out of the stock room, what must you check on the new power supply before putting it in your system?
The Processor

The processor is the main part of your SLC 500 system. The processor is where the program is stored that reads the status of your equipment, and based on certain status, makes a decision on what to control. For example: The processor is reading the status of a switch. When the operator energizes the switch, the processor might call for solenoid to energize that extends a cylinder. When the cylinder reaches the end of it's travel, it might close a limit switch. The processor will see that a limit switch has been closed, and shut off the solenoid.

The processor consists of several components:

1) The battery: The battery retains the processor's program when the PLC is powered down. Certain AB documentation states that the shelf life of the battery is up to 2.5 years. When the battery is low, you will see a BATT light on the front of the processor. A status bit is also set in the memory of the processor (S:5/11 for the SLC). Once you have an indication of a low battery, change the battery within one to two days. If the battery is on the front of the processor, change the battery while the processor is powered up. If the battery is on the back of the processor (5/03 and higher), you must power down, and remove the processor from it's chassis. Once the old battery is removed a capacitor will hold the processor's memory for up to 30 minutes. This gives you time to connect the new battery before loosing your program. If you desire to reset the processor back to factory defaults (clear the program), disconnect the battery, and on the back of the main board, you will find two terminals that must be shorted for 1 minute: VBB and GND.

2) Next to the battery, you will find a socket for an EEPROM. The EEPROM is an on board backup of the processor's memory, and must be purchased separately. Changes to the PLC program do not automatically go to the EEPROM chip. You must manually store changes to the EEPROM from the COMMS menu in RSLogix.

3) On the front of the processor, you will find several status lights:
   1. RUN – Indicates when the processor is in RUN Mode
   2. FAULT – If flashing, usually indicates a software problem. Go on line to get a description of the fault. You will find the description in the S2 status file on the ERRORS tab. If the fault light is solid red, this could indicate a hardware problem. You can try the following: reseat the processor, replace eeprom, clear memory and reload program, or replace processor.
   3. BATT-- Indicates the battery is low or missing
   4. FORCE – If flashing indicates forces are installed but not enabled... If solid indicates forces are installed, and enabled in the processor.
   5. Communication lights-- You may also have some indicators to indicate when communications are active depending on the type of processor you have.
The 5/05 processor:

Shown below with ports at default settings:
Factory Default the processor:

On the 5/03 and higher, the processor will hold it's RAM for about 30 minutes (could be less, most of the time much longer). To get the processor back to factory defaults, you can perform the following actions:

1) Disconnect the battery on the processor.

2) Short VBB to Ground, for 60 seconds.

3) Connect the battery and power up the processor.

VBB and Ground are shown below:
The Scanner Module

The scanner module is used to interface the SLC system with Remote I/O. Remote I/O is a legacy protocol used to interface with remote devices such as robots, drives, or other chassis. Remote I/O uses the Belden 9463 blue hose. (Allen Bradley catalog # 1770-CD)

The Remote I/O Scanner supports three baud rates: 57.6k, 115.2k, and 230.4k. These baud rates can be configured by DIP switches on the module itself. Allen Bradley's specification is that the blue wire of the belden cable is connected to terminal #1 of the three pin phoenix connector.

The scanner has two status lights:

The FAULT LED: If the Fault LED is flashing red, this usually indicates a configuration error on the scanner. Check the G file configuration. If the Fault LED is solid red, the scanner should be replaced.

The COMM LED: If the Comm LED is flashing green, the scanner is not communicating with one or more devices. If the Comm LED is flashing red, the scanner has lost communication with all devices. If the Comm LED is solid red, the scanner should be replaced.
The dip switches must be configured on the 1747-SN module for the correct baud rate. Baud is a term to describe how many bits per second are transferred over the network. Below is a photo of the switches. You will find a sticker inside the door of the scanner displaying the correct switch configuration for each available baud rate.

<table>
<thead>
<tr>
<th>Switch Position (1 and 2)</th>
<th>Baud Rate (Bits Per Second)</th>
<th>Max Network Distance</th>
<th>Value of Terminators</th>
</tr>
</thead>
<tbody>
<tr>
<td>On, On</td>
<td>57.6k</td>
<td>10,000'</td>
<td>150 Ohms</td>
</tr>
<tr>
<td>On, Off</td>
<td>115.2k</td>
<td>5,000'</td>
<td>150 Ohms</td>
</tr>
<tr>
<td>Off, On</td>
<td>230.4k</td>
<td>2,500'</td>
<td>82 Ohms</td>
</tr>
</tbody>
</table>
Addressing in the SLC

An Address in the SLC simply points to a memory location in the processor. Some memory locations reflect the state of real world devices, such as inputs and outputs, and some memory locations are internet. Memory locations are basically broken down like this:

<table>
<thead>
<tr>
<th>File (Reflects the File in the PLC)</th>
<th>Element (Reflects the Slot number of the module)</th>
<th>Word (Group of 16 bits)</th>
<th>Bit or Terminal</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>6</td>
<td>0</td>
<td>/ 15</td>
</tr>
</tbody>
</table>

Element Delimeter  Word Delimeter  Bit Delimeter

Internal memory locations are addressed in a similar manner:

Here is a bit from the binary file:

File  Element  Bit
B3 : 0 / 6

Or for a timer...

File  Element  Bit
T4 : 6 / DN
Configuring the DF1 Driver in RSLinx

The DF1 Driver is used for point to point communication over RS232 between a COM port on a PC, and the serial port (Channel 0) of a processor. The following steps will take you through a sample configuration of the DF1 RS232 driver.

1) Open RSLinx Communication Server. If there is no short-cut on the desktop, you can access RSLinx by clicking Start | Programs | Rockwell Software | RSLinx | RSLinx

2) Click 'Communication' on the menu bar, then choose 'Configure Drivers'.

3) From the Available Driver Types pull down menu, choose 'RS232 DF1 Devices', then press the ADD NEW button.

4) For this example, the name can be left at default. Press OK.
5) Although the communication parameters can be entered manually, if you are currently connected to the processor, just hit the 'AutoConfigure' button. RSLinx will hit the processor with different baud rates, and different settings, until it finds a setting it gets a response on. When this happens, you will get a message that the autoconfiguration was successful. Press OK when finished.

6) You will see the driver is now running. Close the 'Configure Drivers' screen.
7) To test your drivers, click the RSWho icon in the tool bar of RSLinx.

8) Click the DF1 driver (the one you just configured) on the left side of your screen. The devices you are communicating with will appear on the right.

To go on line, you must go to RSLogix at this point.
RSLinx -- Utilizing the BootP/DHCP Server

1) Write down the Ethernet Hardware Address of the device you wish to configure. This is also called the MAC address. Here is an example of a hardware address:

00:00:BC:1E:98:D9

2) Run the BootP/DHCP utility. You can access this utility if it is installed by clicking Start | Programs (or All Programs in Windows XP) | Rockwell Software | BootP/DHCP Server | BootP DHCP Server.

3) Once the server is open, it may ask for some specific network information if this is the first time the BootP server has been run. You can obtain this information from your network administrator. For this example, we just set the subnet mask to 255.255.255.0 then click OK.

4) Power up your processor, and you should see the Ethernet device begin to request an address.

5) Double click on the device. You will then be prompted to assign an IP address to the device. Be sure you double click the right device. Entering an IP address into the wrong equipment could have disastrous consequences.
6) You could also enter a host name and description at this time if you wish.

7) If you wish to verify communication, you can ping the device from the command prompt. By default, the command prompt can be accessed from Start | Programs | Accessories | Command Prompt.

You should get replies. To ping continuously, use the -t flag after the ping command. A control-C will stop the ping command.
**Setting up the Ethernet Driver in RSLinx**

The Ethernet driver is used to make a connection to Ethernet Devices, such as an Ethernet PLC-5, or a ControlLogix system. The following steps will walk you through a sample configuration of the Ethernet driver in RSLinx.

1) Open RSLinx communication server

2) Click 'Communication' on the menu bar, and then choose 'Configure Drivers'.

3) From the Available driver types pull down menu, choose 'Ethernet Drives', then press the 'Add New' button.

4) For this example, the name can be left at default. Press OK.
5) Populate the list of host names. If you do not have a way to resolve host names, you can enter the IP address of the devices you wish to connect to (as shown below in the example). The IP address for each device can usually be obtained from the network administrator, drawings, the off line project, or in some cases, the IP address is displayed on the front of the module.

<table>
<thead>
<tr>
<th>Station</th>
<th>Host Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>192.168.0.95</td>
</tr>
<tr>
<td>1</td>
<td>192.168.0.96</td>
</tr>
<tr>
<td>2</td>
<td>192.168.0.97</td>
</tr>
<tr>
<td>63</td>
<td>Driver</td>
</tr>
</tbody>
</table>

6) Press Apply, then OK. You will see the driver is now running. Close the 'Configure Drivers' screen.

7) To test your drivers, click the RSWho icon in the tool bar of RSLinx.

SLC500 Maintenance and Troubleshooting  36
8) Click the Ethernet Driver (the one you just configured) on the left side of the screen. The devices you are communicating with will appear on the right. In this example, 192.168.0.95 is a ControlLogix module, and the other devices are not present, or not a recognized PLC module.

9) To go on line with a PLC, you must go to RSLogix at this point.
RSLinx Backup Restore Utility

The RSLinx Backup Restore Utility can be used to backup the current driver configuration of RSLinx, or restore the configuration from a previous backup at an earlier time.

Backing up the current Configuration:
To access the Backup Restore Utility, click Start | Programs | Rockwell Software | RSLinx | Backup Restore Utility.

1) Click the 'Backup' button.
2) A dialog screen will appear asking where you want to save the backup file. Choose a location from the pull down menu. If you are saving this to a floppy disk, choose the A drive. For this example, the driver configuration will be saved to the C: Drive. You must also enter a file name, and then press SAVE.

3) You will then get a message that the operation completed successfully. Press OK, then you can close the RSLinx Backup Restore Utility.
Restoring a previous Configuration:
To access the Backup Restore Utility, click Start | Programs | Rockwell Software | RSLinx | Backup Restore Utility. Be aware that RSLinx must be shut down to perform this operation. If RSLinx is not shut down, you will be prompted accordingly.

1) Click the 'Restore' button.
2) A dialog screen will appear asking where the backup file is stored at. Choose a location from the pull down menu. If the backup file was on a floppy disk, you would choose the A: drive. For this example, the backup is on the C: Drive. Click on the file you wish to restore from, the press 'Open'.

3) A dialog box should appear indicating that the operation was completed successfully. If you got an error, try the restore procedure again. In some versions of RSLinx, BRU must be ran twice if RSLinx was open.
Creating a new project in RSLogix 500

1) Open RSLogix 500. You can access RSLogix 500 by clicking Start | All Programs | Rockwell Software | RSLogix 500 English | RSLogix 500 English if there is not a short-cut on your desktop.

2) Once RSLogix is open, maximize the RSLogix window.

3) Click File | New from the menu bar.

4) Enter the name and type of your processor. For this example, the name is unt1_so3. The processor is a 1747-L552. We are using the DF1 driver to Node 1. If you are unsure what the driver and node is to connect to the PLC, use the Who Active screen to help you. Press OK when finished.
5) Now the project is open. When using this documentation, or the help file that is built into RSLogix, you will need to know the various components of the RSLogix 500 application.

6) When creating a new project, there are two things you should set up before writing the ladder logic: I/O Configuration, and Channel Configuration (if necessary).

7) Open I/O Configuration in the project tree.
8) Press the Read I/O Config button.

9) Be sure your drive and node number are set up properly, then press the Read I/O Config button again.

10) The modules in the I/O Configuration list should now match the modules you have in the physical chassis. If you have any specialty modules that need advanced configuration, you can double click the module to configure it at this time.
11) Click the Power supply button to verify your power supply is not overloaded. You will need to look at the label on the side of your power supply to determine its catalog number.

12) Click the power supply you are using, and verify you are not getting a message stating the power supply is overloaded. Click OK, and close out of I/O Configuration.

13) If this is a stand alone processor, and no channel configuration is required you may skip to the download section at this time. If this processor is running on a network, you may want to follow the next steps to set up the channel configuration.
14) Double click channel configuration in the project tree:

15) You will notice on the general tab, that channel 0 is in system mode. If you intend to upload and download to the processor through channel 0, you should leave channel 0 in system mode.

16) Click on the System tab for channel 0 at the top of your channel configuration dialog screen. You will notice that channel 0 is set up for DF1. We will leave this tab at default for this example. If you intend to run this processor on a DH+ network with an AIC+ module, or to a DH485 panelview, you would change the protocol to DH485.
17) Click the channel 1 tab at the top of the channel configuration dialog screen. This will be different for different processors. For example, if you have a 5/04 processor, channel 1 defaults to DH+, and you can set the node address and the baud rate. Since we have a 5/05, we will need to set up the IP address and subnet mask of this module unless we have a BootP server on the network to issue this information to the processor for us. This information can usually be obtained from your network administrator. Do not use the IP address in this example. Ask the instructor what IP address you should use for this class. Be sure to uncheck BootP if you are using a static IP address. When you are finished click OK.

18) You are ready to download. Check the on line tool bar to verify your path and node number are set up correctly. Be sure you are downloading to the correct processor. Downloading to the wrong processor will have disastrous results. Do not download this project to running equipment. This is for classroom purposes only. The processor must go to program mode to download a project.

19) Use the off line pull down tab to download to the processor.
Adding Ladder Logic Off line

Ladder logic is still the primary programming language for Allen Bradley PLC's. Ladder logic was designed to simulate relay logic when PLC's were first introduced into the industry. With the wide use of Object Oriented concepts in today's programming languages, and the limitations of ladder logic for programming, one day ladder logic may be a language of the past.

Ladder 2 is the only main routine in the SLC, and by default Ladder 2 is the only Main Routine in the PLC-5. Other ladders can be added called Subroutines. As with many other programming languages, if you are going to have subroutines, there has to be some means of calling those subroutines so they will be executed by the processor. In the PLC-5 and SLC 500, this is the JSR instruction (jump to subroutine). The maximum routine number is 255 for the SLC, and 999 for the PLC-5.

Usually the JSR instruction is placed in the main routine, but JSR instructions can also be placed in subroutines if the subroutine itself is being called from a JSR. For example... The main routine might jump to ladder 3, and ladder 3 could jump to ladder 4. This is called nesting subroutines. Each processor has limitations on how deep the programmer can nest routines. Consult the help file for your processor.

For this example, Ladder 2 will be the main routine. We will also add other routines: Ladder 3, Pumps; Ladder 4, Timers; Ladder 5, Counters; Ladder 6, Data; Ladder 7; Analog.

1) Rename Ladder 2 to Main. In the project tree, right click Ladder 2, and select Rename. Type MAIN as the routine name. Press enter to accept. Right click on MAIN, and select properties. Type Main Routine as the description. Now, move your mouse over the main routine. You will see the description appears as a tool tip.
2) Next Right click on the program file folder and select 'new' to add other routines to your project. Set up your routines as follows:

<table>
<thead>
<tr>
<th>Number</th>
<th>Name</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Pumps</td>
<td>Logic for All Pumps</td>
</tr>
<tr>
<td>4</td>
<td>Timers</td>
<td>Project Timers</td>
</tr>
<tr>
<td>5</td>
<td>Counters</td>
<td>Project Counters</td>
</tr>
<tr>
<td>6</td>
<td>Data</td>
<td>Calculations</td>
</tr>
<tr>
<td>7</td>
<td>Analog</td>
<td>Block Transfers for Analog</td>
</tr>
</tbody>
</table>

When finished, your project tree will look as shown below:

3) Now double click on main to ensure you are looking at the main routine in the ladder window to the right.

4) One method of adding logic is the ASCII method. You can just type the 3 character instruction followed by certain parameters. We will need 5 JSR statements... One for each subroutine. Do not jump to the main routine from the main routine. A processor fault may result.

5) Highlight Rung 0 so it is red as shown below:
6) Type the following text: jsr 3

Now press the enter or return key. Your rung should now look like this:

7) Now, click on the end rung again, and type the next jump statement: “jsr 4”, then press enter. Go ahead and all the rest of the jump statements (jsr 5, jsr 6, and jsr 7) Be sure to click on the end rung each time or you will over write your work.

8) Notice the e's in the margin. This indicates that we have edits that have not yet been verified by RSLogix. Verifying edits will make sure the PLC can understand the instructions we are giving it. Verifying only tests to see if the processor can understand what we are telling it to do. It will not ensure that we are telling it to do the right thing! Move your mouse over these two icons on the standard tool bar:

The first icon will verify edits to the file we are currently in (ladder 2). The second icon will check all ladders. Click the first icon, and you will notice the e's no longer appear in the margin. Your ladder should now look as shown below:
9) Next, double click Ladder 3. This is where our pump logic belongs. Look in the title bar of the ladder view to ensure you are entering logic into ladder 3. You will also notice at the bottom of the ladder view a new tab is created each time a new routine is opened. This allows you to quickly switch between routines you are interested in.

10) The first method you learned when adding logic was the ASCII method. For the next few rungs, let's look at the Drag and Drop method. You cannot add any logic to the end rung, so you will need to drag a new rung into your ladder view. The first icon on the instruction toolbar is 'new rung'. Click on the new rung, and hold the left mouse button down. Drag the new rung down into the ladder view, and you will see red boxes indicating where you can drop the new rung. Move close to a red box, and it will turn green. You can then let go of the left mouse button, and the new rung should be in place.

11) Use the same drag and drop method to add an xic and an ote to the new rung. When you are finished your rung should appear as shown below:

Note: An easier method for you might be the single click method. Be sure rung 0 is highlighted so the rung number is red. Click the new rung icon one time, then click the XIC icon, then the OTE icon. You will get the same result.
12) Notice the question marks above the instructions. We have to associate the instructions with addresses. There are several methods you can use for this. One method would be to click on the instruction and start typing the address, or open a data table, and drag the addresses from the data table. For this example, we will use a PLC project, and drag the addresses onto the instructions.

13) Open the input data table. Although we can drag directly from the data table, let's click the usage button at the bottom of the data table, so we can see what addresses are already in use.

14) Drag an address from the data table into your logic window. When you see a green square on the XIC instruction, drop the address.

15) In the bottom left corner of the data table, click the down arrow to navigate to data table 0 (output table). Drag an address from the output table onto the OTE instruction.

*Note: The XIC instruction can read most any bit in any data table, and the OTE instruction can write to most any bit in any data table. We are using the input and output tables just for example.*

When finished your logic should look similar to this (with your own addresses):

16) Download and test your work.
Finding Errors

Errors you make are sometimes tricky to find. RSLogix has a results window that will show you where your mistakes are. Mistakes are usually found when verifying a project. If there is an error in your program, a results window will appear at the bottom of the ladder view, informing you where the error is, and a description of the error. By double clicking the error itself in the results window, RSLogix will take you to the exact location of the problem. Sometimes this might be behind the results window, so you may have to close the results window to see it.

Can you spot the error with this logic?

This error is very difficult to find. I will verify the project, and the results window will appear.

I had to click the + on file 3 to see what the error was, but here is the result:

Still can't see the problem, I will double click the error, and RSLogix will highlight where the problem is:
Do you see the problem yet? The first character is the number 0, and should be the letter O.

Note: You should exit the results window by clicking the X in the upper left hand corner of the window. If you resize the results window, you may not see it next time you have an error in your logic.
Branching

Branching can also be accomplished in ASCII mode using the BST (Branch Start), NXB (Next Branch), and BND (Branch End) commands. For this lesson, we will discuss the drag and drop method. In the example below, let's seal around the input when the output is energized.

17) The next step is to drag a new branch from the instruction tool bar. You can drop the new branch at any location a red box appears. Be sure to move close to any red box, and when it turns green, your branch can be dropped. For this example, drop off line.

18) Only the right side of the branch can be moved. We have two options: You can move the XIC inside the branch, or you can drag the right branch leg to the other side of the XIC instruction. When finished, the rung will look like this:
19) If other inputs are required, you can continue to extend the existing branch down. Do not drag new branches down from the instruction tool bar unnecessarily. When possible, extend the existing branch. Nesting branches has limitations, and increases the processor scan time. Look at the examples below:

**Correct**

![Correct Diagram](image1.png)

**Incorrect**

![Incorrect Diagram](image2.png)

To extend an existing branch, right click on the bottom left corner of the branch leg, and choose 'extend branch (up or down)'.

![Extend Branch Down](image3.png)
20) There is only one thing left to do. Once this branch seals in, there is no way to make the output false again without restarting the processor. Here is what our final rung might look like:

On Your Own!

Write logic that will perform the following actions:

1. If input 2 (is on), then (energize) light 2.
2. If input 3 AND 4, then (energize) light 3.
3. If input 3 OR 4 OR 5, then light 4.
4. If input (4 OR 5) and (NOT 6) then light 5.
Basic Instructions

A Little History

A common programming language used in PLC's is called Ladder Logic. Ladder Logic was developed years ago to help electricians adapt to PLC's. Ladder logic is still widely in use today although this language appears to be weakening. Ladder logic is similar to Assembly Language in many ways which was widely used to program computers years ago. Since then, higher level languages such as PASCAL have come along. In the last few years we have seen a more Object Oriented approach to programming in languages such as Java. The ControlLogix processor seems to be following the Object Oriented approach with it's User Defined datatypes (UDTs), and event driven tasks.

Here are some of the instructions available in Ladder Logic:

Examine If Closed (XIC)

You will find that most instructions in the SLC, PLC-5, and ControlLogix consist of three character pneumonics. The XIC looks at any given bit of memory in the processor. If this bit is on, then the XIC will intensify indicating logical continuity through the instruction. Here is what the XIC looks like in logic.

![Diagram of XIC instruction in Ladder Logic]

This bit is set from the panelview.
1 = Automatic
0 = Manual

AUTO

B3:0

B3:1

0

Sends a bit to RSVew
1 indicates Auto
0 indicates Manual

AUTO_TO_RSVIEW

0
Examine If Open (XIO)

The XIO is just the opposite of the XIC instruction. The XIO can look at any bit in memory. If the bit is a 0, then the XIO is true. It will intensify indicating logical continuity through the instruction, and the next instruction in the rung will be examined. This is usually referred to as a NOT instruction because the address the instruction points to must NOT be on for the instruction to be true. Here is an example of how the XIO will appear in ladder logic:

In the above example, you can see that as soon as the Main Cooling Switch is shut off, a bit is set to run the backup cooling pump.

Output To Energize (OTE)

The output to energize simply turns a bit on when it is evaluated as true, and shuts a bit off when the instruction is evaluated as false. Using the same address on an OTE in two different places in the program is considered bad programming practice. The two OTE's can interfere with each other, and makes troubleshooting difficult.

Below you will find two different states of the same rung. The first state shows the rung as false, so a zero is written to B3:1/0. The second state is true, and a 1 will be written to B3:1/0.
**Output To Latch (OTL) and Output To Unlatch (OTU)**

The Output To Latch instruction will write a 1 to its address when true. When the OTL goes false again, the output address will remain a 1 until another instruction such as the Output to Unlatch shuts it back off. *This is true even if the processor powers down, and is brought back up!* You must use caution when using the Latch/Unlatch when controlling real world devices. Here is what the Latch/Unlatch will look like in logic:

![Logic Diagram]

If the output address is off, both the latch and unlatch instructions are not intensified, but once the bit is turned on, you will see both the latch and unlatch intensified even though both inputs are shut off.

![Logic Diagram]

Due to the processor scan cycle, since the unlatch is placed after the latch, if both inputs were to go true, the Unlatch instruction would win, and the output address will be shut off. If the latch was after the unlatch, then the latch would be the last instruction scanned, and therefore the bit would be left in the energized state.
Timers

Timers are generally used for delaying an event from taking place, or to delay a device from shutting off either on an on transition or an off transition. There are three types of timers: The Timer ON delay (TON), Timer Off delay (TOF), and the Retentative Timer On delay (RTO).

By default, timers are stored in the T4 Data file, however other time files can be created. A timer consists of the following components: Preset word (PRE), Accumulate word (ACC), Done bit (DN), Timer Timing bit (TT), and Enable bit (EN). For Timers, the Enable bit follows the rung condition.

The entire timer is addressed by it's element (example: T4:0) Pieces of the timer can be used in logic however such as the DN bit on an XIC (T4:0/DN), or the Accumulated value in a MOV statement (T4:0.ACC)

**Timer On Delay (TON)**

The Timer On delay delays an event from taking place. Once the timer becomes true, the enable bit becomes true instantly. The timer will also start timing instantly, so the TT bit becomes high. Since the timer is timing, the accumulated value will increment.

Once the Accumulated value reaches the preset, the done bit (DN) will go high, and the timer will stop timing. The accumulated value remains at (or near) the preset until the rung goes false again. Here is what a typical timer might look like in logic:

When the switch is energized, the timer will begin timing. When the ACC value reaches the PRE value, the DN bit goes high, and the main motor will start. Since the Time Base is .01, therefore 500 (preset) times .01 (timebase) = 5 second delay.
Timer Off Delay (TOF)

The Off Delay Timer is generally used to delay an event from shutting off. Imagine a lube system on a large motor. As long as the main motor is turning, the lube pump should be running. When the main motor shuts off, you wouldn’t want to shut off the lube pump immediately because the main motor needs time to coast down to zero RPM’s. The Main motor could run off the EN bit, and the Lube motor could run off the DN bit.

On the Off Delay timer, as soon as the rung goes true, the EN bit goes true as it does for all timers. Since the Off delay timer does not delay the DN bit from shutting off, the DN bit goes high immediately. Remember, the TOF instruction delays the DN bit from shutting off, not turning on. (Plus if we are delaying the DN bit from shutting off, it needs to be high to begin with). While the rung is true, the timer is not timing, and the ACC value is at zero.

When the rung is shut off, the EN bit shuts off immediately. The ACC value will start timing until it reaches PRE then the DN bit will shut off.

Here is what the TOF instruction might look like in logic:

```
MAIN_MOTOR_SWITCH          TIMER_OFF_DELAY
  B3:2                      TOF
      1

  Timer Off Delay
  Time Base 0.01
  Preset 3000<
  Accum 0<

  TIMER_OFF_DELAY/EN
      T4:1
      EN

  TIMER_OFF_DELAY/DN
      T4:1
      DN

MAIN_MOTOR
  B3:2
      2

LUBE_MOTOR
  B3:2
      5
```

When the motor switch is energized, both the main motor and the lube motor will energize immediately. When the main motor switch is shut off, the main motor shuts off immediately, but since the TOF delays the DN bit from shutting off, the Lube motor will shut off 30 seconds later. Warning: Using the RES instruction on a TOF instruction could cause unpredictable operation.
Retentative On Delay Timer (RTO)

The RTO instruction works a lot like the TON instruction with one main exception: When the rung goes false on the RTO instruction, it will retain the ACC value. When the rung becomes true again, the ACC value will pick up from where it left off. One good application for the RTO would be an hour meter to indicate total runtime for machinery.

Since the RTO does not reset itself when the rung goes false, the RES instruction must be used to reset a timer. Here is a practical application:

In this example, once the machine accumulates 1 hour of run time, a light might come on indicating that a lubrication needs to be engaged. Once the operator lubricates the machine, he can reset the hour meter.
Counters

Counters count rung transitions. The CTU runs the accumulated value of the counter up on the false to true rung transition, and the CTD instruction runs the accumulated value down. The CTU and CTD can be used in conjunction with each other.

Counters consist of the following components:

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACC</td>
<td>Accumulated Value</td>
</tr>
<tr>
<td>CD</td>
<td>Count Down Bit</td>
</tr>
<tr>
<td>OV</td>
<td>Overflow Bit</td>
</tr>
<tr>
<td>PRE</td>
<td>Preset Value</td>
</tr>
<tr>
<td>CU</td>
<td>Count Up bit</td>
</tr>
<tr>
<td>UN</td>
<td>Underflow bit</td>
</tr>
</tbody>
</table>

By default, data file C5 stores counters, however, other counter files can be added as well. Below is how the C5 Data file would appear:

![File C5 -- COUNTER](image)

For the CTU instruction: The CU bit is high when the CTU instruction is true. The ACC value increments by the value of 1 each time the CU bit goes high. When the ACC reaches the PRE, the DN bit will be set. The CTU will continue to increment the accumulated value until it reaches the maximum possible value for a 16 bit signed integer (32767). If the CU bit goes high one more time, the OV bit will be set, and the ACC value will go to -32768. Each time the CU bit goes high, the ACC value will still continue to increment (become less negative).

For the CTD instruction: The CD bit is high when the CTD instruction is true. The ACC value decrements by the value of 1 each time the CD bit goes high. Any time the ACC is above or equal to the PRE, the DN bit will remain set. The DN bit is reset if the ACC falls below the PRE at any time. The CTD will continue to decrement the accumulated value until it reaches the minimum possible value for a 16 bit signed integer (-32768). If the CD bit goes high one more time, the UN bit will be set, and the ACC value will go to 32767. Each time the CD bit goes high, the ACC value will still continue to decrement (become less positive).
Here is a practical example of a CTU/CTD implementation:

Each time a pizza goes into the oven, the ACC value is incremented by one. Each time a pizza comes out of the oven, the ACC value is decremented by one. Therefore, the ACC value represents how many pizzas are in the oven at any given time. The DN bit could be used to shut the conveyor down if pizzas are going into the oven and not coming out!
Documentation

Documentation is very important in any project to help the programmer keep the project organized, and an essential aid to anyone who has to troubleshoot a project after it has been developed. In a properly documented project, a user can quickly locate an output, and easily navigate through a project to find what field devices are preventing an output from energizing. Four main forms of documentation are available for the project: symbols, descriptions, comments, and titles. Symbols and descriptions document individual addresses while comments and page titles document entire rungs or a group of rungs.

Symbols

The first documentation we will discuss is the symbol. Symbols are synonymous with address. Once a symbol is attached to a bit in memory, no other bit can be assigned the exact same symbol. When writing logic, the symbol can be used as an address. Symbols can also be used to reflect designators such as the brass tags on valves in a system.

Symbols can also be grouped into categories. These methods will be discussed later in this document.

1) Enter these two rungs of logic (Use address that apply to your system). These two rungs control a main and backup vacuum pump. No one can know this without documentation, so let's start putting some symbols on the addresses.

2) One way to add a symbol to an address is to right click the bit in logic, and choose 'Edit Symbol'.
3) Type the symbol name you would like to attach to the bit, and press enter. There are a few rules to follow when entering symbols.

- 20 character limit
- No spaces (underscores are allowed)
- Cannot be only numbers
- Cannot end in a reserved bit or word name such as _pre_acc or _dn
- My not contain the following characters: ~ ` ! @ # $ % ^ & * ( ) + - = [ ] { } ":;" '< > ', . / ? |
- Cannot consist of a number followed by a radix designator: D, O, H, E, or B (The software will interpret this as a number with a specific radix)
- The letters O, I, and S cannot be followed by only a number. This will be interpreted as an address

Notice what happens when you type Vac_SS as the symbol:

Wherever the address appears in logic, you will also see the symbol.

4) Go ahead and document the outputs as follows:
5) For more practice, enter the following logic and documentation into your project. (Use addresses that will work on your system)

Another method to add symbols is to use the Address/Symbol editor found in the Database folder at the bottom of your project tree.

6) When entering a symbol in logic, the symbol actually goes into the documentation database. Open the Address/Symbol editor, and locate the symbols we typed in the ladder view.

<table>
<thead>
<tr>
<th>Address</th>
<th>Symbol</th>
<th>Scope</th>
<th>Sym Group</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I:000/0</td>
<td>VAC_SS</td>
<td>Global</td>
<td></td>
<td></td>
</tr>
<tr>
<td>I:000/2</td>
<td>MAIN_WATER_START</td>
<td>Global</td>
<td></td>
<td></td>
</tr>
<tr>
<td>I:000/3</td>
<td>MAIN_WATER_STOP</td>
<td>Global</td>
<td></td>
<td></td>
</tr>
<tr>
<td>I:000/4</td>
<td>BACKUP_WATER_START</td>
<td>Global</td>
<td></td>
<td></td>
</tr>
<tr>
<td>I:000/5</td>
<td>BACKUP_WATER_STOP</td>
<td>Global</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0:000/0</td>
<td>MAIN_VAC_PUMP</td>
<td>Global</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0:000/1</td>
<td>BACKUP_VAC_PUMP</td>
<td>Global</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0:000/2</td>
<td>MAIN_WATER_PUMP</td>
<td>Global</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0:000/4</td>
<td>BACKUP_WATER_PUMP</td>
<td>Global</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
7) You will notice the symbol editor allows you to enter or delete records from the database directly. Notice a field for the symbol group. If you are going to add logic using symbols only as your form of addressing, you will need a way to organize your tags into groups so they are easier to find. You do not have the ability to change the group yet because we have not created any. Look at the symbols you have so far, and think about how you would organize them. For this example, we'll create two groups. One for Vacuum symbols, and another for Water symbols. Close out of the Address/Symbol editor, and open 'Symbol Groups' from the database folder in the project tree.

8) You will see a screen similar to the one shown below. Click 'Add new Group' at the bottom of the window.
9) Set up your new group as shown below for Vacuum pumps, then press OK.

![Create New Symbol Group](image1)

10) Next, Add another new group as shown below:

![Create New Symbol Group](image2)

11) Now go back to the Address/Symbol editor, and you will be able to assign each tag to a group as shown.

<table>
<thead>
<tr>
<th>Address</th>
<th>Symbol</th>
<th>Scope</th>
<th>Syn Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>I:000/0</td>
<td>VAC_SS</td>
<td>Global</td>
<td>VACCUUM</td>
</tr>
<tr>
<td>I:000/2</td>
<td>MAIN_WATER_START</td>
<td>Global</td>
<td>WATER</td>
</tr>
<tr>
<td>I:000/3</td>
<td>MAIN_WATER_STOP</td>
<td>Global</td>
<td>WATER</td>
</tr>
<tr>
<td>I:000/4</td>
<td>BACKUP_WATER_START</td>
<td>Global</td>
<td>WATER</td>
</tr>
<tr>
<td>I:000/5</td>
<td>BACKUP_WATER_STOP</td>
<td>Global</td>
<td>WATER</td>
</tr>
<tr>
<td>0:000/0</td>
<td>MAIN_VAC_PUMP</td>
<td>Global</td>
<td>VACCUUM</td>
</tr>
<tr>
<td>0:000/1</td>
<td>BACKUP_VAC_PUMP</td>
<td>Global</td>
<td>VACCUUM</td>
</tr>
<tr>
<td>0:000/2</td>
<td>MAIN_WATER_PUMP</td>
<td>Global</td>
<td>VACCUUM</td>
</tr>
<tr>
<td>0:000/4</td>
<td>BACKUP_WATER_PUMP</td>
<td>Global</td>
<td>VACCUUM</td>
</tr>
</tbody>
</table>
12) Now that the symbols are in groups, you could drag symbols from the Address/Symbol picker, and drop them in your logic. Go ahead and open the Address/Symbol picker, and create a test rung to give this method a try.

13) Delete your test rung when you see how this feature works. Be sure to explore the other options on the symbol picker such as config, and show descriptions.
Descriptions

Symbols were synonymous with the addresses, and had many limitations. Symbols were just a designator for a bit, but descriptions have fewer limitations, and can be used multiple times throughout a project. There are two forms of descriptions... Instruction descriptions, and address descriptions. Address descriptions are probably the most commonly used, and appear wherever the address is used in logic. Descriptions can be no longer than 5 lines with 20 characters on each line. Instruction descriptions appear wherever the address is used with a particular instruction. Look at the example below:

In each case, the description was only applied to the first XIC. When an address description was applied, it appeared at all three locations where the address was used. When the instruction description was applied to the first instruction, it appeared every where the address was used on an XIC instruction throughout the project.
There are several ways to add descriptions to bits. One way is to right click the bit in logic. Another way is to use the database. Address descriptions appear in the Address/Symbol Editor, and Instruction descriptions appear in the Instruction Comments editor.

1) For our example, Right click on the instructions in logic, and choose 'Edit Description'. Use Address descriptions in your logic as follows:

Continued on next page
If you look in the Address/Symbol editor, you will see your changes have been logged to the database. Be sure to save your work.

I:000/0   Selects between the main and backup vacuum pump
I:000/2   Push button on main panel to start the main water pump
I:000/3   Stop button on main panel to stop the main water pump
I:000/4   Starts backup water pump located on emergency panel
I:000/5   Stops backup water pump located on emergency panel
I:004/0
0:000/0   Primary Plant vacuum pump
0:000/1   Backup vacuum pump for plant
0:000/2   Primary plant water pump
0:000/4   Backup water pump for plant
Rung Comments

Rung comments describe the purpose of a rung in ladder logic. Rung comments can be up to 64,000 characters long, and can be attached to the rung number or the output. If the comment is attached to the output address, the rung comment will appear wherever the address appears as an output on a rung. With good programming practice, your program will probably only have one OTE instruction for any given address, so the comment will appear only one time. However, in the case of a Latch and Unlatch instructions, the comment would appear at both locations if the Latch and Unlatch are in separate rungs.

1) To add a description, right click the rung number just to the left of the rung, and choose 'Edit comment'.

2) Go ahead and add comments to all four rungs of logic explaining the purpose of the rung. Below is an example of rung 0.
Page Titles

Page titles are a very important part of documentation. Page titles should be used as 'thumb tabs' in routines to mark sections or blocks of logic that perform a specific purpose. Advanced Diagnostics uses page titles to quickly locate an output in the program, so the troubleshooter can then use cross referencing to find what field devices have failed. In later versions of RSLogix, Page Titles (Advanced Diagnostics) can be integrated into the project tree. With page titles, you are limited to 80 characters.

1) Adding Page Titles are very similar to adding rung comments. Right click the rung number and 'Edit Title'. Titles and comments can be modified from the same window. In our sample logic, there are two sections. One for Vacuum Pumps, and the other for Water pumps. Add your Titles to reflect the purpose of each section as shown below.
2) To integrate page titles into the project tree, click Tools | Options on the menu bar.

In the middle of the window, choose 'Integrate Advanced Diagnostics Into Project Tree'. Apply your changes then click OK.

3) Now look in your project tree. You see a + next to ladder 3. Expanding ladder 3 reveals the sections (page titles) we just created. Double click any page title, and RSLogix will take you directly to that section of logic.
**Advanced Diagnostics**

Advanced Diagnostics is a power troubleshooting tool built into RSLogix. Advanced diagnostics helps a user quickly located an output in the ladder logic. There are three steps: 1) Choose from a list of routines; 2) Choose from a list of page titles within the routine; and 3) Choose the output within the page title (block of logic) that you are looking for.

*In this example, we want to figure out what needs to happen for the backup water pump to run.*

1) To start Advanced Diagnostics, you must have a project open then click Search | Advanced diagnostics from the menu bar. You will notice the short cut is to press CTRL-D.

2) The first screen that appears is asking what routine you want to work with. From this screen, you can also see how many titles are in each routine. Since our Water Pump is down, double click 'PUMPS', or highlight 'PUMPS', then click 'Expand'.

---

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3) Next, RSLogix is asking what page title you would like to view. Notice when you highlight a page title, the rung comment also appears for the rung in which the page title resides. Since our problem is with the backup water pump, open the page title for water pump control.
4) Next, you are asked which output to look at within the page title. Notice when you click an output, the rung description appears at the bottom. You also see the description of the output in the description field of the list. If you click on the backup water pump, nothing appears to happen on the advanced diagnostics screen, but something did happen in logic. Close the advanced diagnostics screen, and you at the location in logic where you need to be.

You can now see why the backup pump is not on. In this example, all instructions point to real devices, but if internal bits were used, you would now have to use Cross-Referencing to trace the field devices.
Importing and Exporting the Documentation Database

If documentation of a program gets lost, and you can still locate the original program file (from some time back), it is possible to export the documentation from the original program, and import documentation into the current running program. This would save you from having to re-document every address.

Exporting the Database:
To export the documentation database, open the original program containing documentation, then click Tools | Database | ASCII export from the menu bar.

Next choose the format and files in which you wish to export the documentation. If you are importing all documentation into another RSLogix 5 project, press OK.
Next, you are asked for a destination directory. Choose the destination for all four files that are to be exported. For this example, we choose the C: drive. If you are saving the documentation to a floppy drive, choose A:.

You will now see a report of the results of the export. You can choose to save this report to a file, or just click OK.
Importing the Database

To import a documentation database, be sure you have the undocumented project open, the click Tools | Database | ASCII Import from the menu bar.

Next you are asked the format of the documentation you are importing. If all documentation has been exported by RSLogix 5 for RSLogix 5, then press OK if you want to overwrite existing records with imported records. If you already had some documentation in your program that you want to keep (and not import new documentation for those addresses that are already documented), then choose to discard imported records where collisions occur.
In the pull down menu of the Look in box. Choose the location of the documentation files that we exported earlier. For this example, our documentation was on the C: Drive. Click on the documentation file (EAS extension), as shown below, and the press OPEN.

Repeat this procedure for the other 3 documentation files... EIC, ERP, and ESG.

You will then be told the results of the import operation. You can choose to save the results to a file, or hit OK to finish. You should not have documentation.
Changing the View Settings

View settings are available for the user to set his own environment under RSLogix. Each user of a professional windows operating system (based on the windows login) can have his own view settings.

1) To access the view settings, right click the background of the ladder view and choose properties.

2) The Comment display tab allows the user to show or suppress certain pieces of documentation.
3) The address display tab shows information about the way addresses appear in the ladder logic. For the Bit Address format, if 'Single Line' is chosen, the entire address will appear above the instructions. In split line mode, the bit address is displayed underneath an instruction. Below is an example of Single Line (to the left) and Split Line mode (to the right).

![Image of Single Line and Split Line modes]

For the Binary Bit Display Mode: in the /bit format, all bits in the file are numbered consecutively. In the Word/Bit format, the Word level is added to the address. B3/16 and B3:1/0 are exactly the same address. Because a word contains sixteen bits, word 0 contains B3/0 to B3/15. The very next bit is B3/16 which is in the next word of memory.

Other examples: B3/96 is bit 0 in word 6, so therefore the long address would be B3:6/0. B3/159 is bit 15 in word 9, so therefore the long address would be B3:9/15. If you multiply word 9 times 16 bits, then add the bit number (15), you will find the short address to be B3/159.
4) On the Miscellaneous tab, **Full Drag** mode lets you see the address or symbol when dragging an instruction in the ladder view. **3D instructions** put shadows behind instructions to give your logic a 3 dimensional look. **Page headers** display information about the ladder under the title bar in the ladder view. **Rung Wrapping** will wrap rungs to the next line if they are too large to fit on the current page. If rung wrapping is shut off, you must scroll to the right if a rung is too large to fit in the ladder view. **Auto Describe new instruction** will bring up a dialog screen for you to enter a description and symbol when new addresses are used in the project.

![View Properties dialog](image)
5) The Colors tab lets you change the colors of items in the ladder view. Click the item on the left you wish to set colors for, and then choose a text color and background color to the right. You will notice the Sample Text will change so you can see how the colors will look in the ladder. You also have a button for default colors if you would like to revert to the original color settings for RSLogix.
6) Below is an example of the Fonts tab. Usually the default font is fine, but occasionally, on some systems, you may want to change the font type and increase or decrease the font size.
7) Under the Edit Menu, quick key mode can be turned on or off. Quick key mode allows a user to add instructions to ladder logic with the stroke of one key. When quick key mode is on, a header appears below the title bar indicating how the quick keys are mapped. In this example, if quick key mode was on, the user could press the letter O when editing ladder logic to insert the OTE (output to energize) instruction.

From the Edit Menu, Quick Key mode can be activated:

![Quick Key Mode Menu]

While in quick key mode, a header below the title bar indicates mapping:

![Quick Key Mode Header]

Under View|Properties, Other keys can be mapped:
There are five basic steps in performing an edit on line. 1) Start Edits, 2) Make Changes, 3) Accept edits, 4) Test Edits, and 5) Assemble edits. Although these steps seem very simple there are a few rules to watch out for.

• You cannot expand or create a data table on line in the SLC, and you must be in program mode (or off line) to expand a data table on line in the PLC-5.
• You cannot make an on line edit if the key switch is in Run Mode.
• In the PLC-5, if backplane switch 8 is on, you cannot make an on line edit.
• You do not need to perform an on line edit to directly change a value in the data table such as the preset of a timer or counter.
• If the processor is in program mode, you do not need to test and assemble after accepting.
• If the processor is in program mode, and a rung is deleted, there is no warning.

Let's walk through the 5 step procedure:

Look at the rung below. Our objective is to transfer control of the output to I:001/1. If
you click on bit 0 and attempt to make a change, nothing happens.
Step 1) Start Rung Edits

The first step is to put the rung into edit mode. There are several ways this can be done:
- Double click the rung number
- Right click the rung number and start rung edits
- From ‘Edit’ on the menu bar, click rung edits, then start rung edits
- Click the start rung edit icon in the on line editing tool bar just above the ladder view

Notice that RSLogix made a copy of the rung for us to work with. By looking at the power rails, you can see the bottom rung is being executed by the processor, and the top rung is the one you need to make edits to. You will also notice the e (edit) and r (replace) in the margin are lower case. This means the edits are not in the processor yet. If you are adding new logic instead of modifying existing logic, this is the step where you add a new rung.
Step 2) Make Changes

Now that the rung is in edit mode, changes can be made.

If you were adding a new rung, you can now add the new logic to the rung.

Be careful not to add any logic that will fault the processor or cause damage to personnel or equipment. In the next step, the changes we make will be sent to the processor.

In this example, bit 0 is being changed to bit 1 on the input. If you are using an SLC, the addressing will be slightly different.
Step 3) Accept Edits

Now that your rung is set up as you need it, it's time to send the edits to the processor. There are several ways to perform the next three steps.

- Right click the rung number, and accept edits
- Click Edit | Rung Edits | Accept rung from the menu bar
- Click the Accept Edits icon in the on line editing tool bar as shown below

If you need to accept multiple rung edits, you can hold down the CTRL key and click on the rungs you need to accept, or if you have many edits all together, you can click the first rung number, hold shift, then click the last rung number of the range you wish to accept. Notice in the margin rung 1 is marked for insertion, and rung 2 is marked for removal. The I's and R's are capitol because the edits are now in the processor. Look at the power rails. You can see the old rung is still being executed by the processor.
Step 4) Test Edits

When you test edits, the new or modified rungs will become active. The old rungs will be left in the processor until we are sure our new rungs are working properly. Be aware that if you change an output address, there might no longer be logic writing to that address. This means that you could abandon a bit in the ON state.

If you are modifying an input type address you should also be careful. If the rung was previously true, you may want to make sure your new logic is also going to be true at the moment you accept, or the output may shut off.

Let's test the edits, and you will notice the new rung(s) are active. If the edits do not work the way you anticipated, you can unrest to revert to the old rung while you make other changes to the new rung.

Notice the power rails:
Step 5) Assemble Edits

If your logic is working properly, go ahead and assemble the edits. Assembling removes the old rung, and the edit zone markers. After Assembling, you may want to save your work to the hard drive.

Notice the Logic now appears to be normal:
Forcing I/O
Forcing can be used for troubleshooting, and to some extent simulates real world jumpers. Leaving forces in the processor, or depending on forced I/O to make your equipment run is considered bad practice.

Look at the diagram below:

Under normal circumstances, the following events take place:
1. The switch is shut
2. A 1 appears in the input data table
3. The XIC instruction goes true
4. The OTE is enabled
5. A 1 is written to the output data table
6. The light will energize on the output module

Forcing the input:
If you place a jumper across the switch, you would have the same effect as the switch always being shut. A 1 would always be in the data table, the logic would be true, and the light would energize. The same effect applys to forcing. Forcing the input on would result in a 1 in the input data table for the switch, and all logic would be executed as if the switch was shut. The opposite applys to an OFF force. An Off force would be similar to cutting a lead on the switch. A zero would result in the input data table.

Forcing the output:
If you place a jumper to the output, the output table would still be a zero if the logic is false. Information does not flow from the output device to the output data table. Therefore, any XIC instruction that is looking at the output bit would also be false. The same applies to forcing. If you force an output device, the output data table will still be controlled by the ladder logic.

Note: Even though forcing an output does not directly effect the data table, The field device itself could feed an input back into the processor causing other things to happen in logic. Know your system before using the force feature.
There are several ways to force an output. Forcing can be applied from ladder logic, from the force table itself, or in the I/O configuration on a PLC-5.

In this example, we will force an input directly from ladder logic. Right click on the input address, and choose 'Force On'.

Notice the force light on the processor begins to flash indicating that forces are installed, but not enabled. The force can be enabled from the on line tool bar as shown below:

The force light on your processor will now be solid amber indicating that installed forces have been enabled. If we go to the data table, you will see that the input bit is on, and it is red indicating that a force has been enabled on the input.
Forcing can also be performed directly from the force table. Scroll down toward the bottom of the project tree, and you will see the input and output force files. If we open the input force file, we can see what bit has been forced.

The value of 1 indicates a bit has been forced on. The value of 0 indicates an off force, and a period indicates no force is installed on a particular bit. Forcing can be done directly from this table. If you right click on the table, forces can be enabled without using the on line tool bar. You can also use the Enable/Disable buttons at the bottom of the force table.
Using the Histogram

1) To use the Histogram, you must be on line with the processor, then click Comms | Histogram.

2) Next, you will be setting up the histogram.

1. Enter the address of the word you wish to run the histogram on. A histogram can be run on most any 16 bit word. If you enter the address at the bit level, the mask will change so the histogram is only run on the bit you selected. This will be explained later.

2. The Radix indicates the numbering scheme in which you wish to view the data. Options are: Binary, Octal, Hex, or Decimal.

3. The mask is a hexadecimal number indicating which bits will be monitored in the address you entered. If you use a scientific calculator, specify a Hex radix, then enter a mask value. Convert to binary, and you will see that F7FF is equivalent to four 1's, a zero, and eleven more 1's. This means that all bits will be monitored except bit 13. (Look at the example on the next page).

4. The time base is the amount of time between grid lines on the timing chart.

5. If you choose 'Log to File', the histogram data will be stored in a file on your hard drive which can be viewed using a standard text viewer such as Microsoft Notepad. The location of this log file can be set in the histogram properties (right click on the histogram window).

6. Log to view allows you to view the histogram after you start the chart.
Understanding the Mask:

This example shows what bits of the address you entered will be monitored with a mask value of F7FF:

**Address: O:002**

<table>
<thead>
<tr>
<th>17</th>
<th>16</th>
<th>15</th>
<th>14</th>
<th>13</th>
<th>12</th>
<th>11</th>
<th>10</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Mask**

<table>
<thead>
<tr>
<th>17</th>
<th>16</th>
<th>15</th>
<th>14</th>
<th>13</th>
<th>12</th>
<th>11</th>
<th>10</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>F</td>
<td></td>
<td></td>
<td></td>
<td>F</td>
<td></td>
<td></td>
<td></td>
<td>F</td>
<td></td>
<td></td>
<td></td>
<td>F</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Tracked?**

<table>
<thead>
<tr>
<th>17</th>
<th>16</th>
<th>15</th>
<th>14</th>
<th>13</th>
<th>12</th>
<th>11</th>
<th>10</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Y</td>
<td></td>
<td>Y</td>
<td>N</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
</tbody>
</table>

3) Press the start button to begin tracking. In this example you see four transitions: Two ON transitions, and two OFF transitions.

<table>
<thead>
<tr>
<th>Data Value</th>
<th>Time Since Changed</th>
<th>Elapsed Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000 0000 0000 0001b</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0000 0000 0000 0000b</td>
<td>00:00:02.26</td>
<td>00:00:38.88</td>
</tr>
<tr>
<td>0000 0000 0000 0001b</td>
<td>00:00:19.64</td>
<td>00:00:36.62</td>
</tr>
<tr>
<td>0000 0000 0000 0000b</td>
<td>00:00:02.85</td>
<td>00:00:16.98</td>
</tr>
<tr>
<td>0000 0000 0000 0001b</td>
<td>00:00:14.13</td>
<td>00:00:14.13</td>
</tr>
</tbody>
</table>

The histogram (top window) will catch most all transitions, however, the timing chart (lower window) works from a time base, and may not catch all transitions.
4) Special configuration for the histogram window can be accessed through the histogram properties. To access the properties, right click within the histogram window, and choose 'properties' from the window that appears.

![Histogram window with properties](image)

5) Look at the properties screen below:

![Histogram properties window](image)

1. Select the number of data points you wish to log. The default value is 50. By choosing more data points, you will be able to stop the histogram, and scroll back through the timing chart.
2. The grid lines can be enabled or disabled on the timing chart.
3. To change a bit description, click on one of the bits such as bit0. Change the text, then press enter, and apply your changes. You will notice the text changes on the timing chart.
4. If you selected 'log to file' on the main histogram window, you see or change where this file is located on the system.
5. Click the chart colors tab to change the look of the main histogram window.
6) After you are finished with the histogram, you can save the configuration. Right click on the chart, and choose 'save config'.

7) You will then be prompted for a name:

8) You can also revert to other saved histograms if you right click the chart, and choose 'Load Config'. A window will then appear showing histogram configurations that have previously been saved.
**Setting up a Custom Data Monitor**

The Custom Data Monitor can significantly reduce downtime by allowing the user of RSLogix to create their own troubleshooting tool. If a pump quits running, a user could bring up the custom data monitor for that particular pump to see what input has not been made, or to see what alarm is locking the pump out just by looking down a list.

In this example, we will build a custom data monitor which will walk a user through troubleshooting a motor failure.

Look at the simple example below:

The main motor will only start if the main switch is on, the lube alarm is not on, and then we must wait 10 seconds. Let's build a CDM so we don't have to troubleshoot using ladder logic.

1) In the project tree, right click on the custom data monitor folder, and select 'New'.

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2) Let's name and describe the data monitor as shown below, then press OK.

![Create Custom Data Monitor](image)

By using descriptors, you are helping the troubleshooter determine the purpose of the data monitor when he hovers his mouse over the CDM in the project tree. You can create up to 255 data monitors, so descriptions can become very useful.

4) Next, double click your new custom data monitor. This will open the CDM, but if a user clicks on the logic window, part of the logic window will cover up the CDM. Usually, we want the CDM to be on top of other windows. To put your data monitor on top of all other windows, click the clipboard in the upper left corner of the CDM, and choose 'On Top'.

![CDM 1 - MainMotorFail - Troubleshoot a ...](image)

We can now set up the CDM!
5) First, we will document the first step in troubleshooting. Highlight the first line of the CDM (so it's blue), and then begin to type your text as shown below:

6) Next, we will give the user an address so the value can be monitored. This address can be typed manually, or you can drag this address from the ladder. If you prefer the drag and drop method, be sure not to drop the address on top of your text. The address can be dropped anywhere in the bottom of the CDM (below all other entries), and it will assume the last available row.

7) Now the switch can be monitored in real time (as long as you are on line). Go ahead and set up the rest of the CDM as shown:
8) Notice the descriptions were brought in from the database. A user can also change descriptors within the CDM file, and those changes will be entered into the documentation database. Values can also be modified from the custom data monitor such as the timer's preset value. In the above example, just the preset is shown. If you were to drag the entire timer into the CDM, you would see a + next to the timer indicating the timer can be expanded to see the rest of the components. Look below:

9) Addresses such as I:001/11 O:002/11 really don't mean a lot to us. The CDM can be set up to show symbols instead of addresses. To change this setting, right click on the CDM, and select 'Show Symbols'.

---

8) Notice the descriptions were brought in from the database. A user can also change descriptors within the CDM file, and those changes will be entered into the documentation database. Values can also be modified from the custom data monitor such as the timer's preset value. In the above example, just the preset is shown. If you were to drag the entire timer into the CDM, you would see a + next to the timer indicating the timer can be expanded to see the rest of the components. Look below:

9) Addresses such as I:001/11 O:002/11 really don't mean a lot to us. The CDM can be set up to show symbols instead of addresses. To change this setting, right click on the CDM, and select 'Show Symbols'.

---
10) Now that you are viewing the symbols, you can move your mouse over any of the symbols, and a tool tip will display the address for the symbol. To go back to address mode, right click on the CDM, and choose 'Show Addresses'.

---

On your own!

In RSLogix, write logic similar to the example shown above. Be sure to use descriptions and symbols to document your project. Create your own CDM for a user to quickly find a problem when the output is not on.
Setting up a Trend Chart

The trend chart allows you to track data over time, as a software 'chart recorder'. The trending chart is good for analog signals, but will work with bits as well (although not as good as the histogram for tracking bit transitions).

In this example, we are going to track and address, N7:7 over time.

1) Right click on Trends in the project tree, and select 'New'.

2) Next, you will name your trend. For this example, we will call it motor temp, then press OK.

3) Under the trends folder, double click to open the Motor Temp trend chart.
4) Next, a pen must be added to the chart. Right click on the chart to access the chart properties.

![Chart Properties](image1)

5) Click on the 'Pens' tab in the properties window.

![RSTrendX Properties](image2)

6) Click the Add/Configure Tags button (in the middle of the properties window).

![Add/Configure Tags](image3)

7) Next, the 'Configure Tags' Dialog screen appears. Click 'Add Tag'.

![Configure Tags](image4)
8) The 'Add Tag' Window will be set up as follows for this example. The Tag Name is the actual address you need to track. Also set up the Minimum and Maximum values you would expect at this address. Then we will press OK when finished, then press OK on the Configure Tags window.

![Add Tag Window](image)

9) Next, set the color for your pen. The chart has a black background by default, so we can choose a bright color. To set the color, double click the color box in the pen attributes frame. A pallet will appear. Select a new color, then press OK on the pallet. Next, press Apply then OK at the bottom of the chart properties window.

![Pen Attributes](image)

10) The chart is now tracking, but the first thing we notice is what appears to be wild fluctuations in temperature. If we look at the scale, however, the temperature is only fluctuating a few degrees. By default, the chart is in automatic mode, so the scale will automatically adjust to the lowest and highest value it sees. To change this scale to the preset values we entered when setting up the tag, right click the chart, and choose chart properties. On the Y Axis tab, and choose 'Preset'. Apply your changes, then press OK.

![RSTrendX Properties](image)

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11) You can now see the pen is tracking your data. The motor temperature is slowly increasing over time. To see what the motor temperature was at any point along the graph, click one time on the chart, and a value bar will appear indicating what the value of the pen was at that moment.

![Motor Temperature Chart]

12) Be careful. If you accidentally move your mouse while clicking, you will draw a box around a small portion of the chart. When you let up on your mouse button, the chart will zoom in on the area where you clicked. You will notice this by a magnifying glass on the mouse pointer. To get out of this mode, right click on the chart, and Undo Zoom/Pan. Then press the || (pause/scroll) button at the bottom of the chart to begin tracking again.

![Motor Temperature Chart with Zoom/Pan]

13) By default the amount of time shown from left to right is 2 minutes. If you wish to change this value, right click on the chart, and choose chart properties. Then click on the X axis tab. The time span can then be modified. When finished, apply your changes, then press OK.

![Time Span Settings]
On Your Own!

Create a trend chart based on any analog signal in your program. If you don't have an analog signal to track, create a self running timer as in the example shown below:

The Tag Name for this example would be T4:26.ACC (The accumulated value of timer 26).

Explore the other tabs in the trending chart. There are many other features that can be customized. Once you get your pen set up, try to change the color of the background under chart properties.
Custom Help Screen

For each application, one customized help screen can be created. This help screen can be in many formats including text, html, and word document format.

Since there is only one custom help screen available per project, this example will use the HTML format. Using HTML, we can create a local web page with links to other documents. This makes this feature very useful.

For this example, we will create 3 web pages. A Main page called main.html, and two other pages called page1.html, and page2.html. The user will call up the main page from RSLogix, and from the main page, the user can bring up page 1 or page 2.

1) The first step is to bring up a standard text editor such as windows notepad. This is under Start | Programs | Accessories.

2) Now, you can copy and paste the following code into windows notepad:

```
<html>
<head><title>This is my main page</title></head>
<body>
<font size=5>This is the body of my Main Page</font>
<p><a href=page1.html>Click here for page 1</a></p>
<p><a href=page2.html>Click here for page 2</a></p>
</body>
</html>
```

Your page will look like this:

![Image of notepad with HTML code]

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3) Next click File | Save As from the menu bar in notepad.

4) The file will be called main.html on the main C: drive as shown. Be sure to set the file type as All Files, then save your work.
5) A similar procedure will be followed for Page 1 and Page 2. Click File | New in notepad to create a new document.

6) Paste the following code into notepad:

```html
<head><title>This is Page 1</title></head>
<body>
<font size=5>This is the body of Page 1</font>
<p><a href=main.html>Click here to go back to main</a></p>
<p><a href=page2.html>Click here for page 2</a></p>
</body>
</html>
```

7) Click File | Save As, to save page1.html to the C: drive. Again be sure to select files off All Types as shown below, and then click the save button.
8) Again, click File | New in notepad

9) Paste the following code into notepad:

```
<html>
<head><title>This is Page 2</title></head>
<body>
<font size=5>This is the body of Page 2</font>
<p><a href=main.html>Click here to go back to main</a></p>
<p><a href=page1.html>Click here for page 1</a></p>
</body>
</html>
```

10) Click File | Save As, to save page2.html to the C: drive. Again be sure to select files off All Types as shown below, and then click the save button.
11) You can now go back and modify the content of the pages, or even add pages so they fit the need of your application.

12) Next, RSLogix needs to be configured so the user help feature knows what file to look for. Open RSLogix, and then open the project (.rsp or .rss file) that you wish to link this help information to.

13) In the project tree, expand the help folder as shown:

14) Right click on User Application Help.

15) You are then asked for the location of the help file. This will be c:\main.html. You can also browse for the help file. Click OK when the help file location is correct.
16) Now you can select user application help either from the project tree, or from the help menu on the menu bar.

17) Your default browser is now launched, and navigation should work correctly.

This is the body of my Main Page

Click here for page 1

Click here for page 2


Hide and Unhide Program and Data Files

Program and Data files that are seldom accessed can be hidden from view. They can also become inadvertently hidden from view.

Hiding a Data or Program file:
To hide a file from view, Right click the file, and choose Hide:

```
| B3 - BINAR | Copy | Paste |
| B4 - TIMER |     |       |
| C5 - COUN | Hide |
```

When a file is hidden it becomes invisible from view of the user:

```
| B3 - BINARY |
| C5 - COUNTER |
```

Unhiding a Data or Program File:
To unhide a data or program file, right click on any data or program file (or data/program file folder), and choose Unhide.

A dialog box will appear containing a list of the hidden data and program files. Choose the files you wish to unhide, then press OK.

```
Unhide Items
```

You will then see that your program or data files are again shown in the project tree.

```
| B3 - BINARY |
| T4 - TIMER |
| C5 - COUNTER |
```
**Using the Project Compare Utility**

Have you ever wondered if the project on your computer is the same as the project currently running in the PLC? Or have you ever wondered what the differences are between two PLC programs? The Project Compare Utility will help you determine the differences between 1) Two projects on the hard drive, 2) A project on the hard drive against a project in the PLC, or 3) Two projects currently running in different processors.

1) Click Tools | Compare from the menu bar to access the project compare utility. You do not need to have a project open, and any open projects will be closed.

2) Next, you can browse for a project on the hard disk, or upload a project from the PLC for both the Base and Compare projects. For this example, we will compare two files on the hard drive against each other to find the differences. These two files are on the desktop, and are called dustnew.rsp, and dustold.srp (browse for projects)
3) Next, the compare utility needs to know what you want to compare. For this example, we will leave this at default to compare everything. You can also check a box at the bottom of the Compare Options screen so only the differences are shown in the results. It is normal for data files to differ between projects, because the state of the I/O, Timers and Counters could be different depending on what part of the machine cycle the program was uploaded. On this screen just press OK.
5) In the image below, you can clearly see what ladders have discrepancies between the two projects. Ladder 3 and ladder 6. There are also some differences in the controller properties. Let's double click ladder 3.

6) The ladders are then placed side by side. Click the blue down arrow to navigate to the first discrepancy.

7) Look in the margin, and you will see the letters md. A legend at the top of the window tells us that md has been modified. Can you find the difference between the two rungs? An extra bit has been added to the new project.

8) To navigate up or down through discrepancies between the two ladders, continue to click the blue up or down arrows. To look at another ladder, close out of the window that is open within the compare utility. You will be taken back to the project tree.
Generating Compare Reports

9) Compare reports can be generated in a similar way that project reports are generated. To access the report options, click File | Report options from the menu bar.

10) On the General tab, select the reports you would like to print.
11) Click on the Title, Header, and Footer tab. On this screen you can configure your text and bitmaps for the report. Remember, if you need to customize one of these options, be sure to select User mode.

12) Click the preview to see what your final report will look like.
**Printing Reports**

Reports can be a useful troubleshooting tool for those who do not have access to RSLogix, or those who prefer to troubleshoot from a hard copy of the program. Before reports can be printed, the user must first tell RSLogix what reports are to be printed (such as ladder logic or data files). After the reports are selected, each report can be given special options (such as what ladders or rungs to print in a program file). Be aware that even the smallest project can use a lot of paper if all reports are selected.

*Note: If you are just wanting to print the current ladder, or a current data file, a report does not have to be configured. Just use the print view feature (File | Print View), or click the print ladder icon on the standard tool bar.*

1) Click File | Report options from the menu bar.

*Note: Reports may be configured while on line, but in order to print or preview a report, you must be off line so data table values are not changing.*
2) Next, select what reports you would like to print. For this example, select all reports. (We will just preview the reports instead of actually printing them.)

3) Now that all reports have been selected, let's look at the options that are available for each individual report. On the left side of report options, you will find a configuration tree. Click on Program files to see what options are available.
4) By default, all rungs on all ladders will be printed. If you wish to select only certain programs,

If you wish to print only certain ladders, you must choose the 'Select Files' button.

You can then select which ladders you wish to print. In the example below, Ladders 3 and 4 will be printed, and rungs 1, 2, 3, 5, 6, and 7 will be printed of Ladder 6.
You also have the ability to use the program's view settings for the report (found under View | properties). This feature allows you to change the way the ladder is displayed on your screen such as comments, colors, fonts, and bit display mode. Check this box if you want the printout to reflect your view settings.

If this box is not checked, the report settings can be different than the view settings. If the colors in your view settings will not print well on a black and white printer, it might be a good idea to configure the print settings differently.

To change the ladder print settings, click 'Ladder Setup' in the configuration tree.

Now, configure how you want the ladder to print. The colors and fonts can be changed as well. Remember, this screen is only used if you are not using the view settings for the report.
5) Next, Click 'Data Files' under Configuration.

6) Configuration of the data files report is very similar to the program files. By default, all data files are printed. If you want only certain files to print, choose 'select files', and put a check mark next to the files you wish to print.

7) Next is the memory usage report. Occasionally, an RSLogix user will inadvertently specify a timer such as T4:999, when he actually meant to specify T4:99. RSLogix will automatically expand the T4 file to include a thousand timers. This is a waste of memory. The memory usage report will you locate files which are unnecessarily using a lot of memory.
Configuration of the memory usage report is very similar to that of the data file report. By default, all files are selected. To select only certain files, choose 'select files', and put a checkmark next to the files you want included in the report.

8) For the cross-reference report, you can sort by symbols, or sort by addresses. If you aren't using many symbols in your project, you may want to leave this setting at default (sort by addresses). The cross reference report will help the user navigate through logic by showing every location in logic each address is used.
9) Custom Data Monitors can be used as troubleshooting tools when on line with the processor. Although a printout of a custom data monitor would have limited use, you do have the option to include CDM files in your report.

**Customizing the report**

If you plan to keep the report, you want it to look professional. You can configure your own title page, and a header and footer for every page. Your report can contain your own text, and your own bitmap.

Since the configuration of all three options (title, header and footer) are the same, we will just take a look at the report's title page.

Double click 'Title' under Layout on the left side of your page.
In the above example, you will notice that you don't have the ability to change the text from RSLLogix Title to your own title. If you want to customize the text, you must hit the pull down tab, and change 'default' to 'user'. You can also define your own bitmap, and browse to the file on your system.

**Previewing your report**

Since a report this large can use a lot of paper, let's do a preview to make sure the report is going to print how we would expect. Click the Print Preview button.
The report is generated. Notice that when you move your mouse over the preview, your mouse pointer becomes a magnifying glass. Click on the report to zoom in. Click again... And again... Notice there are 3 different zoom levels. The last time you clicked the report went back to standard size.

We are currently looking at the title page. From the pull down menu, choose 'Program Files'.
You see the JSR's in ladder 2. Click the 'Next File' to get to ladder 4. Remember, we didn't include ladder 3 in the report. While within ladder 4, you can click next page and previous page to view the entire ladder, or you can press the 'Two Page' button to view both pages at the same time. You must be in the lowest zoom level for this to be an option.

The scale up and scale down buttons make the content of each page larger or smaller (not the page itself). Take a look at some of the other pages you generated. See if the preview is what you expected when the report was being set up.

**On Your Own!**

Open a project that is currently in use at your location. Configure the reports you would like to see printed, and run a print preview.
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