Index for Workbook 46

Action limits 29	Quality assurance 2
	Quality control 21-3
Conditional failure rate function	•
see Hazard function	R-chart 3
Control charts 24-38	Reliability 2-2
Control chart construction 27	Reliability function
Control limit constants table 38	Runs 3
Eight tests 33	Series design of components 7,
Electronic component lifetime 6	Standard deviation 2
Estimating standard deviation 29	Statistical process control2
Exponential distribution 4, 10	Statistical quality control 2
Gamma function 12	System reliability 7-
Hazard function 5, 10	Tolerance limits 2
3, 10	Total quality management 2
Instant coffee production 30	Trend detection 3
Lifetime distributions 3	Upper control limit (UCL)2
Light bulb lifetime5	
Lower control limit (LCL) 28	Warning limits 3
	Weibull distribution 1
Parallel design of components 7-9	- cdf 1
Pareto charts 35	- mean 1
Probability of failure 3	- variance 1
Production line data 27, 30, 32, 35, 36	
Pumping engine bearing lifetime 12-13	<i>x</i> -chart 27, 3