Run Chart 10.4 = 10.01 $-x_{tar} + 0.1$ = 0.09target = 10 = 1.6 = 1.56 X_{99.865%} 10.2 Histogram of temp - target H_0 : Bias = Ω conf.int t-value: 1.458 p-value: 0.147 Density 10.0 က α 0.1 0.2 -0.2 0.0 9.8 **Tolerance View** X_{0.135%} 9.6 $-x_{tar} - 0.1$

100

120

20

0

40

60

Index

80

6

ω

40 60 80

20

120