#### I SLC 500 MAINTENANCE ADVANCED

## Allen Bradley/ Rockwell Advanced SLC-500 Course

The advanced course is aimed at personnel who have gained a thorough basic understanding of the SLC-500. The course has been designed to introduce some of the more complex functions and facilities associated with the SLC-500. It would be an advantage if the student has already completed an SLC-500 4 day maintenance course.

Where possible, application specific exercises, actual drawings and programs listings are used to allow the students to gain the greatest possible benefit from the course.

## Objectives

The students will be able to perform the following:

#### COURSE CONTENT

#### Instruction Set

An investigation into the more complex instructions including:

- Introduction to files.
- File arithmetic and logic instructions.
- File search and compare functions.
- Program control instructions including subroutine programming.
- Fault routines and selectable timed instructions.
- Block transfer instructions

# Course Reference

#### Course Duration

3 Days

### Documentation

Allen Bradley SLC-500 Maintenance Training Manual.

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### Remote I/O

Description and demonstration of remote I/O.

# Analogue PID control

Revision of analogue modules and an introduction to the PID function. Illustrating how to program and configure a closed loop system.

# **Alarm Handling**

Demonstration of how to sort signals and incorporate them into an alarm section of a program, explaining the operation.

### Message Printing

An introduction to the message instruction and how to interface it with the alarm package from the previous module to print alarm messages.

# Data Highway Plus, Communications



Demonstration of the hardware involved in a DH+ communication system. As well as the software configuration required to initialise communications and fault finding procedures.