

Lean Six Sigma and Minitab' Page Number changes for Edition 3 to Edition 4

Introduction	Edition 3	Edition 4	Notes
What is Six Sigma?	1	1	
DMAIC – A Logical Approach to Problem Solving	2	2	
What is Lean?	3	3	
Lean and the Six Sigma DMAIC Structure	4	4	
Building a Lean Six Sigma Programme	5	5	
Different Types of Lean Six Sigma Projects	7	7	
Where do Lean Six Sigma Projects come from?	9	9	
Managing Lean Six Sigma Projects	10	10	
Minitab – Overview	11	11	
Quality Companion – Overview	12	12	
How to use this guide – Free data files!	13	13	
DEFINE	14	14	
Problem Statements	15	15	
Goal Statements	17	17	
Costs of Poor Quality (COPQ)	18	18	
Voice of the Customer (VOC), Kano Analysis	19	19	
House of Quality	21	21	
Critical to Quality (CTQ) Trees	23	23	Extra page on CTQ Trees.
SIPOC – High Level Process Mapping	24	25	
Gemba	-	26	New tool/page.
Project Structure and Project Plans	25	27	
Stakeholder Analysis	26	28	
Project Working Files	27	29	
Facilitation Skills	28	30	
Effective Teams and Meetings	29	31	
Project Charter	30	32	
Define Checklist and Review Questions	31	33	
MEASURE	32	34	
Key Performance Indicators (KPIs)	33	35	
KPI Trees	34	36	
Lean Measures (PCE, OEE, Takt Time etc.)	35	37	
Statistics for process 'Position' / 'Spread'	38	40	
Operational Definitions	40	42	
Data Worlds (Continuous/Count/Attribute Data)	43	45	
Data Collection Methods	49	51	
Data Collection Plans & Sampling	50	52	
Minimum Sample Sizes	51	53	
Sampling Frequency	54	56	
Contextual Data – the 4th Data World	55	57	
Measurement System Analysis – Intro & Routemap	56	58	
- Bias and Precision	58	60	
- Measurement System Resolution	59	61	
- Gauge Repeatability & Reproducibility (GR&R)	60	62	
- Continuous GR&R in Minitab	61	63	
- Attribute GR&R in Minitab	64	66	
- MSA Drilldown	70	72	
Distribution shapes and the Normal distribution	71	73	
Normal Distribution in Theory and Practice	73	75	
1st Pass Analysis	75	77	
Process Stability and Short/Long Term Variation	76	78	
Process Capability Introduction & Routemap	78	80	
- Capability Analysis – Normal data	81	83	

Measure (continued)	Edition 3	Edition 4	Notes
- Capability Analysis – Non-normal data	83	85	
- Cp, Cpk, PPM, DPMO measures	85	87	
- Calculating % Defective	87	89	
- Sigma Levels	89	91	
- Sigma Shift	91	93	
Measure Checklist and Review Questions	93	95	
ANALYSE	94	96	
The Process Door – Routemap	95	97	
- Process Mapping	96	98	Extra page on Process Mapping.
- Value Stream Mapping	97	100	Extra page on VSM.
- Process Mapping and VSM Symbols	-	102	Extra 1/2 page on Process Mapping Symbols.
- Time Value Maps and Value Add Charts	98	103	Extra 1/2 page on Value Add Charts.
- The Five Laws of Lean	99	104	
- The Seven Wastes	100	105	
- Spaghetti Diagrams	101	106	
- Cause and Effect Matrix	-	107	New page/tool.
- Brainstorming and 5 Whys	102	108	
- Fishbone (Cause and Effect) Diagrams	103	109	
- Affinity Diagrams	104	110	
- Measles Charts	105	111	
- Failure Mode and Effects Analysis (FMEA)	106	112	
The Data Door – Routemap	108	114	
- Minitab – data Types, Manipulation and Graphs	109	115	
- Minitab’s ‘Display Descriptive Statistics’	113	119	Extra page on Descriptive Statistics added.
- Histograms	114	121	Extra page on Histograms added.
- Dot Plots	115	123	
- Minitab’s Graphical Summary	116	124	
- Probability Plots	117	125	Extra page on Probability Plots added.
- Time Series Plots	119	128	Extra page on Time Series plots added.
- Run Charts	120	130	
- Pareto Analysis/Charts	122	132	
- Data Stratification	126	136	
- Multi-Vari Charts	-	137	New page/tool.
- Box Plots	127	138	
- Individual Value Plots	130	141	
- 100% Stacked Bar Charts	131	142	
- Scatter Plots	132	143	Extra page on Scatter Plots added.
- Matrix Plots	133	145	
Graphical Results to Statistical Significance	134	146	
Confidence Intervals	135	147	
Hypothesis Testing	138	150	
- Hypothesis Tests for Average – Routemap	143	155	
- 2 Sample t-test	144	156	
- 1 Sample t-test	149	161	
- Paired t-test	151	163	
- One Way ANOVA	153	165	
- Tukey’s Quick test	155	167	
Hypothesis Tests for Median – Routemap	156	168	
- 1 Sample Sign test	157	169	
- Kruskal-Wallis test	159	171	
- Mood’s Median test	161	173	
Hypothesis Tests for Variation – Routemap	163	175	
- Minitab’s test for Equal Variance	164	176	
Hypothesis Tests for Proportions – Routemap	166	178	

Analyse (continued)	Edition 3	Edition 4	Notes
- 1 Proportion test	167	179	
- 2 Proportion test	169	181	
- Chi Square test	171	183	
Normality Test (Anderson Darling)	173	185	
Individual Distribution Identification	175	187	
Correlation and Regression Overview – Routemap	177	189	
- Pearson Coefficient	179	191	
- Simple Regression and Minitab's Fitted Line Plot	181	193	
- Checking the model (residuals Analysis)	184	196	
- Multiple Regression	185	197	
- Binary Logistic Regression	187	199	
Design of Experiments (DOE) - Overview	191	203	
- DOE – Routemap	192	204	
- 2-Level Full Factorial Designs	193	205	
- Full Factorial Example	195	207	
- Analysing the results	197	209	
- Refining the model	201	213	
- Calculating The Process model	203	215	
- Fractional Factorial Designs	204	216	
- Fractional Factorial Example	205	217	
- Analysing The results	207	219	
- Checking The confounding	209	221	
- Minitab's Design of Experiments	210	222	
Analyse Checklist and Review Questions	211	223	
IMPROVE	212	224	
Negative Brainstorming and Assumption Busting	213	225	
Error Proofing and Benchmarking	214	226	
Chain Letters and Billboards	215	227	
SCAMPER	216	228	
Assessment Criteria	217	229	
Paired Comparisons	218	230	
Prioritisation Matrix	219	231	
Pugh Matrix	220	232	
Solution Screening and Pilot Studies	221	233	
Single Minute Exchange of Dies (SMED)	-	234	New page/tool.
Total Productive Maintenance (TPM)	-	235	New page/tool.
Kanbans	-	236	New pages/tool (3)
One Piece Flow	-	239	New page/tool.
5S	222	240	
Visual Management	223	241	
Improve Checklist and Review Questions	225	243	
CONTROL	226	244	
Statistical Process Control (SPC) - Overview	227	245	
- SPC – Routemap	231	249	
- I-MR Charts	233	251	
- X Bar - R Charts	235	253	
- U Charts	237	255	
- P Charts	239	257	
Control Plans	241	259	
Standardised Processes	242	260	
Project Reports and Action Logs	242	260	
Control Checklist and Review Questions	243	261	

	Edition 3	Edition 4	Notes
MANAGE	244	262	
Quality Companion Overview	245	263	
- Project Manager and The Roadmap	246	264	
- Tools	248	266	
- Forms	255	273	
- data	259	277	
APPENDICES	268	284	
A: Recommended Resources and Partners	269	285	
B: Quick Guide to p-values	277	291	
C: OPEX Customised Minitab Menu	279	293	
D: Different Terminology for Data Worlds	281	295	
E: Central Limit Theorem	282	296	
F: Analysis of Variance (ANOVA)	283	297	
G: Box Cox Transformation	284	298	
H: Why Normality?	285	299	
I: My data isn't Normal!	286	300	
Acronyms and Glossary	287	301	