CONTROL PLAN

eLearning courses designed to increase productivity and profits

	Control Plan														
			Customer Name						Document Number						
Prototyp	e D	1	Part Name							Issue Date					
Pre-Launch		Part Number							Revision Number						
Production		Part Revision Level						Revision Date							
								Page Number							
Operation		Process Equipment	Produ		ict	Proce	SS		Special aracteristics	Measurement Techniques	Sampling Quantity and Frequency		Control Methods	Reaction Plan	
Number	Descripti	on	Equipment	Character	ristics Tolerance		Characteristics	Tolerance	1	nuotonotioo	reoninques	and riequency		methodo	. Ann
					_										
		_													
		_													

Learning made Simple, Visual, and Interactive

This course is designed to provide learners with an understanding of the fundamental concepts of a control plan, along with the steps to create and maintain it, demonstrated using industry examples. The course explains the various control plan inputs, the control plan categories, and the control factors in a manufacturing process that determine the appropriate control methods.

Learning Objectives

- 🧭 Define control plan.
- Ø Explain the methodology used to create a control plan.
- Ø Recognize the elements of a control plan template.
- 🧭 Understand the required control plan inputs.
- Ø Describe the different categories of control plans.
- 🧭 Classify manufacturing processes by the dominant influencing control factors to determine the appropriate control methods.
- $rac{1}{\sqrt{2}}$ Apply real world industrial scenarios to create and maintain a control plan.

Table of Contents

I. Control Plan Methodology

- Team Formation
- Control Plan Template
- Control Plan Development
 - o Control Plan Inputs
 - o Control Plan Categories
 - o Control Factors o Control Plan Creation
- Control Plan Maintenance

II. Case Study

- Initial Information
- Raw Material Inspection
- Blanking Operation
- Piercing Operation
- Bending Operation
- Planishing Operation
- Deburring Operation
- Final Inspection
- Preserving Operation
- Packing Operation
- Pre-Dispatch Audit





THORS is bringing together the best minds across many industries to create an everexpanding library of courses that will rapidly increase the Manufacturing IQ^{\otimes} of your team. sales@thors.com 1 (330) 576 4448

5054 Paramount Blvd Medina, OH 44256