DEFINE PHASE







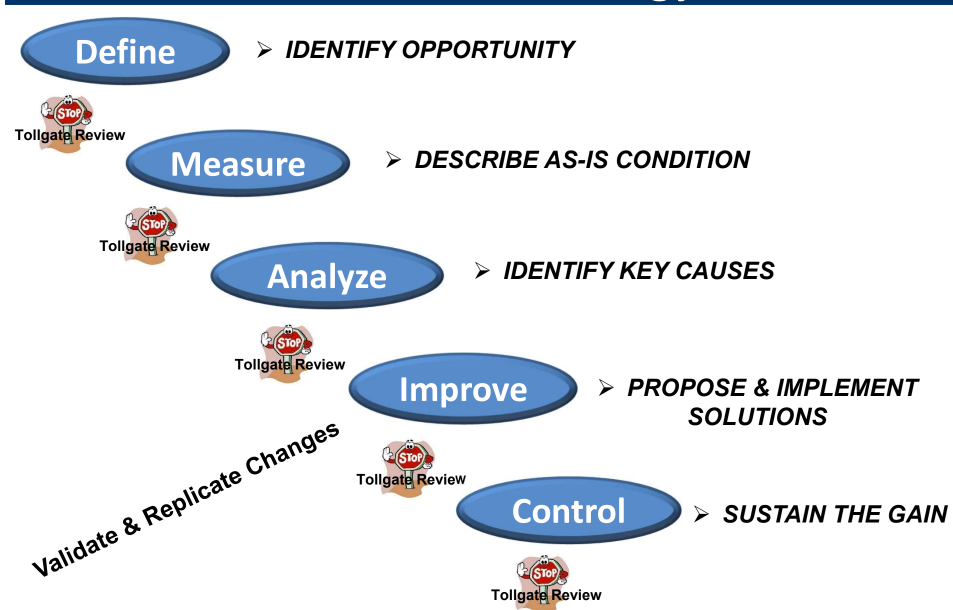
Learning Objectives: Define Phase

- ➤ Understand the tools necessary to complete the Define Phase.
- ➤ Collect and analyze Voice of the Customer data to assist in understanding the problem.
- Complete a SIPOC analysis to define inputs and outputs of the process.
- Prepare an Event or Project Charter with input from project sponsor and team.
- Develop a Communication Plan that informs all Stakeholders.
- > Create the framework for your project / event.

"Knowing that things could be worse should not stop us from trying to make things better." - Anonymous



DMAIC Methodology





Voice of the Customer







What is a Customer?

The customer is whoever receives the outputs from the process, product, or service that a project will be improving.

"Quality in a service or product is not what you put into it, it is what the client or customer gets out of it." – Peter Drucker





Who Are Your Customers?



> External Customers

Those persons or organizations which purchase/obtain your products or services.

> Internal Customers

➤ Whomever is a user of your process output within your organization is an internal customer.



Voice of the Customer (VOC)



- ➤ Why is VOC critical?
- ➤ How is VOC data gathered?
- ➤ How is VOC data analyzed?

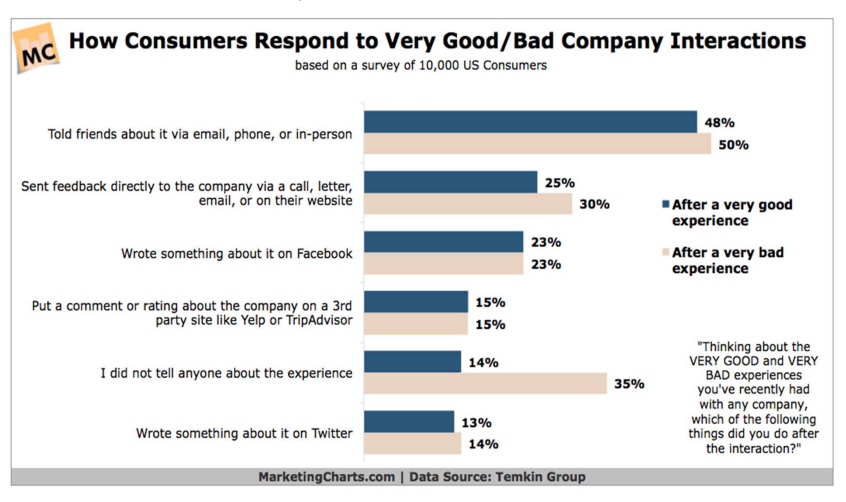
"There is only one boss, the customer. And they can fire everybody in the company from the chairman on down, simply by spending their money somewhere else." – Sam Walton





How Well Do You Know Your Customers? - Reactive

Reactive Sources – customer complaints (phone, email, social media), warranty issues, etc.







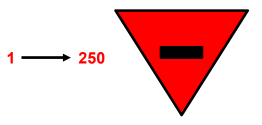
How Well Do You Know Your Customers? - Proactive

 Proactive Sources – surveys, direct contact, focus groups.



A proactive approach to VOC is essential to quality in your products and services.

Word-of-Mouth Pyramids

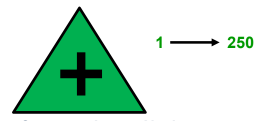


Negative Corporate Image Algebra

1 out of 26, or 4% of people feel they have been treated badly by a company, complain to that company.

The other 25 out of 26, or 96%, stop buying the product and tell 9 to 10 other people within a week.

If you multiply 25 by the 10 others they tell within a week, you get 250 individuals thinking negatively about your organization.



Positive Corporate Image Algebra

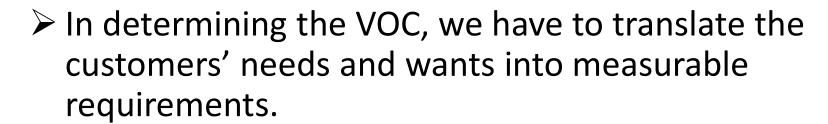
For the 4% who complain, your company can build a stronger relationship by turning the negative into a positive. If you do, they will tell 6 to 7 others within a week and help create a positive word-of-mouth pyramid that can also average 250.

Reference: Kalb, Ira, "How Customer Complaints Can Improve Business", CBS Money Watch, 2011.



Capturing Voice of the Customer (VOC)

- Customers provide information on their requirements to us in many ways, some directly and some we collect.
- > Information may come through:
 - ✓ Customer feedback
 - ✓ Customer Service Representatives
 - √ Focus groups
 - ✓ Surveys
 - ✓ Competitors
 - **✓** SIPOC







Source: ASQ LSS Training Material

VOC Tools - Direct Customer Contact

- In customer-focused organizations, key employees often make personal visits to customers.
- > Does not always require a face-to-face visit.
- At a Fortune 500 company, top managers spend one day each month answering customer service phones.





VOC Tools - Field Intelligence

- Any employee who comes into direct contact with customers can obtain useful information by engaging in conversation and listening to customers.
- The effectiveness of this method depends upon a culture that encourages open communication with superiors.







VOC Tools - Customer Feedback

- > Can be a key source of customer information.
- ➤ Allows an organization to learn about external product and service problem defects.
- ➤ Potentially identify the gaps between expectations and performance.





VOC Tools - Focus Groups

- A panel of individuals (customers or noncustomers) who answer questions about a company's products and services.
- Substantial advantage by providing a direct voice of the customer to an organization.
- Disadvantage is that they are higher cost than other methods.





VOC Tools - Comment Cards & Formal Surveys

- > Easy ways to solicit customer information.
- ➤ Gain candid feedback about products and services.
- > Response rate is often poor.

		Any other Comments / Suggestions
	V good Good Average Poor	
Quality of Food		
Cleanliness of Restaurant		
Quality of Service		
Friendliness of Staff		
Speed of Service		(Optional)
Appearance of Staff		Name
Value for Money		Tel
Restaurant Design		Workplace



Analyzing VOC Data

- ➤ Use the method that will be most effective in your event.
- ➤ Data is generally vague and disorganized.
- Organize prior to analyzing!





Analyze and Translate VOC into Requirements

Voice of the Customer	After Clarifying, the Key Issue(s) Is	Customer(s) Requirements
"I hate filling out this form!"	The form takes too long to fill out	The form takes less than five minutes to complete

Good customer requirements:

- Are specific and measurable (and the method of measurement is specific).
- > Are related directly to an attribute of the product or service.
- Don't have alternatives and don't bias the design toward a particular approach or technology.
- Are complete and unambiguous.
- Describe what, not how.

"The most important thing in communication is hearing what isn't said." – Peter <u>Drucker</u>





Translate VOC Input Into Customer Requirements

Voice of Customer Input	Key Customer Issue	Customer Requirement
Actual Customer Statements and Comments	The Real Customer Concerns, Values or Expectations	The Specific, Precise and Measurable Characteristic
 "This mower should be easy to start." "The cord shouldn't be too hard to pull." 	Wants the mower to start quickly and painlessly.	 Mower starts within two pulls on the cord. Mower starts with an effortless pull on the cord.
"I want to talk to the right person and don't want to wait on hold too long."	Wants to talk to the right person quickly.	 No additional menu items on voice system. Customer reaches correct person the first time within 30 seconds.





Knowledge Check: VOC

What is the purpose of determining the Voice of the Customer (VOC)?







Knowledge Check: VOC

How can Voice of the Customer data be captured?







SIPOC







Why SIPOC?

Serves two purposes:

- ➤ Defines the scope.
 - ➤ Helps a team and its sponsor(s) agree on project **scope** (**boundaries -** start and end points of the process).
- ➤ Helps teams verify that process inputs match outputs of the upstream process and inputs / expectations of downstream process(es).





What is SIPOC?

➤ A process snapshot that captures information to a project.

S P O C

> SIPOC stands for:

<u>Suppliers Inputs Process Outputs Customers</u>

- Identifies all relevant factors of a process before detailed project work begins.
- > <u>Sets expectations</u> for elements of the process that project team must consider.
- > Distinguishes key suppliers and customers of the process.



SIPOC Elements

- ➤ <u>Suppliers</u> the internal / external people or organizations that provide materials, information, or other resources for a process.
- > Inputs the resources that are supplied.
- ▶ Process the series of high-level work steps that transform inputs to outputs.
- ➤ <u>Outputs</u> the product, service, or information that is delivered to the customer.
- ➤ <u>Customers</u> the people, organizations, or process that receive the output. <u>External and Internal</u> Customers.





Developing a SIPOC Chart

Suppliers	Inputs	Process	Outputs	Custome rs
Who Supplies it?	What do we need to consume?	How do we produce it?	What do they get?	Who's the Customer?



Suppliers & Customers

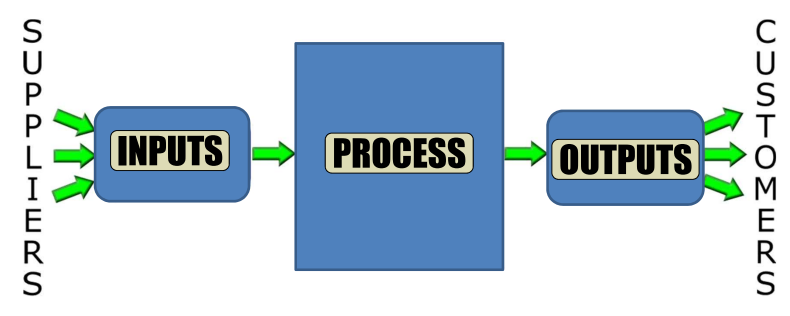
- External Suppliers & Customers: Those persons or organizations which provide or purchase your products or services.
 - Tenant Commands
 - HQ Elements
 - Other Services
 - Other Agencies
- Internal Suppliers & Customers: Whomever is a receiver / user of your process output is an internal supplier / customer.
 - Commander
 - Chief of Staff
 - G-7 Leaders
 - Divisions and Sections within a Command





What is a Process?

- A process is any activity that takes inputs, performs actions on the inputs, and results in outputs.
- > A SIPOC defines the inputs the process receives and the outputs that a process delivers.

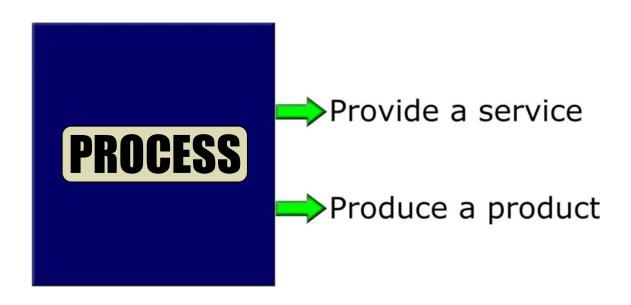






Process Outputs

- Tangible products or services.
- Linked to the (Customer care-abouts)
 measures as defined by the customer.

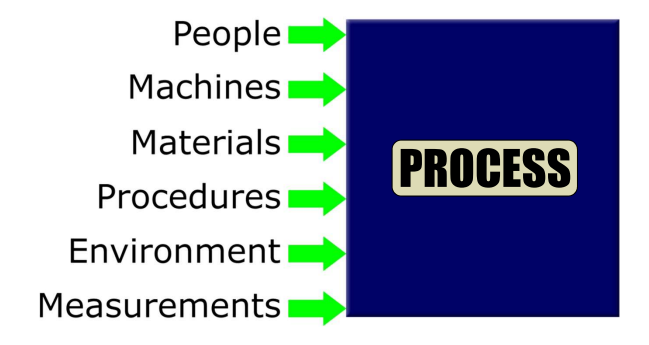






Process Inputs

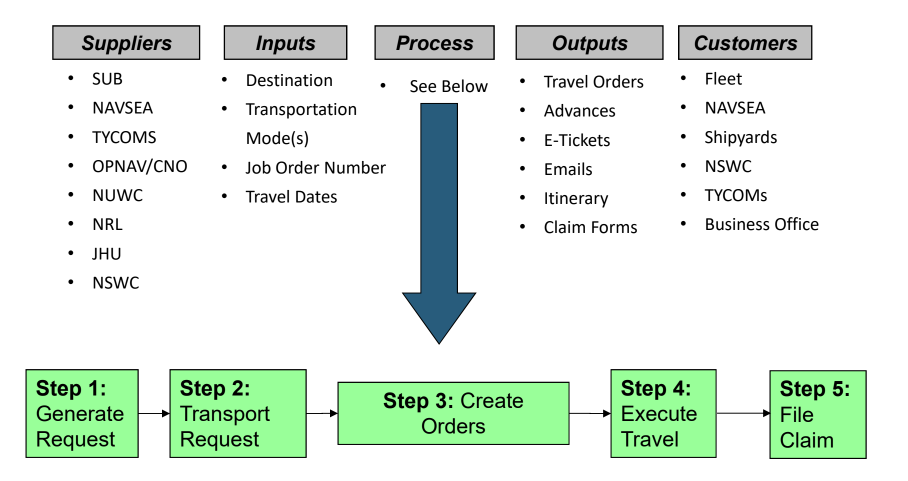
Inputs are the resources that are required to create outputs.







SIPOC Example: Processing a Travel Request





Knowledge Check: SIPOC

What does SIPOC stand for?







Knowledge Check: SIPOC

What information does a SIPOC Diagram give a team?







Charter







Charter Defined

- > The team's commencement document.
- > Defines the team's project plan and mission.
- The charter does not solve the problem.
- ➤ Charters are living documents that are subject to change.
- The next slide is a charter template example.



USMC Charter Template



Project Charter Organization Name Project Title

Date Initiated: Revision Date:

1. Project Information	
Deployment or Implementation Champ	on: Project Just Do It RE Other
Project Sponsor:	Value Stream/HICVS:
Estimated Start Date:	Project ID #:
Estimated End Date:	Parent Project ID #:
2. Problem Statement	
Pr	oblem Statement
3. Goal Statement	
	Goal Statement
4. Project Scope	
In Scope	Scope
5. Team Members	
Name R	ole Organization
	1
3	
\$ \$ -	
6. Approvals/Signatures	
41.	Signature Date
Black Belt/Green Belt	
Project Sponsor	
Deployment/Implementation Champion	8 N



Why a Charter is Important

- Is the foundation document to provide focus throughout the project.
- Serves as an effective project-planning tool and communication vehicle for tollgates and stakeholders.
- Provides the bridge from problem to deliverables essential for developing the path forward.
- Is a key factor for project success or failure and avoids misunderstanding among stakeholders.
- Provides the authority to apply organizational resources to project activities.
- Charters are living documents that are subject to change

The Charter does not solve the problem.





Improvement Opportunity / Problem Statements

Improvement opportunity / problem statements should provide the following information:

WHAT

What is the problem or opportunity for improvement?

WHERE

Where is the problem? Is it in your workplace or someone else's?

WHEN

How long has it been happening?

EXTENT

What is the extent of the problem?

IMPACT

How large is the impact of the problem?

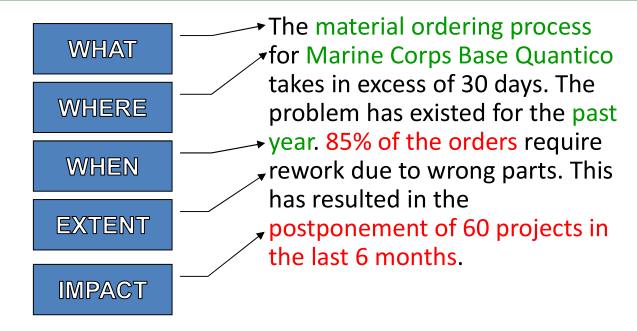


Improvement Opportunity / Problem Statements

Example of a bad opportunity or problem statement.

It takes too long to process a material order form and wrong parts are ordered.

Example of a better opportunity or problem statement.







Goal Statement

The goal statement describes the anticipated improvement that your team is expecting. It should be worded in concise terms. Creating an outstanding goal statement is easy if you follow 5 simple concepts.

The acronym for a good goal statement is SMART:







Goal Statement - Example

To improve the material ordering process for Marine Corps Base Quantico by reducing the number of orders requiring rework by 75%, as well as reducing the number of project postponements by 50% over the next 6 months.

Goal Statement should directly relate to the Problem Statement.



Scope Statement

- > The scope statement includes:
 - Exactly what is included within the project.
 - What is outside the scope of the project.
- > The scope statement purpose:
 - Provides an awareness of the specific boundaries of your improvement opportunity.
- Process maps can help define the scope of an event / project.



Scope - Examples

- Public facing and internal websites.
- Document libraries for current templates and documents.
- S-Drive documents and templates.
- ➤ All guidance, policies, templates, regulations, and checklists.
- Interoffice communications.



Completed Charter - Example



Project Charter Navy Movie Program Date Initiated: Jan 10, 2019 Revision Date:

1. Project Information						
Project Champion:	Cpl Hancock	Project RIE		Just Do It Other		
Project Sponsor: Liss	et Justason		am/HICVS:	Other 🗖		
	Jan 10, 2019	Project CP		-		
	Mar 12, 2019	-	ject CPIMS ID #	4-		
2. Problem Statement	12,2015	11		•		
excess time of 40 minut Requires weekly invente	es instead of regularly 15 ory due to misplacing mo about 11% weekly. This	minutes. The provies in the wron	roblem has existe g box. We have	741 movies, and about 82		
2. RIE Goal Statement						
	lovie Program for the Re anization and time in exe			nventory rework by 80%, ne program.		
4. Project Scope						
(in Scope) S-Drive mair movie listing	ntained up to date with	(out of scope) Communication amongst the staff.				
5. Team Members						
Name	Role	Organizatio	n/Signature			
Lisset Justason	Project Supervisor	RSU				
Cpl Hancock, Dustin	Coordinator	RSU	1	*		
6. Approvals/Signature	es	-				
Role/Name		Signature		Date		
Black Belt: Frank Fie	rmonte	g		2.346		
Green Belt:	1855,850 ²⁷ 5					
Green Delti		Oh	in the second			
Project Spongor, Times	Luctacon	1811				
Project Sponsor: Lisse	t Justason	Musla	an	3/11/19		



Project Charter [Enter Project Name] Date Initiated: Revision Date:

(1). The Project Sponsor's signature is an agreement to: 1) Provide sufficient resources to support completion of the plan, 2) Help provide data and insight as required, 3) Coordinate with required leadership to approve recommendations in a timely manner, 4) Assist with implementation of recommendations, following approval, 5) Sustain improvements and financial gains, and 6) Be available to discuss and rectify any concerns and remove barriers to success.

(2). The Champion's signature is an agreement to: 1) Assure sufficient resources are available to support completion of the plan, 2) Assist, as required to remove obstacles to project success, 3) Monitor progress through (tollgate) reviews, 4) Support implementation and sustainment of gains from individual projects/events, 5) As available, participate in any team activity to show support and provide guidance or input as required.



Knowledge Check: Problem Statement

The Problem or Opportunity statement on a project charter should be as quantifiable as possible.

True or False?





Knowledge Check: SMART Goals

What are the 5 Characteristics of SMART goals?







Communication Plan







Communication Plan Development

- 1. Determine audience and media to be used.
- 2. Complete a Stakeholder Analysis.
- 3. Complete a Communication Plan.



How Will You Communicate?

The best way to identify and communicate with your team, key stakeholders and event champion is to answer questions such as:

- ➤ Who is your audience?
- What is the tool or media you will use to communicate?
- ➤ What is the purpose of your communication?
- What are your key messages?
- > Who is the owner of the communications task?
- > What is the timing and frequency of the communications?



Determine Audience and Media

Identify the various audiences you will need to communicate to:

Executive Team Managers Administration

Risk Management Sales Marketing

HR Consumer Relations Engineering

Finance Legal Customers

Salaried Hourly Marketplace

South America Distributors Europe

Asia North America

Identify the media by which you will communicate to the groups above:

Voice Mail Formal Presentations Posters

Memos Oral Communication E-Mail

Elevator Speech MCBQ SharePoint





Communication Plan Development

- 1. Determine audience and media to be used.
- Complete a Stakeholder Analysis.
- 3. Complete a Communication Plan.



Complete a Stakeholder Analysis

- > For each Stakeholder identified, determine:
 - ➤ Are they critical for development of project tasks (enabling stakeholders) or critical for the successful implementation of a solution (implementation stakeholders)?
 - > What concerns can you anticipate for each stakeholder?
 - > What positive outcomes exist for each stakeholder?
 - ➤ What will be your message for each stakeholder?
- ➤ A Stakeholder Analysis should be completed / revised as critical aspects of the project change (i.e. scope changes, solution options become more visible, etc.).
- ➤ A Stakeholder Analysis can be a sensitive document and is intended for internal team use only.



Example: Stakeholder Analysis

Stakeholder Name/Group	Project Impact On Stakeholder (H, M, L)	Stakeholder Level of Influence on Success of Project (H,M,L)	Stakeholder's Current Attitude Toward Project (+, 0, -)	Explanation of Current Stakeholder Attitude (list)	Stakeholder Score (H=3, M=2, L=1, +=1, 0=2, -=3)	Action Plan For Stakeholder
Team Lead	М	Н	+	ON-BOARD	6	MONTHLY UPDATE
Engineering Dept. Head	Н	Н	Н -		9	SEPARATE BRIEF & FOLLOW- UP
Program Manager	М	Н	+	ON-BOARD	6	WEEKLY UPDATE (E- MAIL)
Comptroller	L	L	0	UNKNOWN	4	TOLLGATES
Contracting Officer	Н	M	0	WAIT & SEE	7	WEEKLY FACE-TO- FACE
Prime Contractor	Н	L	+	ON-BOARD	5	INITIAL/ MONTHLY



Communication Plan Development

- 1. Determine audience and media to be used.
- 2. Complete a Stakeholder Analysis.
- 3. Complete a Communication Plan.



Complete Communication Plan

- Comes in many forms, but key elements include:
 - > **Target** of communication.
 - > Frequency of communication.
 - > Media to be used.
- Be specific:
 - Example 1: A 30 minute verbal conversation, every Friday at 4 p.m., including topics ...
 - Example 2: A weekly written update, to be completed by Friday endof-day, to include, a) Activities completed this past week, b) activities to be completed next week, c) currents risk to on-time, on-budget completion, and d) action plan to resolve risks.
- Revise, as necessary, as project matures.
- Obtain agreements from those who have required tasks



Communication Plan (Example)

Audience	Media	Purpose	Topics of Discussion/ Key Messages	Owner	Frequency	Notes/Status
Affected Functional Managers	Briefing E-mail	Support/ Remove Barriers	Team Status Expected Outcomes	Team Leader, Green Belt	Weekly	
Project Sponsor	Briefing	Buy-in Solicit Feedback	Support Needed Status	Team Leader, Green Belt	Monthly	
All Hands	E-mail	Awareness Buy-in	"What" Progress	Project Sponsor	Kick-off After M and I	
Exec Sponsors & Deployment Champion	E-mail With Attachments	Report Progress Barrier Removal	Project Schedule Expected Outcomes	GB	Each DMAIC Phase As Needed	

Source: ASQ LSS Training Material



Development of a Communication Process

Effective Communications

- Must have the following characteristics:
 - A consistent formal process.
 - Simple and understood by all.
 - Contain current information.
 - Have a feedback loop built into the process.

> Will help:

- Build and maintain trust.
- Prevent rumors.
- Enlist and enroll the participation of employees in the pursuit of achieving objectives.
- Manage expectations



Communicating Event Activities

In addition to communicating to stakeholders, per a communication plan, we need to communicate event progress.

- Example of this type of communication are Improvement Newsletters.
 - Newsletters communicate event activities and their progress.



Improvement Newspaper - Template

Team: ____ Area:

Target Ref.	Problem To Be Resolved	Action Needed	Resp.	Create Date	Complete Date	Pr	og.	Results/Savings (Please Quantify)
						1	2	
						4	3	
						1	2	
						4	3	
						1	2	
						4	3	
						1	2	
						4	3	



Improvement Newspaper - Example

Team: STANDARD WORK Area: LARGE MACHINES

Target Ref.	Problem To Be Resolved	Action Needed	Resp.	Create Date	Complete Date	Pro	og.	Results/Savings (Please Quantify)
2, 3, 8,	Excessive set up times due to hunting, purchase/mfg. Walker 04/18			1	2	Reduce setup time by 30 min/job		
9	searching, & gathering of setup equipment	necessary setup equipment	Volmer	O-1/10		4	3	ECD: 5/18
2, 3, 9,	No written Standard work procedure for hatches	Hatch school for assembly and machine guy	House Walker	04/19		1	2	Save on lead time for hatch from 1-3 days. X-31
10						4	3	personnel will be in next class. ECD: 5/18
6, 15	No posted cleanliness	Post signs on machine for	Milam 04/19	am 04/10 04/20	04/20	1	2	Aides in maintaining shop,
0, 15	standards	cleanliness standards	Miranda	04/19	04/20	4	3	shop equipment, tooling, & safety
1, 3, 8,	Rigging gear not identified/stored in appropriate gear locker.	1 1999	Milam Miranda	04/18	04/19	1	2	Reduce setup
9, 10, 12					04/19	4	3	time by 5 min/job



Knowledge Check: Communication Plan

What are the steps used to develop a Communication Plan?







Knowledge Check: Communication Plan

What are the characteristics of an effective Communication Plan?





Knowledge Check: Communication Plan

What are the benefits of an effective Communication Plan?







Develop/Execute Plans







Types of Improvement Opportunities

Name Duration Just Do It 1 – 2 Days Kaizen / Rapid ImprovementE vent (RIE) 3 – 5 Days		Scope of Change	Size of Team	Time to Implement Immediate	
		Solution ready to implement – problem well defined	Project Sponsor		
		Short term, high intensity effort to address a specific problem	4 – 12 (Full-Time During Event)	Immediate to Short Term	
Project	3 – 6 Months	Complex problem, no apparent root cause	3 – 15 (Part-Time)	Mid to Long Term	





Top Down Identification

Senior managers will typically use the Top Down approach to target value streams for analysis.

As a Green Belt, what should I expect?

Events / Projects are selected:

- > To improve cycle or lead time.
- To perform at higher levels and with superior quality.
- To reduce costs.
- To situate the business for the future.
- > To improve throughput.

Senior management will need your expertise for process improvement efforts and project / event success.



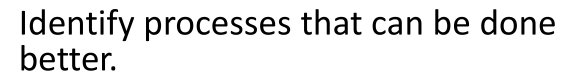


Bottom Up Identification

What should I be doing in my work area?

Based on the training, look for "low hanging fruit" around your work area.

- Bottlenecks (Inventory)
- Poor quality
- High rework / redo rate
- Confusion
- Redundancy



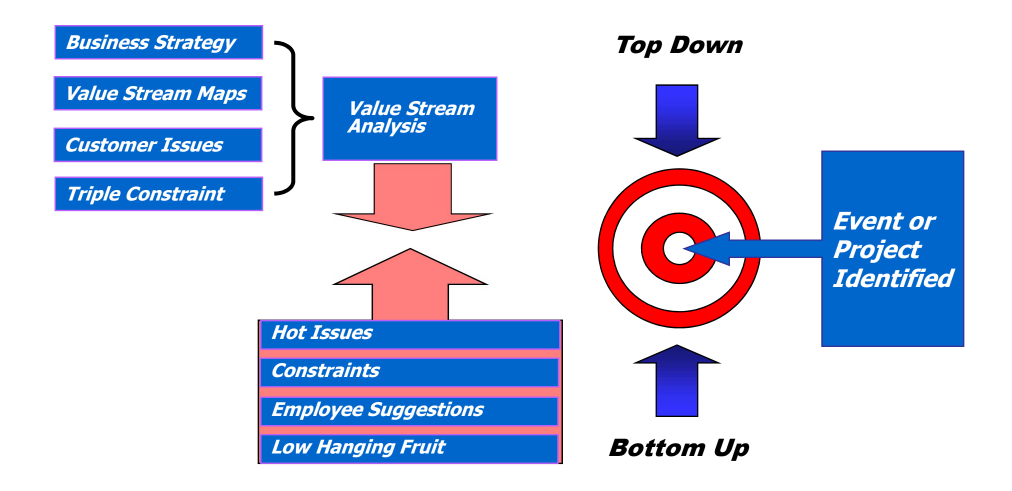


- What are their expectations?
- Would you be satisfied if you were in their shoes?





Identification of Improvement Opportunities







Why a Project vs. an Event?

A project is chosen because of one or more of the following reasons:

- Significant or unexplained variation in the process.
- Root cause of major problem not readily apparent.
- Complex problem.
- Significant quality problem.
- > Test failures without obvious cause.
- Significant data analysis required to understand problem.



Kaizen / RIE Follows the DMAIC Structure

Define (Prep Phase)

- Clearly define the Kaizen / RIE objective.
- Pre-Event prep: Select team members, perform logistics, notifications, collect data, and prepare training.

Measure (Prep Phase or Monday of Event)

- ➤ Validate the value-stream map of the process.
- Complete a resource flow layout for all operations or tasks if necessary (people, paper, material, information).
- Carefully observe then collect needed metrics for tasks or steps in the selected process.



Kaizen / RIE Follows the DMAIC Structure (Cont.)

Analyze (Tuesday-Wednesday)

- Quickly validate root causes and identify/review sources of waste.
- Review waste elimination techniques and brainstorm process improvements for reducing variation.

Improve (Wednesday-Friday)

- Create action item list to accomplish improvements.
- Implement process improvements, train employees, test, fine-tune, and insure the process is capable.

Control (Thursday-Friday)

- Create Standard Operating Procedures to document and sustain improvements.
- Present results to Management Team, complete follow-up, and monitor results over time.

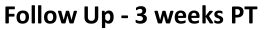


Kaizen / RIE Schedule

- Identify the process.
- 2. Define the event.
- 3. Identify objectives.
- 4. Document current condition.
- 5. Analyze current condition.
- 6. Make improvements.
- 7. Create standard work for the improved process.
- 8. Document improvements to be made.
- 9. Closeout / Complete deliverables.
- 10. Measure new reality.
- 11. Sustain the gain.



Event - 1 week FT





Kaizen / RIE Planning Checklist

Ra	apid Improvement Events		DDEDADATION							
В	y: Date:]	Prep. % COT:		PREPARATION					
-	Team:									
3r	d Week Before Event: (% COT:)	2r	nd Week Before Event: (% COT:) 1	st Week Before Event: (% COT:)					
	from the affected area. 5) Establish Voice of Customer. 6) Develop SIPOC 7) Determine the focus - which Lean tools will be applied?		addressed. 3) Develop data collection plan 4) Start gathering facts and data to populate starting numbers on Target Progress Report 5) Populate the Target Progress Report 6) Identify top three improvement metrics 7) Establish improvement targets on top thre metrics, be aggressive 8) Meet with affected stakeholders to communicate Improvement Event schedule, metrics, targets, and tools to be applied 9) Start Improvement Newspaper.		1) Communicate key metrics, targets, and tools to be applied to all team participants 2) Double check availability of all resources: - equipment or furniture moves - computer or phone moves - 5S, shadowing, kitting - Production Control Boards 3) Communicate with affected area, review items listed on flip chart and ask for clarification, make sure these are added to Improvement Newspaper 4) Make sure team break-out area is ready: - flip charts, markers, post-its, VSA blanks - forms, stop watches 5) Make sure Project Sponsor is set to give opening remarks on Monday morning 6) Make sure Project Sponsor is available for Team Leader Meetings Monday - Wednesday 7) Schedule Final Presentation with Project Sponsor and appropriate leadership 8) Confirm all team participants are going to be available full time for entire event 9) ID and gather appropriate instructions, documents, and SOPs					





Keys For A Successful Event

- 1. Clear, precise definition of the problem.
- 2. Well-defined goals.
- 3. Clear project boundaries.
- 4. Clear statement of requirements and expectations.
- 5. Assigned responsibilities.
- 6. Realistic timeframes for completion.
- 7. Well-defined, written charter.



Barriers to Success

- Uninvolved Leadership
- Scope or team is too small / large
- Solution in mind
- Unavailable resources
- Politics
- Wrong people
- Unclear event objectives
- Conflict
- Insufficient resources
- Shifting goals and priorities
- Declaring victory too early
- Monument: barrier that can't be moved





Tollgate Reviews

A meeting after each stage of the DMAIC process to:

- > Determine if all the goals in the phase have been met.
- > Provide a project update to stakeholders.
- Ensure work on the problem is still needed.
- > Receive approval to continue to the next phase.

Preparation for the tollgate should include:

- > All stakeholders are informed and available for the review.
 - > Includes scheduling an adequate location for the review.
- Create a structure agenda for the review.
- ➤ Prepare presentation consisting of check sheets, milestone lists, tools used, etc.
- Provide presentation to all stakeholders prior to review.



Knowledge Check: Project/Event

What are the Characteristics of a Project vice an Event?







Knowledge Check: Develop Plan

RIE/Kaizen Events provide rapid change by skipping the Analyze phase of DMAIC and moving right into Improve.

True or False?







What We Have Covered: Define Phase

Define Phase Tools

- > Event or Project Charter.
- ➤ SIPOC analysis.
- ➤ Voice of the Customer collection and analysis.
- Communication Plan development.
- ➤ Project Framework.



Questions

What questions do you have about any area of the Define Phase?

