TABLE OF CONTENTS

PRE FACE LIST OF F GLOSSARY	IGURES	v xi xv
1.0 1.1	INTRODUCTION Suggested Readings	1 10
2.0 2.1 2.2	FUNDAMENTAL CONCEPTS Basic Concepts of Reliability References	11 11 21
3.0 3.1	ASSESSMENT OF RELIABILITY FUNCTION Non-parametric Reliability Function	23
3.2 3.3 3.4	Assessment Parametric Reliability Function Assessment Exercises References	23 27 30 31
4.0 4.1 4.1.1	RELIABILITY OF SERIES AND PARALLEL SYSTEMS Simple Series Systems Application to Components with Exponential	33 33
4.2	Failure Densities Simple Parallel Systems	35 36
4.2.1 4.3 4.4 4.5 4.6 4.7	Relation Between MTBF and R(t) in Simple Exponential Redundant System Variations of Simple Redundant Systems Analysis of Complex Series Redundant System Off-Line Redundant Systems Exercises References	38 42 48 58 61 63
5.0	FAILURE MODE AND EFFECTS ANALYSIS - FAULT TREE ANALYSIS	64
5.1 5.2 5.3 5.3.1 5.4 5.5	Common Cause Failure Complex System Reliability Networks Fault Tree Analysis Min Cut Sets of Fault Trees Exercises References	65 66 74 75 76
Appendix	5A Performance of a Failure Mode and Effects Analysis	78
Appendix	5B Performance of a Maintainability Engineering Analysis (MEA)	3 81
6.0 6.1 6.2	MULTIVARIABLE PROBABILITY DISTRIBUTIONS AND STOCHASTIC PROCESSES Multivariable Probability Distributions Stochastic Processes	83 83 88
6.4 6.5	markov frocesses Exercises References	94 111 113

VIII

7.0	THE GENERALIZED FAILURE PROCESS FOR NON-	
~ 4	MAINTAINED SISTEMS	114
7.1	Solution Using Laplace Transforms	120
7.2	Stand-by (Off Line) Redundant System	122
7.3	Series Systems	127
7•4	Redundant (Un-Line) Parallel Systems	129
7.5	State-Dependent Reliability Models	121
7.6	Linear Stress Model	132
7.7	The Effect of Switching	134
7.8	Exercises	140
7.9	Keferences	140
8.0	ANALYSIS OF MAINTAINED SYSTEMS	141
8.1	Systems Availability	142
8.2	Markov Models for Maintained Systems	148
8.2	Maintained Series Systems	151
8.2	Maintained Parallel Systems	153
8.3	Development of the General Expression	
	for the Mean Time to Failure of a	
	Markov Chain	167
8.3.1	Mean Time to Failure and Variance of Time	
	to Failure of Non-Maintained and	
	Maintained Systems	170
8.4	Models of Maintained Systems with	
	Redundant Off-Line Components	179
8.5	Exercises	197
8.6	References	200
9.0	STRATEGIES FOR REPAIR POLICIES	202
9.0.1	General Repair Strategy Determination	204
9.0.2	Cost of Scheduled Overhauls and	
,	Inspections	205
9.0.3	Spare Pare Inventory Provisioning	207
9.1	Use of Dynamic Programming in Systems	
,	Reliability	210
9.1.1	Complex system Reliability Analysis	~
,	Under Constraints	214
9.1.2	Optimization of Multistage Decision	~ • 4
/• • • ~	Processes	215
9.1.3	Complex System with Component Stand-by	218
9 1 /	Complex System with Switching	218
9.1.5	Reliability of Complex System with	210
7.1.7	Component Maintenance	221
016	Anglysis of Component Egilure	223
9.1.0	Conclusions	226
7 • 1 • 7	The Use of the Legnange Multiplier Method	220
7.2	Sustem Involving Two Tupos of Constraints	220
7.2	Optimum Maintenance Policies by Dynamic	~~ 7
7.2	Programming	222
0 /	LIUGLAMMIIN Snowo Dowt Dwowigiowing Modola	224 224
7•4	System Donformance Fuelwatter	200
7.9	Exemption Lettolmance Evaluation	~4) 2/0
J.U	Botononaoa Botononaoa	~47 7×1
7•1	Vet et eller?	201
10.0	EFFECTS OF COMPONENT INTERACTION	253

10.1	Effect of Interaction of Component	251
10.2	Analysis of "Wear" Rates	256
10.3	Component Reliability	263
10.4	System Reliability	265
10.5	Use of Networks in the analysis of Interpretive Systems Polishility	
	Maintainability, and Availability	266
10.6	Exercises	269
10.7	References	269
11 0		
11.0	NETWORK TECHNIQUES	271
11.1	Implementation of Fault Tree Analysis	274
11.1.1	Representing Fault Trees by Networks	275
11.2	Uncertainty in Reliability Analysis	277
11.2.1	GERT RELIADILITY NETWORKS WITH	278
11.3	References	282
12.0	RELIABILITY AND RISK IN PERSPECTIVE	284
12.1	General Considerations Bisk Attitudes	284
12.2	Analysis of Risk	286
12.2.1	Reliability and Risk Assessment	287
12.3	Issues and Concerns	288
Annendix	A BASIC CONCEPTS OF PROBABILITY AND	
Abbenuty	STATISTICS	291
		-
Appendix	B MATRIX ALGEBRA AND TRANSFORMATIONS	327
Appendix	C TESTING FOR MARKOV PROPERTIES	346
Appendix	D NON-MARKOVIAN SYSTEMS	372
Appendix	E INTRODUCTION TO FLOW GRAPHS AND GERT	376
Annendix	F STATISTICAL TABLES	390
		270
INDEX		423

IX