The Five S's (5S)

Purpose: To remove waste, we turn to the five S's. The principles of reorganizing work so that it's simpler, more straightforward, and visually manageable are:

- 1. Sort keep only what is needed. Pitch everything else. The workplace often becomes cluttered with products, tools, and waste materials that don't really belong there. Get rid of them.
- 2. Straighten a place for everything and everything in its place. Establish standardized places for incoming raw materials, tools, etc.
- 3. Shine clean machines and work area to expose problems.
- 4. Standardize develop systems and procedures to monitor conformance to the first three rules. (This includes the define and measure aspects of Six Sigma's DMAIC.)
- 5.Sustain maintain a stable workflow. (This includes the Analyze, Improve, and Control phases of Six Sigma.)

Design for One-Piece Flow

Purpose: Stop producing big batches of product. Start producing one piece at a time.

- 1. Focus on the part, product or service itself. Follow the product through its entire production cycle looking for opportunities to reduce delay, inventory, waste and rework.
- 2. Realign the work flow into production "cells" to eliminate delay, rework, and scrap.
- 3. "Right size" the machines and technology to support smaller batches, quick changeover, and one-piece flow.

Focus on mission-critical and profit-critical processes and issues first!

The Speed Bumps of Lean

Purpose: To accelerate flow, you will want to eliminate the speed bumps which are considered "Muda"—non-value added waste. Muda is any activity which absorbs money, time, and people but creates no value.

- 1. Overproduction (the most common type of waste) which creates inventories that take up space and capital.
- 2. Excess inventory caused by overproduction.
- 3. Waiting—Don't you hate standing in line? So do your products or services. So do employees. Are they always waiting for something?
- Unnecessary movement of work products. When you break the silos into cells, the products don't have to travel so far between processes.
- 5. Unnecessary movement of employees. Are parts and tools too far from where they're needed? Walking is waste.
- 6. Unnecessary or incorrect processing. Why have people watch a machine that can be taught to monitor itself?
- 7. Defects leading to repair, rework, or scrap.
- 8. Employee creativity. Unused wisdom.

Lean thinking will help you reduce or eliminate numbers 1-5. Six Sigma will help you reduce 6-7.

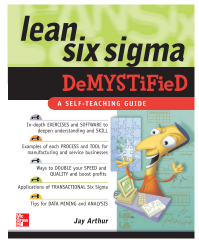
When you rearrange your production or service floor into production cells with right-sized machines and quick change-over, you can quickly reduce most of these common kinds of waste by 50-90 percent.

Common measures of flow:

- Lead (or cycle) time: time product stays in the system
- Value-added ratio: (Value-added time)/(lead time)
- Travel distance of the product or people doing the work
- Productivity: (people hours)/unit
- Number of handoffs
- Quality rate or first pass yield

Agile Lean Six Sigma

For Instant Results!



Quick Reference Card

\$3.00

© 2019 Jay Arthur KnowWare International, Inc. 2696 S Colorado Blvd., Suite 555 Denver, CO 80222

(888) 468-1537 or (303) 756-9144 (888) 468-1536 or (303) 756-3107 (fax)

> support@qimacros.com www.qimacros.com

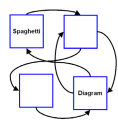
<u> a</u>lMacros°

Order Lean Six Sigma Demystified or Lean Six Sigma for Hospitals from Amazon.com Free Yellow Belt Training at www.lssyb.com

Lean for Speed



Value Stream Map: Map the value stream or process at a high level to identify delays between steps and time for each step.



Spaghetti Diagram: To show the flow of people and products around a work area as a way of redesigning a work cell for one-piece flow.

Purpose: Eliminate the Speed Bumps of Lean

- 1. **D**elay (unnecessary waiting)
- 2. Overproduction
- 3. Waste and rework due to defects or deviation
- 4. Non-value added processing
- 5. Transportation Unnecessary movement
- 6. Inventory (excess incoming or outgoing)
- 7. Movement of people (walking is waste)
- 8. Employee creativity (unused)

Process

FISH	Step	Activity
Focus	1	Use Value Stream Mapping to
Improve		Identify and eliminate unnecessary delays between steps.
	2	Use 5S to simplify the work area.
	3	Use Spaghetti Diagrams to identify and eliminate unnecessary move- ment of people and materials.

Free Yellow Belt Training with optional certification at www.lssyb.com

Six Sigma - Zero Rework



Control Chart: Show data trends over time. The Y-axis (left) shows the defects or costs and the X-axis (bottom) shows time (minute, hour, day, week, etc.).



Pareto Chart: Focus the improvement effort by identifying the 4% (vital few) of the contributors that create 50% of the time defects or costs in any process.

4-50 Rule: 4% of any business process produces over 50% of defects.



Cause-Effect: Systematically analyze the root causes of problems. It begins with major causes and works backward to root causes.

Verify Results: Show improvement (before and after using control charts and Paretos).



Sustain the Improvement: Use control charts to monitor and correct performance.

Purpose: Reduce or eliminate defects to cut costs and boost profits.

Process

FISH	Step	Activity
Focus	2 Pa	ntrol chart of defect rates over time reto chart of defect types alyze root cause of Big Bar defects
Improv	e 4 Im	plement countermeasures

5 Verify results meet target

Improvement Projects in Seconds! QI Macros Data Mining Wizard FREE 30 day trial at www.gimacros.com

Six Sigma - Zero Waste



Control Chart: Show data trends over time. The Y-axis (left) shows the height, width, weight, time, cost and the X-axis (bottom) shows time (minute, hour, day, week, etc.).



Histogram: Determine the capability (i.e., the level of performance the customers can consistently expect) of the process and the distribution of measurable data.

> Cause-Effect: Systematically analyze the root causes of problems. It begins with major causes and works backward to root causes.

Verify Results: Show improvement using control charts and histograms.





Sustain the Improvement: Use control charts and histograms to monitor and correct performance.

Purpose: Reduce or eliminate deviation (a.k.a., variation) in products or services.

Process

FISH S	Step Activity		
Focus	 Control chart of deviation over time Histogram of deviation Analyze root causes of deviation 		
Improve	4 Implement countermeasures5 Verify results meet target		

Download your FREE SPC quick reference card: www.gimacros.com/pdf/spc-free-training.pdf