Evaluation Results Allen-Bradley PLC 5 Level 1 (Maintenance and Troubleshooting)				
Automation Training, NC. November 1st, 2004				
Ratings	5 Strongly agree 4 Agree	Sty agree3 Neither agree or disagree1 Strongly Disagree2 DisagreeTotal Evaluations: 10		
Course				
1: The course objectives were clearly stated.			4.8 of 5	
2: The material was presented in a sequential manner.			5 of 5	
3: Important material received proper emphasis.			4.9 of 5	
4: The training presented will help me on my job.			5 of 5	
5: The course objectives were met.			4.8 of 5	
Materials				
6: How do you rate the usefulness of the course materials?			4.7 of 5	
7: Audio and visual materials were clear and informative.			5 of 5	
8: Hands on exercises adequately reinforced course materials.				
9: Sufficient time was allowed for hands on exercises.			4.9 of 5	
Instructo	or			
10: Knowledge in subject:			5 of 5	
11: Presentations were well organized.			5 of 5	
12: Instructional methods and delivery:			4.9 of 5	
13: Responsiveness to participants:			4.9 of 5	
14: Creating the appropriate learning environment:			4.9 of 5	
Overall Evaluation				
15: The course content met my expectations			5 of 5	
16: My overall impression of the course is:			4.8 of 5	

17: Which parts of this training do you feel were most valuable to you?

I Enjoyed every moment of this course

Hands on was very helpful.

Instructor was very knowledgeable

Very good instructor

Everything was great

Communication-- that is everything

This course was invaluable!

I liked it all

The knowledge of the instructor was great. All questions were answered.

I enjoyed this course from the start

18: Which parts of this training do you feel were least valuable to you?

none

I enjoyed everything abot this course

Changing colors, and trivial things

Cant think of any

none

None-- that I can think of

I don't do much programming... But it was good to know about the instructions.

none

19: In your opinion, who should attend this course?

Anyone who works with PLC's

My co-workers need this class to better familiarize themselves with what we do.

Anyone who works with Allen Bradley

My co-workers

Even plant management would benefit from this course! Anyone who works with PLC-s should take this course. Everyone in my maintenance department would benefit. Everyone who works with this processor Technicians who have access to AB PLC's