

Index for Workbook 46

Action limits _____	29	Quality assurance _____	22
Conditional failure rate function see Hazard function		Quality control _____	21-38
Control charts _____	24-38	R-chart _____	33
Control chart construction _____	27	Reliability _____	2-20
Control limit constants table _____	38	Reliability function _____	3
Eight tests _____	33	Runs _____	32
Electronic component lifetime _____	6	Series design of components _____	7, 9
Estimating standard deviation _____	29	Standard deviation _____	29
Exponential distribution _____	4, 10	Statistical process control _____	23
Gamma function _____	12	Statistical quality control _____	23
Hazard function _____	5, 10	System reliability _____	7-9
Instant coffee production _____	30	Tolerance limits _____	24
Lifetime distributions _____	3	Total quality management _____	22
Light bulb lifetime _____	5	Trend detection _____	32
Lower control limit (LCL) _____	28	Upper control limit (UCL) _____	28
Parallel design of components _____	7-9	Warning limits _____	31
Pareto charts _____	35	Weibull distribution _____	10
Probability of failure _____	3	- cdf _____	10
Production line data 27, 30, 32, 35, 36		- mean _____	11
Pumping engine bearing lifetime 12-13		- variance _____	11
		\bar{x} -chart _____	27, 32