Complete List of Change Concepts Handout

Reference: The Improvement Guide, 2nd Ed. 2009, pp. 357-408

mir		

- Eliminate things that are not used Eliminate multiple entry Reduce or eliminate overkill
- Reduce controls on the system
- Recycle or reuse
- Use substitution
- Remove intermediaries
- Match the amount to the need
- Use Sampling
- Change targets or set points

Improve Work Flow

- Synchronize Schedule into multiple processes Minimize handoffs
- 14. 15. Move steps in the process close together
- Find and remove bottlenecks
- Smooth workflow
- Do tasks in parallel
- Consider people as in the same system
- Use multiple processing units
- Adjust to peak demand

Optimize Inventory

- Match inventory to predicted demand
- Use pull systems Reduce choice of features
- Reduce multiple brands of the same item

Change the Work Environment

- Give people access to information
- Use Proper Measurements
- Take Care of basics
- 30. Reduce de-motivating aspects of pay system

- Implement cross-training
 Invest more resources in improvement
- Focus on core process and purpose 35. Share risks
- Emphasize natural and logical consequences
- Develop alliances/cooperative relationships

Enhance the Producer/customer relationship

- Listen to customers
- 39. Coach customer to use product/service
- 40. Focus on the outcome to a customer
- 41. Use a coordinator
- 42. Reach agreement on expectations
- Outsource for "Free"
- Optimize level of inspection
- Work with suppliers

Manage Time

- 46. Reduce setup or startup time
- Set up timing to use discounts
- 48. 49. Extend specialist's time
- Reduce wait time

Manage Variation

- Standardization (Create a Formal Process)
- Stop tampering Develop operation definitions Improve predictions
- Develop contingency plans
- Sort product into grades Desensitize
- **Exploit variation**

Design Systems to avoid mistakes

- Use reminders
- Use differentiation
- Use constraints Use affordances

Focus on the product or service

- Offer product/service anytime
- Offer product/service anyplace Emphasize intangibles
- Influence or take advantage of fashion trends
- Reduce the number of components Disguise defects or problems
- Differentiate product using quality dimensions
- Manage uncertainty, not tasks



