

FMEA

Process/Product Name \_\_\_\_\_  
Responsible \_\_\_\_\_

Prepared By \_\_\_\_\_  
FMEA Date (Orig) \_\_\_\_\_ (Rev) \_\_\_\_\_

Process Step/Step	Potential Failure Mode	Potential Failure Effects	Severity (1-10)	Potential Causes	Occurrence (1-10)	Current Controls	Detectability (1-10)	Actions Recommended	Owner	Action Status	Severity (1-10)	Occurrence (1-10)	Detectability (1-10)	Score
What is the process step, change or failure under investigation?	Is what might could be the step, change or failure go wrong?	What's the impact on the customer if the failure is not prevented or corrected?		What causes the step, change or failure to go wrong? (How could it occur?)		What controls exist that either prevent or detect the failure?		What are the recommended actions for reducing the occurrence of the cause or improving detection?	Who is responsible for making specific actions be completed?	What actions were completed (and when) with respect to the failure?				
<b>Example:</b> Administering medication through the device	Device dispenses incorrect dosage of medication	If dose expression differs with effects of medication treatment or condition, performance without injury or death	8	Calibration error, contamination of device, user error	5	Regular calibration and maintenance of device, use of double technology during medication administration	5 (6)	Improve additional one training on proper medication administration	Training Manager	All operators on the medication device reviewed and added to a score profile which training session	6	5	5	150
							5	Package device to include additional safeguards against calibration error and contamination	Technical Department	Package device safeguards to highlight calibration error	6	5	5	150
							5	Consider adding a sensor to alert user to potential dosage error	Technical Department	Add sensor that highlights user and prevents use of device if incorrect dosage error is detected	6	5	5	150
							5							0
							5							0
							5							0

# FMEA TEMPLATE

# Failure Modes And Effects Analysis Fmea Tool

**Marcia M. Weeden**



## **Failure Modes And Effects Analysis Fmea Tool:**

Six Sigma for Powerful Improvement Charles T. Carroll,2013-05-09 Although the Six Sigma Define Measure Analyze Improve Control DMAIC methodology is a widely accepted tool for achieving efficient management of all aspects of operations there are still many unwarranted concerns about its perceived complexity and implementation costs Dispelling these myths Six Sigma for Powerful Improvement A Green Belt DMAIC Training System with Software Tools and a 25 Lesson Course clarifies the long accepted statistical and logical processes of Six Sigma and provides you with tools you can use again and again in your own real world projects removing any doubts regarding their simplicity and doability Not only does the book provide you with reasons for using the tools it reveals the underlying doctrines formulas and steps required Although the tools and techniques presented are specifically associated with the DMAIC philosophy they are applicable across a wide range of management and improvement scenarios Explaining Six Sigma processes in language that s easy to understand the book starts with an overview followed by specific techniques and procedures It presents detailed illustrated lesson segments that include an agenda roadmap objectives and a list of takeaway concepts It also Provides seven separate Excel tool templates each with its own user guide and additional smaller tools Presents completed Excel sample workbooks for each tool to facilitate your comprehension and utilization confidence Includes downloadable resources with a PowerPoint based DMAIC training course the aforementioned Excel based Six Sigma tools and workbooks and extensive instructor s notes embedded in each lesson Trained as and employed as a Black Belt and later as a Master Black Belt the author presents doctrines and procedures with a strong pedigree and history of success The book uses hundreds of figures and tables to illustrate key concepts and also makes them available in full color on the downloadable resources This is also true of the figures in the user guides that document the accompanying tools For each of the tools the book includes a completed sample workbook The PowerPoint and Excel lessons and tools are provided in both 2007 and 97 2003 versions

**Failure Mode and Effects Analysis (FMEA) for Small Business Owners and Non-Engineers** Marcia M. Weeden,2015-10-12 A guide to the failure mode and effects analysis FMEA tool for identifying prioritizing and facing risks written for small business owners nonprofits and non engineers

**Failure Mode and Effect Analysis** D.H. Stamatis,2003-05-07 Author D H Stamatis has updated his comprehensive reference book on failure mode and effect analysis FMEA This is one of the most comprehensive guides to FMEA and is excellent for professionals with any level of understanding nl This book explains the process of conducting system design process service and machine FMEAs and provides the rationale for doing so Readers will understand what FMEA is the different types of FMEA how to construct an FMEA and the linkages between FMEA and other tools Stamatis offer a summary of tools methodologies used in FMEA along with a glossary to explain key terms and principles The updated edition includes information about the new ISO 9000 2000 standard the Six Sigma approach to FMEA a special section on automotive requirements related to ISO TS 16949 the robustness concept and TE 9000 and the

requirements for reliability and maintainability Also includes FMEA forms and samples design review checklist criteria for evaluation basic reliability formulae and conversion failure factors guidelines for RPN calculations and designing a reasonable safe product and diagrams and examples of FMEAs with linkages to robustness *People Over Process* Michael K. Levine,2019-09-23 This book is about improving and sustaining agility by focusing on people over process as the first agile value advocates and is the third and final book in the author s Lean and Agile Software trilogy The first A Tale of Two Systems Lean and Agile Software Development for Business Leaders describes what agile is and why we do it The second A Tale of Two Transformations Bringing Lean and Agile Software Development to Life guides leaders in transforming their organizations to adopt this approach All three books mix description and elaboration of theory with practical demonstration in fictional companies and projects This new third book People over Process Leadership for Agility presents a model of facilitative leadership for agility which informs the entire book It begins by describing the roots of the agile movement which motivates the centrality of people and the need for leadership The leadership model is then presented very simply rigor alignment efficiency through frameworks Leadership is considered for all team members and then for the special case of the responsibilities of leaders in formal positions of organizational authority With this strong background presented the book proceeds to describe and demonstrate common and highly useful frameworks for agility The fictional Pacifica Bank is introduced and we see the Pacifica team work through architecture project planning team structure governance scrum meeting and ultimately retrospectives using frameworks that have been presented An Appendix summarizes the most useful frameworks for future reference Throughout the book concepts are illustrated with vignettes from my experience in the didactic sections and with the Pacifica fictional case study The key benefits of the book are to make everyone involved in agile work more effective and fulfilled Essentially since agile was first introduced almost two decades ago the primary focus in practice has been on process The scrum methodology was developed and promulgated and has been widely adopted This has been on balance broadly positive but as an industry we have progressed to the point where following the steps of a methodology particularly one that seeks to implement concepts where the first value is People over Process has reached its limits The reader of this book Gains a powerful simple model of leadership that enables the People in People over Process Sees these principles in action in a fictional company making agile leadership understandable and engaging Improves their ability to participate in and lead agility Learns extraordinarily useful frameworks that help in the most important activities in agile software In short the reader will be better at delivering valuable software solutions more valuable to their organizations and more fulfilled in their work

**Complications of Urologic Surgery E-Book** Samir S. Taneja,Ojas Shah,2017-09-07 Selected for Doody s Core Titles 2024 in Urology From the simple to the complex Complications of Urologic Surgery 5th Edition by Drs Samir S Taneja and Ojas Shah offers concise to the point information on prevention and management strategies that help you provide the best patient care Covering both office based complications as well as common and

uncommon surgical complications arising from open and minimally invasive urologic surgery this updated full color volume is an invaluable resource for exam study or for convenient reference in everyday practice Contains hundreds of self assessment questions case studies and minimally invasive surgery videos on Expert Consult as well as review questions and illustrated case studies throughout the book Contains 14 new chapters including Management of Urine Leak Urologic Surgery in the Pregnant Female Complications of Gender Assignment Surgery Urologic Surgery in the Previously Radiated Field Complications of Robotic Pelvic Floor Reconstruction and Complications of Robotic Cystectomy Keeps you up to date with current preoperative management concerns including complications with effusion hydrothorax hemothorax diaphragm injury pneumonia and air embolus Features more than 180 superb new illustrations graphs and tables for easier understanding of complex concepts Reviews new anticoagulant drugs and their risks and benefits Provides thoroughly updated content on oncology endourology and pediatric surgeries all areas experiencing tremendous changes since the previous edition Expert Consult™ eBook version included with purchase This enhanced eBook experience allows you to search all of the text figures Q As and references from the book on a variety of devices

**Proceedings of the Sixth International Conference on Applied Economics and Social Science (ICAESS 2024)** Fuad Arif Rahman,Vina Kholisa Dinuka,Jessica Olifia,Agus Supriyadi,Rizki Lanniari HS,Zaimah Zaimah,Dewi Junita,Raja Yulianita Sarazwati,Izzatul Jannah,2024-12-31 This is an open access book Envisioning a Sustainable Future Synergizing Green Economy Circularity Smart Cities and Digitalization through Applied Engineering Envision a future where a thriving green economy coexists with smart cities and digital advancements This conference is your launchpad to explore how these forces can revolutionise industries and practices Dive into discussions on circularity smart city optimization and sustainable resource management through the lens of applied engineering Witness cutting edge innovations and collaborate with a diverse range of stakeholders engineers policymakers and sustainability experts to craft a resilient and thriving future The Envisioning a Sustainable Future Conference is your chance to be part of the solution Engage in thought provoking sessions network with like minded individuals and help shape a future where a green economy smart cities and digitalization work together to create a more sustainable and prosperous world Don t miss this opportunity to be a catalyst for change

**Risk Engineering** Adrian Gheorghe,Ralf Mock,1999-03-31 Industrial development is essential to improvement of the standard of living in all countries People s health and the environment can be affected directly or indirectly by routine waste discharges or by accidents A series of recent major industrial accidents and the effect of pollution highlighted once again the need for better management of routine and accidental risks Moreover the existence of natural hazards complicate even more the situation in any given region In the past effort to cope with these risks if made at all have been largely on a plant by plant basis some plants are well equipped to manage environmental and health hazards while others are not Managing the hazards of modern technological systems has become a key activity in highly industrialised countries Decision makers are often confronted with complex issues concerning

economic and social development industrialisation and associated infrastructure needs population and land use planning Such issues have to be addressed in such a way that ensures that public health will not be disrupted or substantially degraded Due to the increasing complexity of technological systems and the higher geographical density of punctual hazard sources new methodologies and a novel approach to these problems are challenging risk managers and regional planners Risks from these new complex technological systems are inherently different form those addressed by the risk managers for decades ago

**Human Error Reduction in Manufacturing** Jose (Pepe) Rodriguez-Perez,2023-02-13 For many years we considered human errors or mistakes as the cause of mishaps or problems In the manufacturing industries human error under whatever label procedures not followed lack of attention or simply error was the conclusion of any quality problem investigation The way we look at the human side of problems has evolved during the past few decades Now we see human errors as the symptoms of deeper causes In other words human errors are consequences not causes The basic objective of this book is to provide readers with useful information on theories methods and specific techniques that can be applied to control human failure It is a book of ideas concepts and examples from the manufacturing sector It presents a comprehensive overview of the subject focusing on the practical application of the subject specifically on the human side of quality and manufacturing errors In other words the primary focus of this book is human failure including its identification its causes and how it can be reasonably controlled or prevented in the manufacturing industry setting In addition to including a detailed discussion of human error the inadvertent or involuntary component of human failure a chapter is devoted to analysis and discussion related to voluntary intentional noncompliance Written in a direct style using simple industry language with abundant applied examples and practical references this book s insights on human failure reduction will improve individual organizational and social well being

**SAE Technical Paper Series** ,1999 Modern Technologies in Industrial Engineering Constantin Carausu,Viorel Cohal,Ioan Doroftei,Andrzej Wróbel,Dumitru Nedelcu,2013-11-08 Selected peer reviewed papers from the ModTech International Conference on Modern Technologies in Industrial Engineering ModTech 2013 June 27 29 2013 Sinaia Romania

**Hazard Analysis Techniques for System Safety** Clifton A. Ericson,2005-08-03 A practical guide to identifying hazards using common hazard analysis techniques Many different hazard analysis techniques have been developed over the past forty years However there is only a handful of techniques that safety analysts actually apply in their daily work Written by a former president of the System Safety Society and winner of the Boeing Achievement and Apollo Awards for his safety analysis work Hazard Analysis Techniques for System Safety explains in detail how to perform the most commonly used hazard analysis techniques employed by the system safety engineering discipline Focusing on the twenty two most commonly used hazard analysis methodologies in the system safety discipline author Clifton Ericson outlines the three components that comprise a hazard and describes how to use these components to recognize a hazard during analysis He then examines each technique in sufficient detail and with numerous illustrations and examples to enable

the reader to easily understand and perform the analysis Techniques covered include Preliminary Hazard List PHL Analysis Preliminary Hazard Analysis PHA Subsystem Hazard Analysis SSHA System Hazard Analysis SHA Operating and Support Hazard Analysis O SHA Health Hazard Assessment HHA Safety Requirements Criteria Analysis SRCA Fault Tree Analysis FTA Event Tree Analysis ETA Failure Mode and Effects Analysis FMEA Fault Hazard Analysis Functional Hazard Analysis Sneak Circuit Analysis SCA Petri Net Analysis PNA Markov Analysis MA Barrier Analysis BA Bent Pin Analysis BPA HAZOP Analysis Cause Consequence Analysis CCA Common Cause Failure Analysis CCFA MORT Analysis Software Safety Assessment SWSA Written to be accessible to readers with a minimal amount of technical background Hazard Analysis Techniques for System Safety gathers for the first time in one source the techniques that safety analysts actually apply in daily practice Both new and seasoned analysts will find this book an invaluable resource for designing and constructing safe systems in short for saving lives *BMJ*, 2005

**Design for Six Sigma, Chapter 11 - Failure Mode--Effect Analysis** Kai Yang, Basem El-Haik, 2008-08-15 Here is a chapter from an updated Design for Six Sigma Second Edition which has extensive new chapters and learning modules on innovation lean product development computer simulation and critical parameter management plus new thread through case studies This updated edition provides unrivalled real world product development experience and priceless walk throughs that help you choose the right design tools at every stage of product and service development The book includes detailed directions careful comparisons and work out calculations that make every step of the Design for Six Sigma process easier

**New Trends in System Reliability Evaluation** Krishna B. Misra, 1993 The subject of system reliability evaluation has never been so extensively and incisively discussed as in the present volume The book fills a gap in the existing literature on the subject by highlighting the shortcomings of the current state of the art and focusing on on going efforts aimed at seeking better models improved solutions and alternative approaches to the problem of system reliability evaluation The book s foremost objective is to provide an insight into developments that are likely to revolutionize the art and science in the near future At the same time it will help serve as a benchmark for the reader not only to understand and appreciate the newer developments but to profitably guide him in reorienting his efforts This book will be valuable for people working in various industries research organizations particularly in electrical and electronics defence nuclear chemical space and communication systems It will also be useful for serious minded students teachers and for the laboratories of educational institutions

**Proceedings of the ... ASME Design Engineering Technical Conferences**, 2006

**Effective FMEAs** Carl S. Carlson, 2012-04-11 Outlines the correct procedures for doing FMEAs and how to successfully apply them in design development manufacturing and service applications There are a myriad of quality and reliability tools available to corporations worldwide but the one that shows up consistently in company after company is Failure Mode and Effects Analysis FMEA Effective FMEAs takes the best practices from hundreds of companies and thousands of FMEA applications and presents streamlined procedures for veteran FMEA

practitioners novices and everyone in between Written from an applications viewpoint with many examples detailed case studies study problems and tips included the book covers the most common types of FMEAs including System FMEAs Design FMEAs Process FMEAs Maintenance FMEAs Software FMEAs and others It also presents chapters on Fault Tree Analysis Design Review Based on Failure Mode DRBFM Reliability Centered Maintenance RCM Hazard Analysis and FMECA which adds criticality analysis to FMEA With extensive study problems and a companion Solutions Manual this book is an ideal resource for academic curricula as well as for applications in industry In addition Effective FMEAs covers The basics of FMEAs and risk assessment How to apply key factors for effective FMEAs and prevent the most common errors What is needed to provide excellent FMEA facilitation Implementing a best practice FMEA process Everyone wants to support the accomplishment of safe and trouble free products and processes while generating happy and loyal customers This book will show readers how to use FMEA to anticipate and prevent problems reduce costs shorten product development times and achieve safe and highly reliable products and processes

*Practical Reliability Analysis* Ken Neubeck,2004 Authored by a practicing reliability engineer with over 25 years of experience this book provides useful insights and a practical analysis that can be used to deal with reliability problems in designs Practical Reliability Analysis makes use of both case studies and illustrative examples to teach readers through the use of practical applications Features include Case studies provide practical applications of problem solving techniques Mathematical analysis demonstrates useful applications of statistical analysis in reliability problems Pictorial description of mechanical reliability demonstrates common mechanical failures of electrical components Confidence limits uses graphical examples to make this difficult subject clear

**A Modified Failure Mode and Effect Analysis** Shahryar Sorooshian,2014 Our paper investigate the disadvantages as well as advantages of current tools of Failure Mode and Effect Analysis FMEA It becomes crucial to keep advantages and overcome the disadvantages of basic FMEA tool Firstly this study based on advantages and disadvantages of FMEA selected tool Modifies the tool for monitoring risk priority numbers of failure modes with application of multi approach group decision making An approach considering vagueness and uncertainty utilized in the second phase of this research Fuzzy set theory is widely suggested for our aimed objective of the second phase of current research attempt So FMEA based on fuzzy set theory modified in this research for analyzing risk priority number of characteristics in failure modes In a case study attempt to verify the validity of the result of this study the modified FMEA is compared with the basic FMEA tools to see the difference in performance

*ASME Engineer's Data Book* Clifford Matthews,2005 This greatly expanded second edition of this popular and handy reference book includes over 100 new pages including extensive coverage of Section VIII of the ASME Pressure Vessel Code Divided into 22 sections this pocket sized volume is an exhaustive quick reference of up to date engineering data and rules It includes essential mathematics units engineering design processes and principles basic mechanical design motion mechanics of materials material failure thermodynamics fluid mechanics fluid equipment vessel codes and standards

materials machine elements design and production tools project engineering computer aided engineering welding non destructive examination corrosion surface protection metallurgical terms and engineering associations and organizations  
*International Aerospace Abstracts* ,1999

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