



# Practical Reliability Engineering

Third Edition Revised

PATRICK D. T. O'CONNOR

*British Aerospace plc, UK*

with

DAVID NEWTON

*DN Consultancy, UK*

RICHARD BROMLEY

*RGB Services Ltd, UK*

JOHN WILEY & SONS  
Chichester · New York · Brisbane · Toronto · Singapore

# Contents

Preface to the First Edition .....	xiii
Preface to the Second Edition .....	xv
Preface to the Third Edition .....	xvii
Preface to Third Edition Revised .....	xix
Acknowledgements .....	xxi
Notation and Definitions .....	xxiii
<b>1 Introduction to Reliability Engineering .....</b>	<b>1</b>
Why Teach Reliability? .....	1
What is Reliability? .....	2
Probabilistic Reliability .....	3
Load and Strength .....	5
Repairable and Non-repairable Items .....	6
The Pattern of Failures with Time (Non-repairable Items) .....	7
The Pattern of Failures with Time (Repairable Items) .....	8
The Development of Reliability Engineering .....	8
Courses, Conferences and Literature .....	10
Organizations Involved in Reliability Work .....	11
Reliability as an Effectiveness Parameter .....	11
Reliability Programme Activities .....	12
Reliability Economics and Management .....	13
Bibliography .....	16
Questions .....	16
<b>2 Reliability Mathematics .....</b>	<b>17</b>
Introduction .....	17
Variation .....	17
Probability Concepts .....	19
Rules of Probability .....	21
Probability Distributions .....	27
Discrete Distributions .....	31
Continuous Distributions .....	36
Summary of Continuous Statistical Distributions .....	45

Statistical Confidence .....	45
Statistical Hypothesis Testing .....	49
Non-parametric Inferential Methods .....	55
Goodness of Fit .....	56
Series of Events (Point Processes) .....	60
Computer Software for Statistics .....	63
Bibliography .....	63
Questions .....	63
<b>3 Probability Plotting .....</b>	<b>67</b>
Introduction .....	67
Ranking of Data .....	67
Probability Plotting Techniques .....	70
Lognormal Probability Plots .....	74
Weibull Probability Plots .....	74
Extreme Value Probability Plotting .....	82
Hazard Plotting .....	84
Choosing the Distribution and Assessing the Results .....	88
Probability Plotting for Binomial Data .....	89
Conclusions .....	95
Bibliography .....	96
Questions .....	96
<b>4 Load-strength Interference .....</b>	<b>101</b>
Introduction .....	101
Distributed Load and Strength .....	101
Analysis of Load-strength Interference .....	104
Effect of Safety Margin and Loading Roughness on Reliability (Multiple Load Applications) .....	106
Practical Aspects .....	113
Bibliography .....	115
Questions .....	115
<b>5 Reliability Prediction and Modelling .....</b>	<b>117</b>
Introduction .....	117
Fundamental Limitations of Reliability Prediction .....	118
Reliability Databases .....	122
The Practical Approach .....	122
Systems Reliability Models .....	124
Availability of Repairable Systems .....	127
Modular Design .....	132
Block Diagram Analysis .....	133
State-space Analysis (Markov Analysis) .....	135
Monte Carlo Simulation .....	141
Reliability Apportionment .....	143
Standard Methods for Reliability Prediction and Modelling .....	143
Conclusions .....	144
Bibliography .....	145
Questions .....	145

	<i>Contents</i>	ix
<b>6 Reliability in Design .....</b>		150
Introduction .....		150
Computer-aided Engineering .....		150
Quality Function Deployment .....		151
Environments .....		153
Design Analysis Methods .....		155
Load-strength Analysis .....		155
Failure Mode, Effects and Criticality Analysis (FMECA) .....		157
Fault Tree Analysis (FTA) .....		163
Reliability Predictions for FMECA and FTA .....		167
Parts, Materials and Processes (PMP) Review .....		167
Non-material Failure Modes .....		168
Human Reliability .....		169
Design for Production .....		169
Critical Items List .....		171
Management of Design Review .....		171
Configuration Control .....		173
Bibliography .....		173
Questions .....		173
<b>7 Design for Variation .....</b>		175
Introduction .....		175
Statistical Design of Experiments and Analysis of Variance .....		176
Non-parametric Methods .....		190
Randomizing the Data .....		191
Engineering Interpretation of Results .....		192
The Taguchi Method .....		193
Evolutionary Operation .....		196
Conclusions .....		198
Bibliography .....		199
Questions .....		199
<b>8 Reliability of Mechanical Components and Systems .....</b>		202
Introduction .....		202
Overload .....		203
Strength Degradation .....		203
Fatigue .....		204
Wear .....		209
Corrosion .....		210
Materials .....		211
Components .....		212
Processes .....		212
Bibliography .....		213
Questions .....		213
<b>9 Electronic Systems Reliability .....</b>		215
Introduction .....		215
Reliability of Electronic Components .....		217
Electronic System Reliability Prediction .....		229

Reliability in Electronic System Design .....	231
Electromagnetic Interference and Compatibility (EMI/EMC).....	239
Parameter Variation and Tolerances .....	240
Design for Production, Test and Maintenance .....	245
Bibliography .....	246
Questions .....	246
<b>10 Software Reliability .....</b>	<b>249</b>
Introduction .....	249
Software Failure Modes .....	251
Software Structure and Modularity .....	253
Programming Style .....	253
Fault Tolerance .....	255
Languages .....	256
Real-time Systems .....	257
Data Reliability .....	257
Software Checking .....	258
'Formal' Design and Analysis Methods .....	259
Software Testing .....	260
Error Reporting .....	261
Software Reliability Prediction and Measurement .....	263
Hardware/Software Interfaces .....	267
Conclusions .....	268
Bibliography .....	270
Questions .....	270
<b>11 Reliability Testing .....</b>	<b>271</b>
Introduction .....	271
Planning Reliability Testing .....	273
Test Environments .....	274
Accelerated Tests .....	280
Failure Reporting and Corrective Action Systems (FRACAS) .....	283
Bibliography .....	284
Questions .....	284
<b>12 Analysing Reliability Data .....</b>	<b>286</b>
Introduction .....	286
Pareto Analysis .....	286
Reliability Analysis of Repairable Systems .....	288
CUSUM Charts .....	294
Exploratory Data Analysis and Proportional Hazards Modelling .....	295
Reliability Demonstration .....	298
US MIL-STD-781/MIL-HDBK-781 .....	298
Combining Results Using Bayesian Statistics .....	305
Non-parametric Methods .....	307
Reliability Growth Monitoring .....	308
Making Reliability Grow .....	314
Bibliography .....	316
Questions .....	316

<b>13 Reliability in Manufacture .....</b>	<b>319</b>
Introduction .....	319
Control of Production Variability .....	319
Control of Human Variation .....	323
Acceptance Sampling .....	324
Improving the Process .....	327
Quality Control in Electronics Production .....	333
Failure Reporting and Analysis .....	337
Quality Assurance Standards .....	338
Conclusions .....	339
Bibliography .....	339
Questions .....	339
<b>14 Maintainability, Maintenance and Availability .....</b>	<b>341</b>
Introduction .....	341
Maintenance Time Distributions .....	342
Preventive Maintenance Strategy .....	343
FMECA and FTA in Maintenance Planning .....	346
Built-in Test (BIT) .....	346
Maintainability Prediction .....	347
Maintainability Demonstration .....	347
Design for Maintainability .....	347
Integrated Logistic Support .....	348
Bibliography .....	348
Questions .....	348
<b>15 Reliability Management .....</b>	<b>351</b>
Corporate Policy for Reliability .....	351
Integrated Reliability Programmes .....	351
Reliability and Costs .....	352
Product Liability .....	358
Reliability Standards .....	358
Specifying Reliability .....	359
Contracting for Reliability Achievement .....	362
The Reliability Manual .....	363
The Project Reliability Plan .....	364
Use of External Services .....	365
Customer Management of Reliability .....	366
Selecting and Training for Reliability .....	369
Organization for Reliability .....	370
Managing Production Quality Control .....	373
Quality Audit .....	374
Total Quality Assurance .....	376
Conclusions: Greed, Fear and Freedom .....	377
Bibliography .....	379
Questions .....	379
<b>Appendix 1 The Standard Cumulative Normal Distribution Function</b>	<b>381</b>
<b>Appendix 2 Values of <math>y = \exp(-x)</math> .....</b>	<b>383</b>

<b>Appendix 3 Percentiles of the <math>\chi^2</math> Distribution .....</b>	384
<b>Appendix 4 Values of the <math>F</math>-distribution .....</b>	387
<b>Appendix 5 Kolmogorov-Smirnov Tables .....</b>	404
<b>Appendix 6 Rank Tables (Median, 5%, 95%) .....</b>	406
<b>Appendix 7 Matrix Algebra Revision .....</b>	418
<b>Appendix 8 Organizations Involved in Reliability Work .....</b>	420
<b>Appendix 9 Reliability Data Systems .....</b>	422
<b>Index .....</b>	425