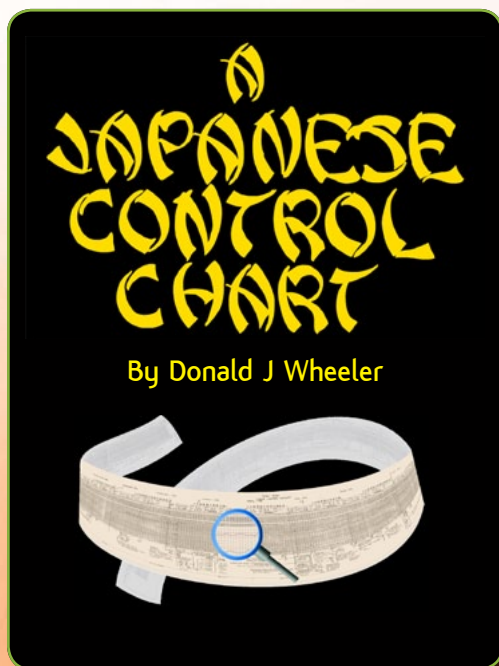


A Japanese Control Chart

By Donald J.Wheeler

A classic learning aid reinvented.genius.

Based on the classic training video from Dr. Donald J Wheeler, this 1980s film has been enhanced and reinvented to expertly illustrate how control charts are used in the maintenance of a real life process. This film has been used in Lean Six Sigma training throughout world - in every industry and sector. The enhanced version brings it up to date with new graphics and animations whilst maintaining all of the original learning points.



“Conforming to specifications is not sufficient”

Who's it for?

This film is ideal for people who understand what control charts are and how to use them, but who need to see them in action to understand why they work. Suitable for anyone from any level of an organisation this film will enable you to relate control chart theory to the practice in an exciting and engaging way.

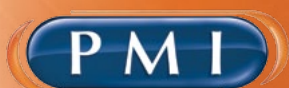
The film can also be used to demonstrate the importance of control charts to team members and colleagues helping to build engagement with an improvement programme.

What's covered?

The film uses new animations and graphics to illustrate the power of control charts in helping monitor and respond to process behaviour. The control chart is shown as a live record of the measures taken and the film illustrates how this resulted in improvements in quality and a process which was stable, predictable and well within the customer's specification. The 15 minute film takes the user into the heart of a manufacturing process at the Tokai Rika plant in Japan and shows how effective control charts are at not only maintaining a process but how it can become a useful tool for problem prevention.

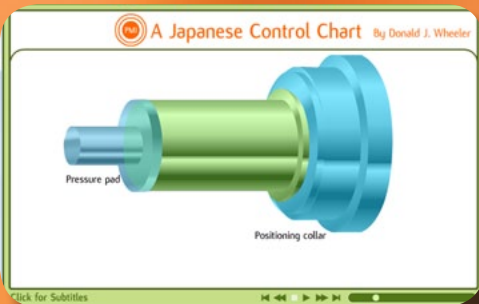
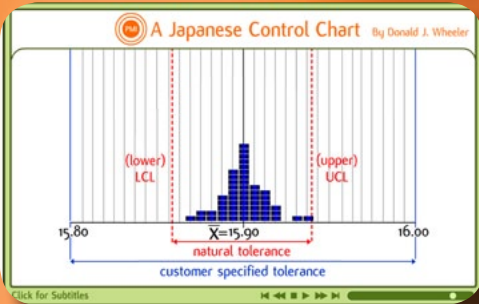
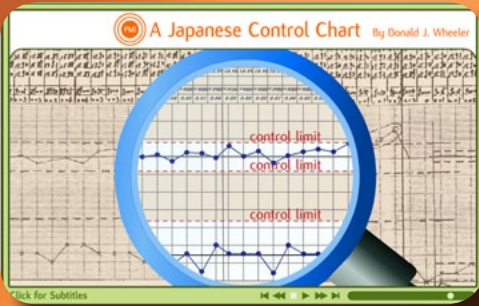
How does it work?

Available on CD-Rom, the flash-based animation is immediately launched on your computer. There is no need to be connected to the internet - the film is accessible anytime, anywhere!




Process Management International

www.pmi.co.uk



A Japanese Control Chart By Donald J. Wheeler

1. A state of statistical control is not a natural state
2. Conforming to specifications is not sufficient
3. Continual process improvement requires using process control charts attentively
4. Statistical process control is a way of consistently accumulating knowledge and experience



Learning Objectives

By watching this film you will:

- See how a company uses statistical process control to drive down variation, keeping it on target with minimum variation
- Understand how using control charts helps to monitor and respond to process behaviour, thereby creating improvement opportunities
- See how control charts are used for detecting and preventing problems

“ This is a phenomenal example of Constancy of Purpose and Continual Improvement. It shows how easy it is to get the most out of any process by simply attending to the signals given by the process. I have used this example in classes for 26 years, and it is still one of the most powerful examples I know! ”

Dr. Donald J Wheeler, Ph.D.

Developed and published by



essential.genius is the learning development business and sister company of PMI – Process Management International. We're a team of learning experts who design, develop and deliver some of the most compelling and effective learning services that money can buy.

www.essentialgenius.com

Find out more
and buy online at
www.pmi.co.uk
or call us on
+44 (0)1676 522 766

proud partners of 
Chartered Quality Institute