

Fig.E1-Observed Annual North Fork SJR Precip: 1906-2003

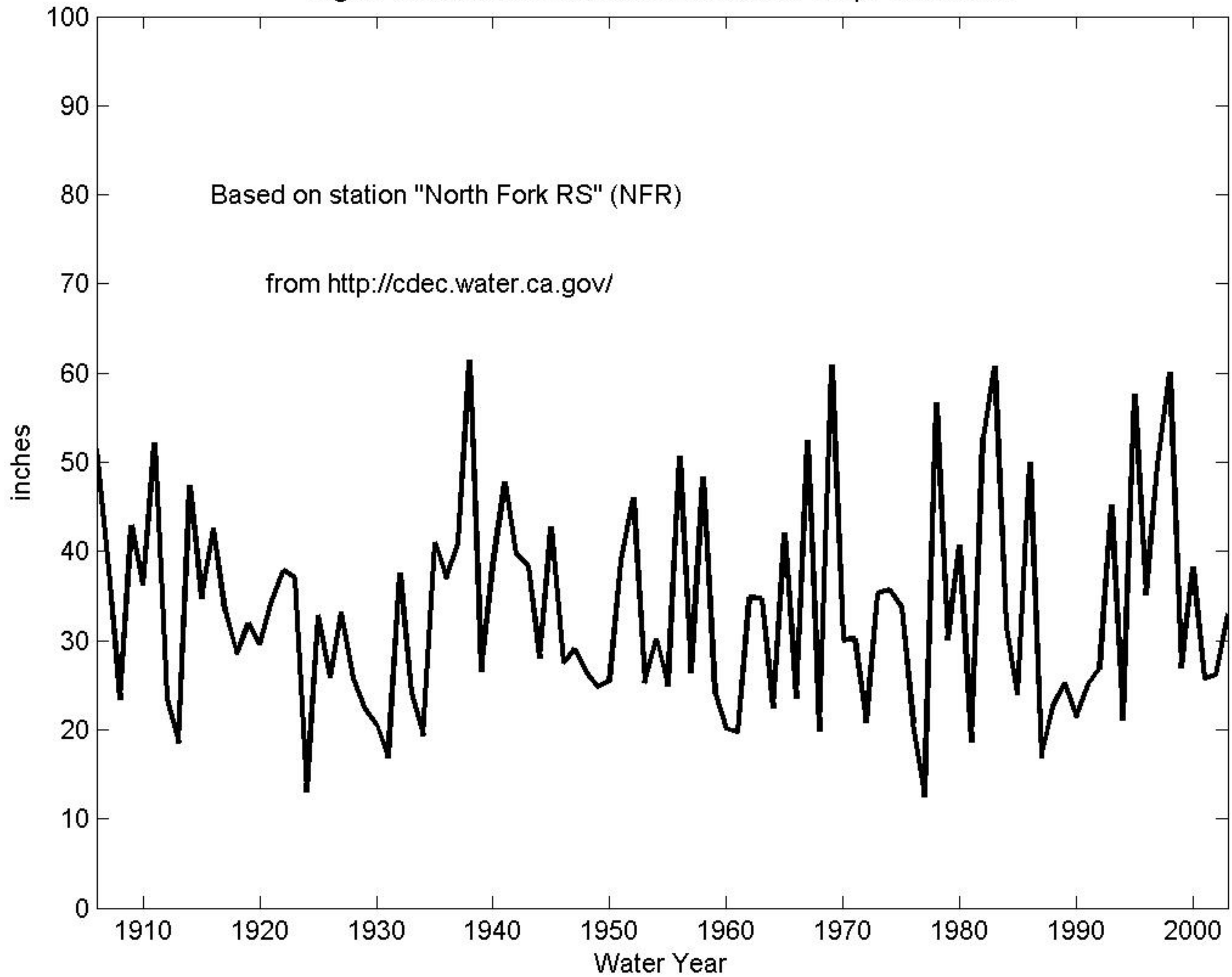


Fig.E2-Observed:Two-Year Duration, Drought End-Years Labeled

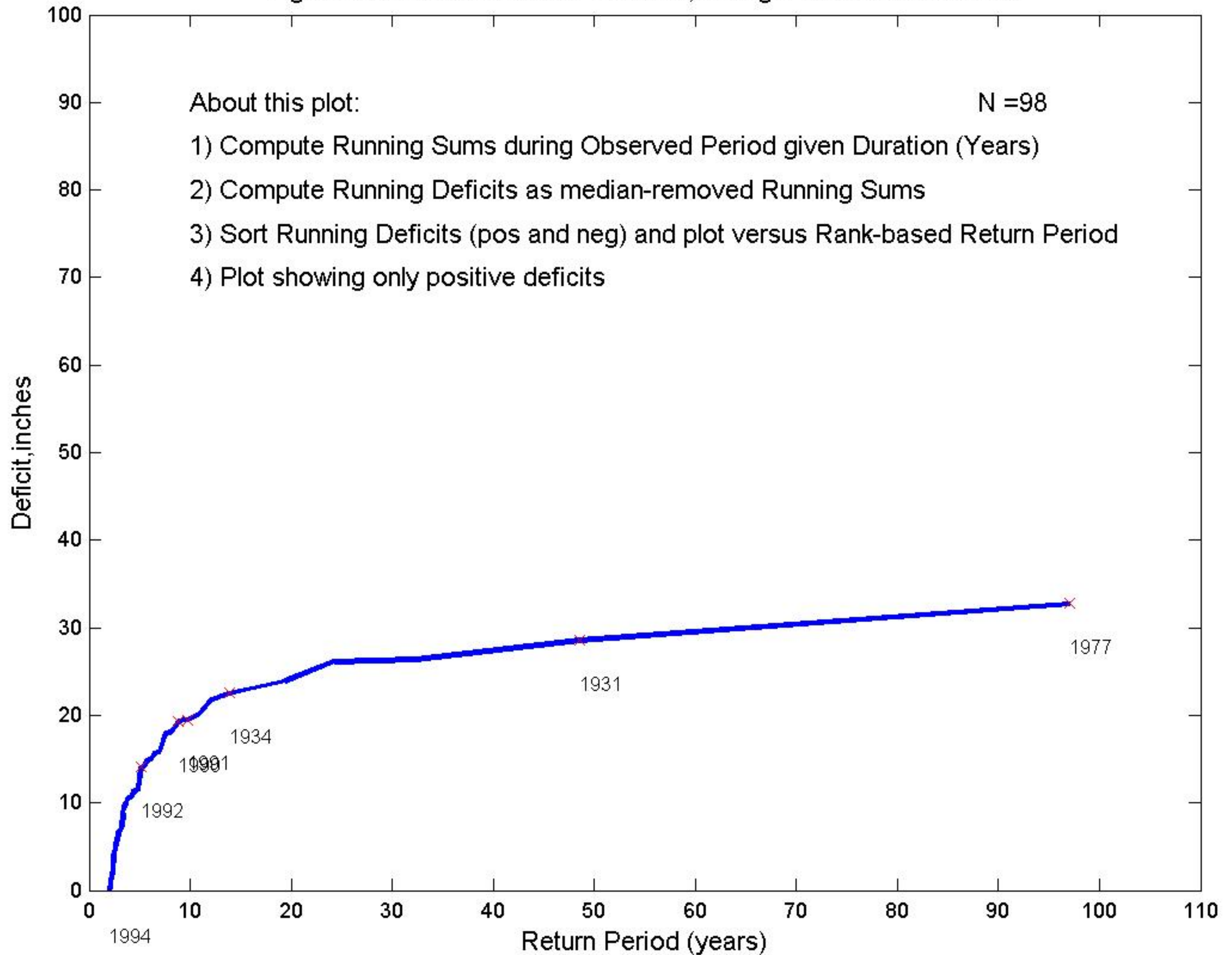


Fig.E3-Observed:Three-Year Duration, Drought End-Years Labeled

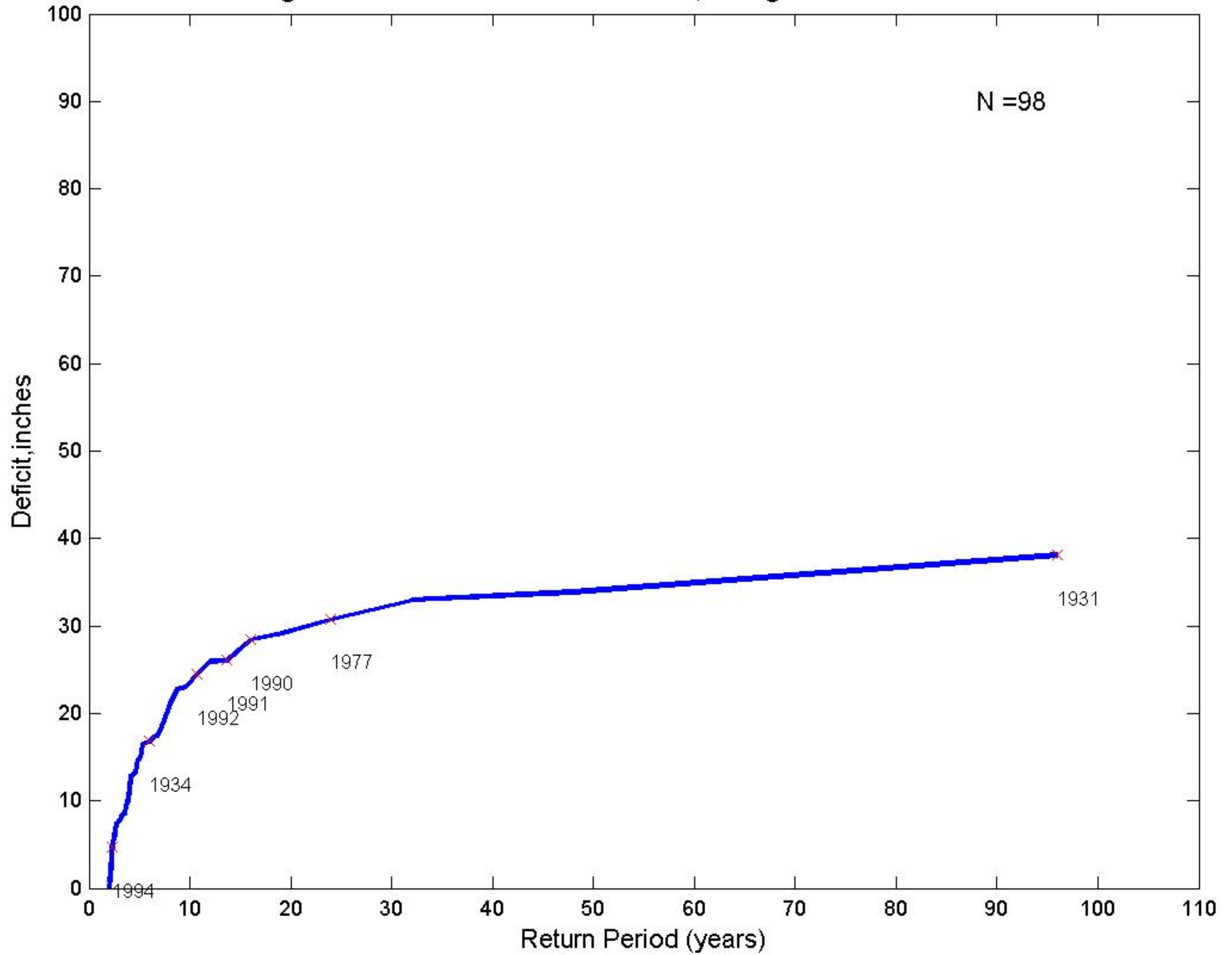


Fig.E4-Observed:Four-Year Duration, Drought End-Years Labeled

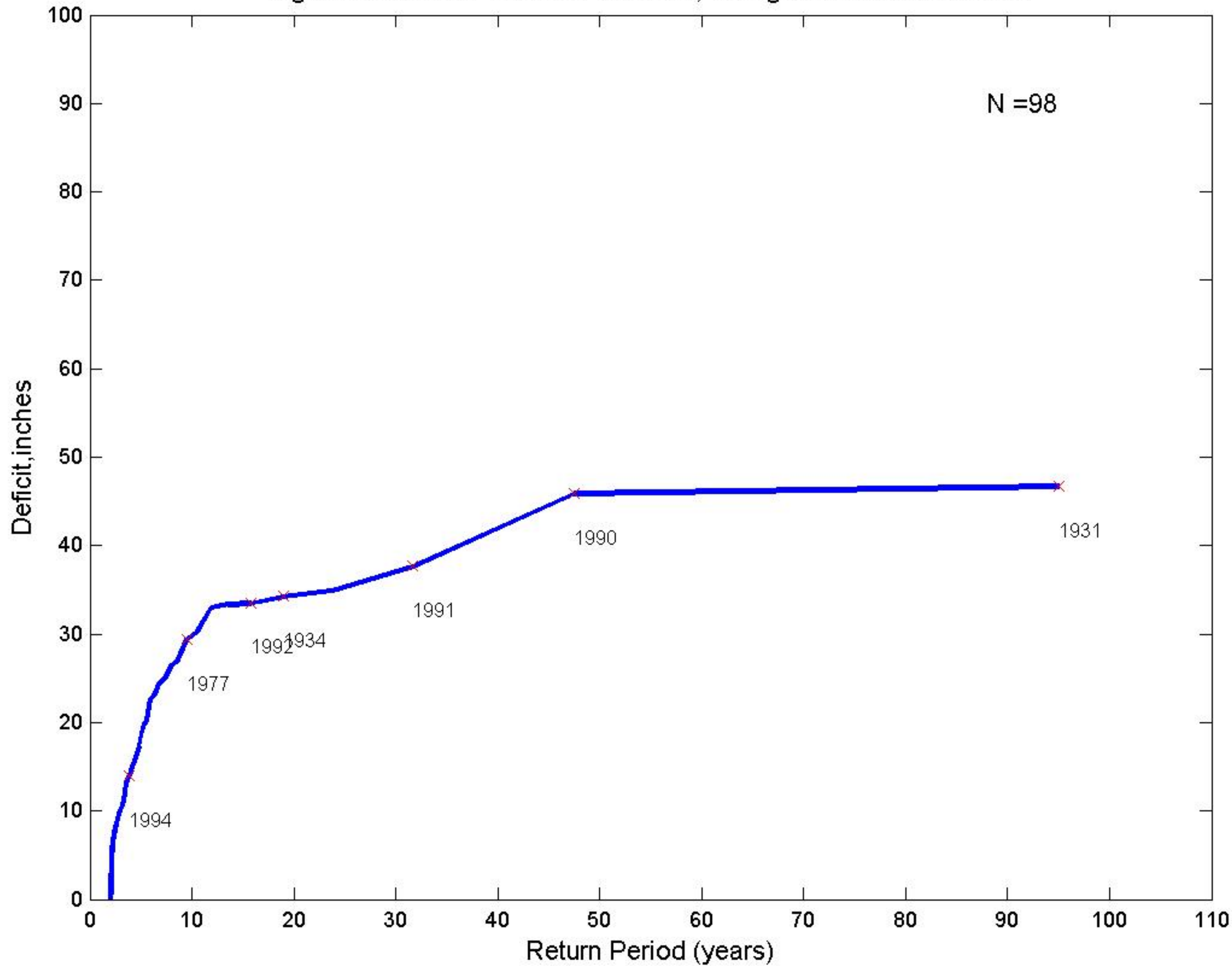


Fig.E5-Observed:Five-Year Duration, Drought End-Years Labeled

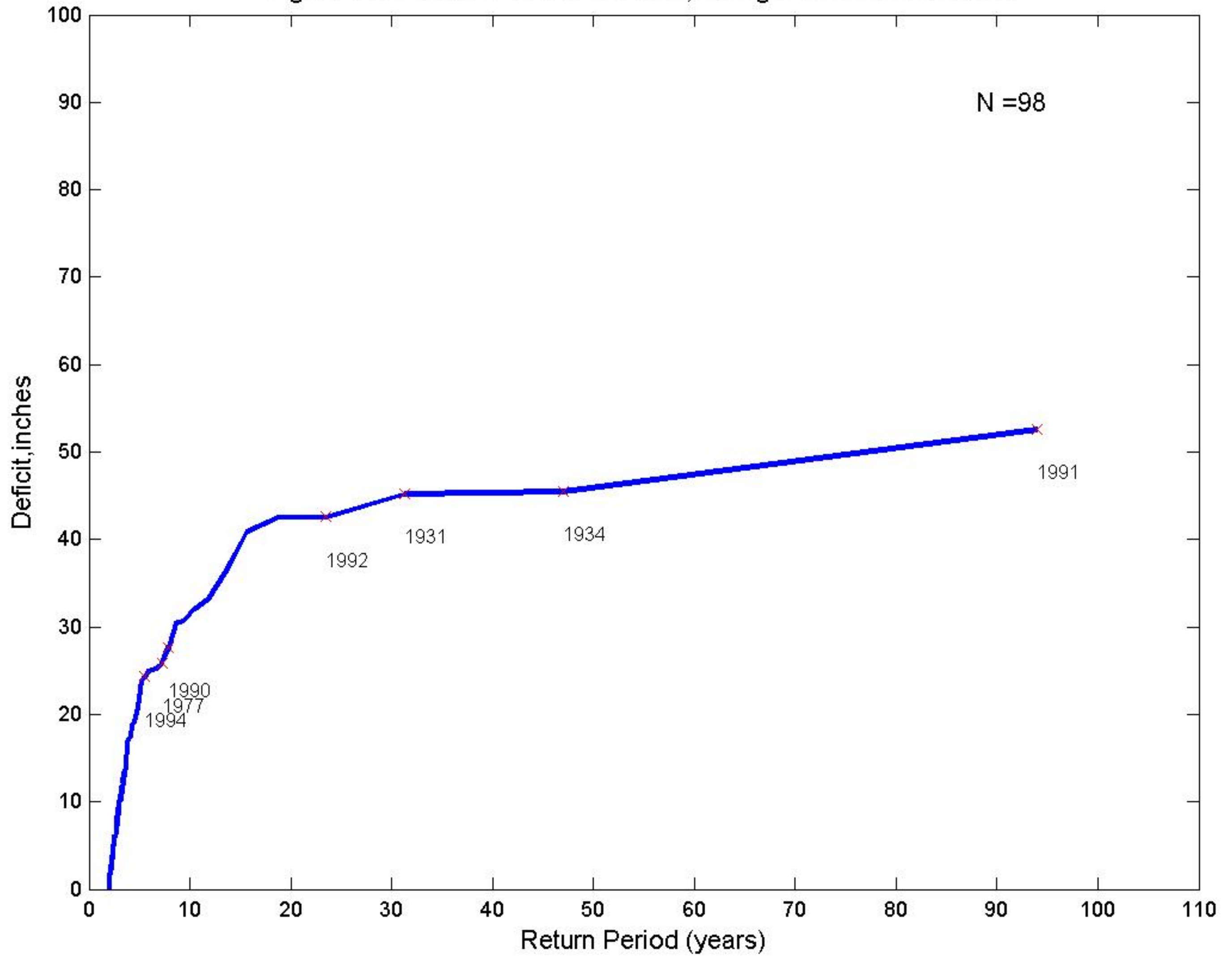


Fig.E6-Observed:Six-Year Duration, Drought End-Years Labeled

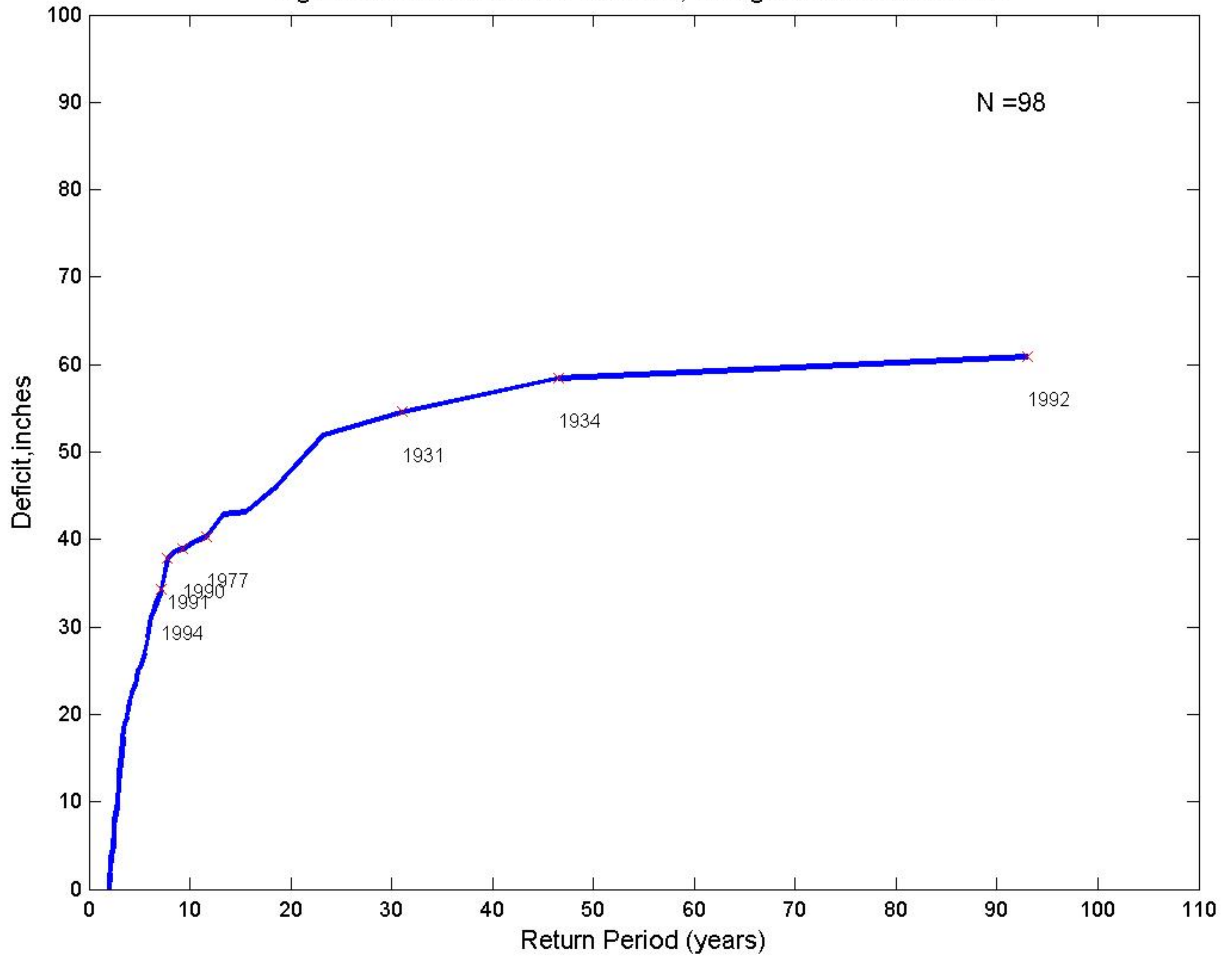




Fig.E7 - Explanatory Term: Consider Autoregression - Check Correlation

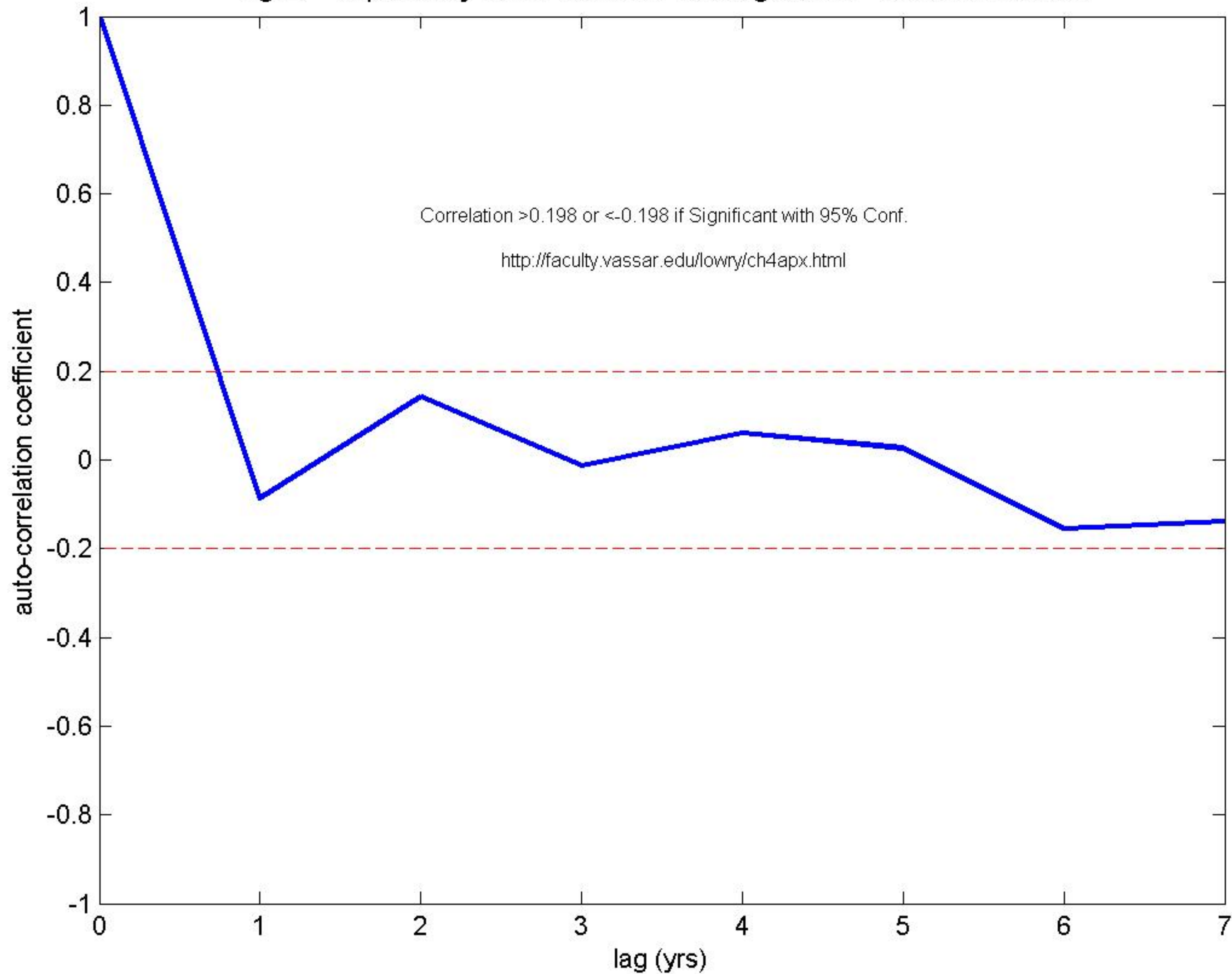


Fig.E8 - Explanatory Term: Consider Autoregression at specified lag (x-axis)

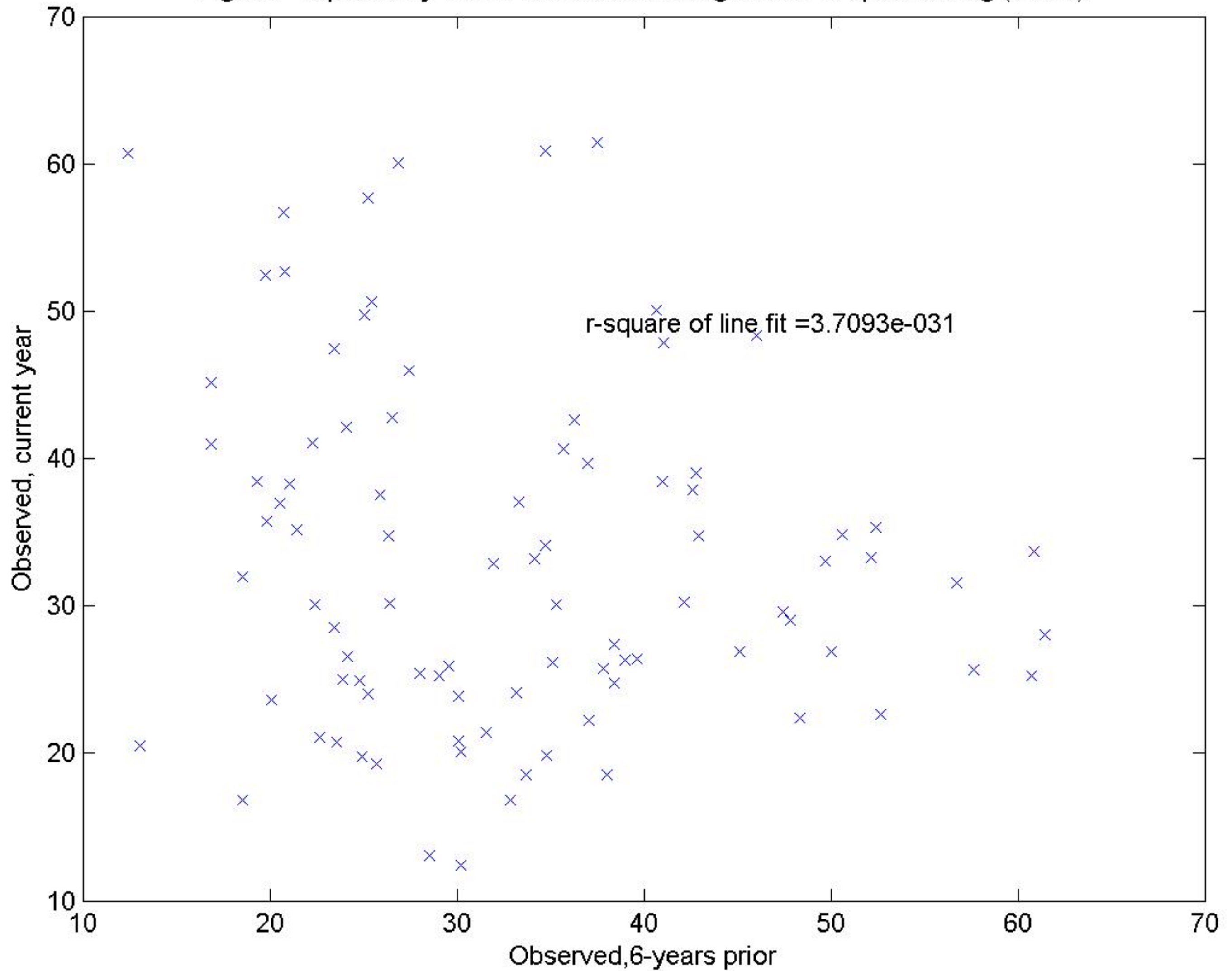




Fig.E9 - Histogram of Observed

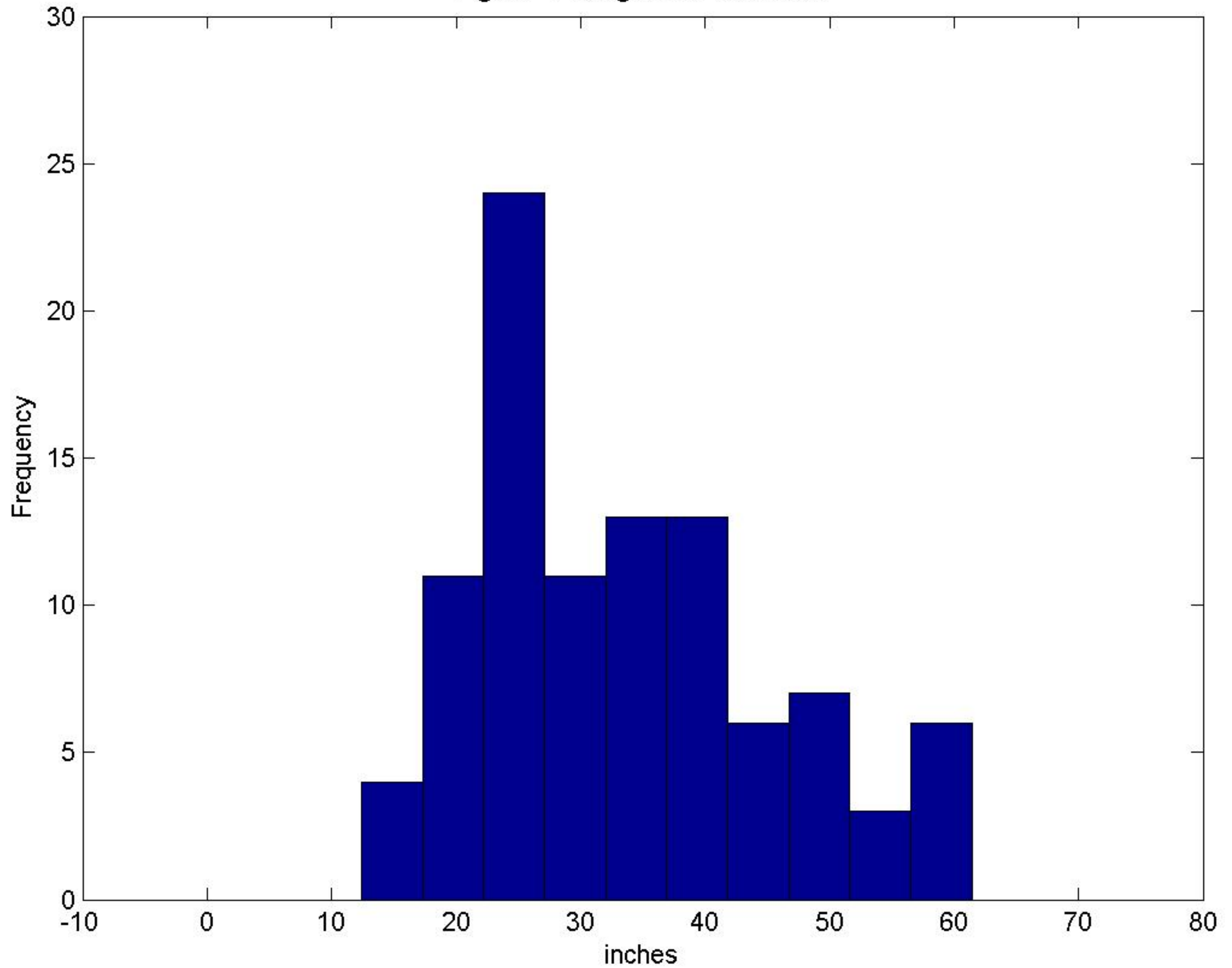


Fig.E10 - Nonparametric Density Function

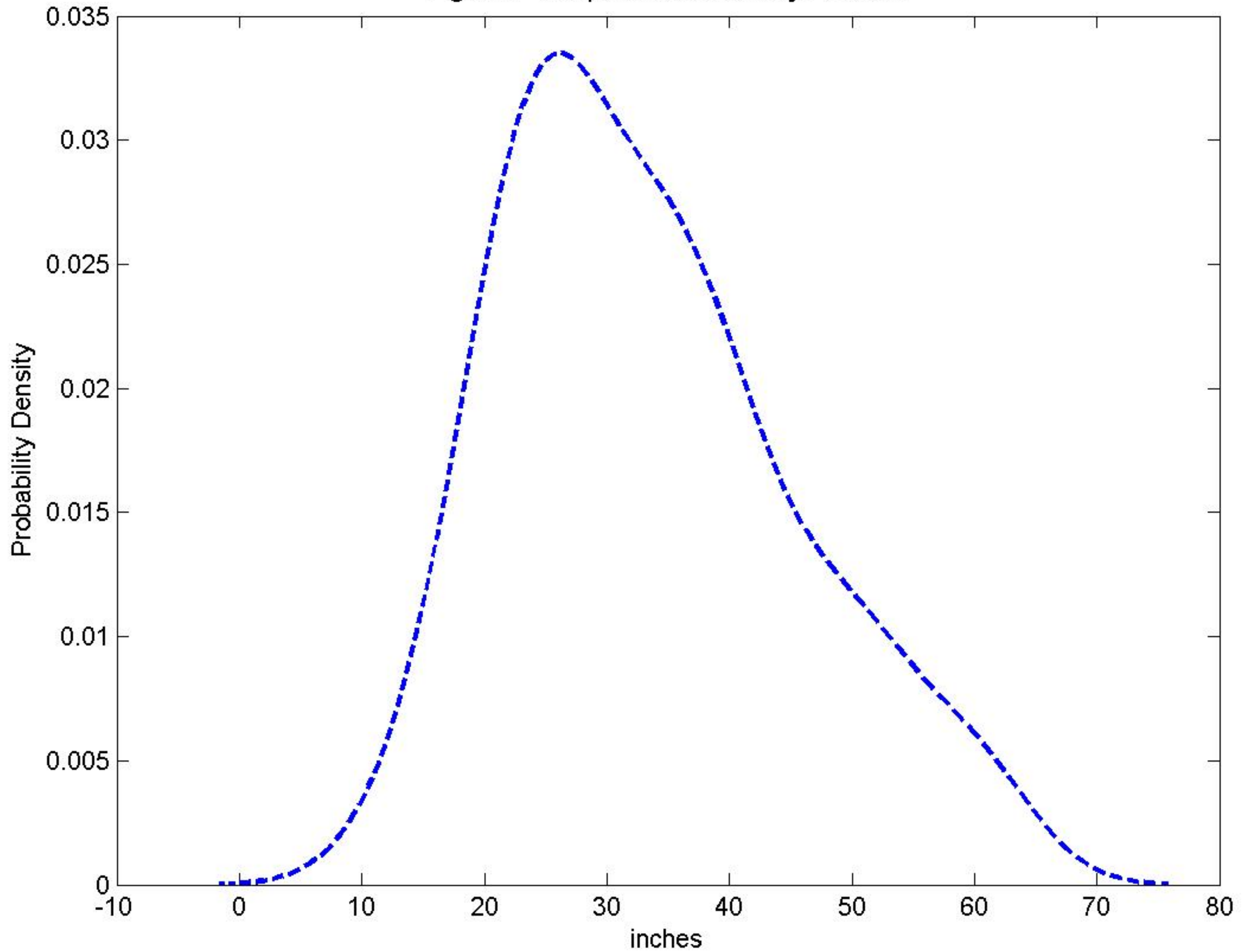


Fig.E11 - Cumulative Distribution Functions

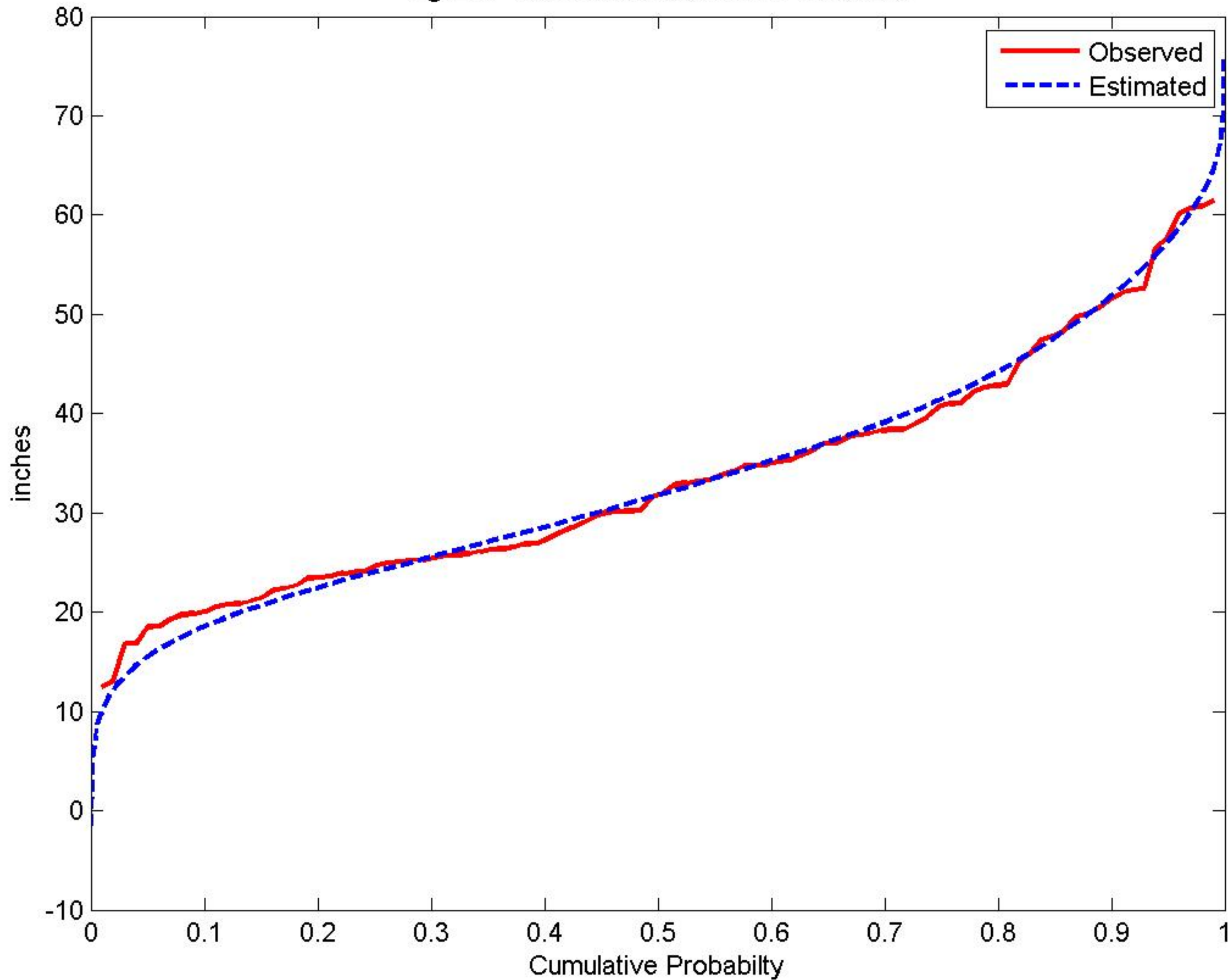




Fig.E12 - 200 Synthetic Centuries and Observed Overlay

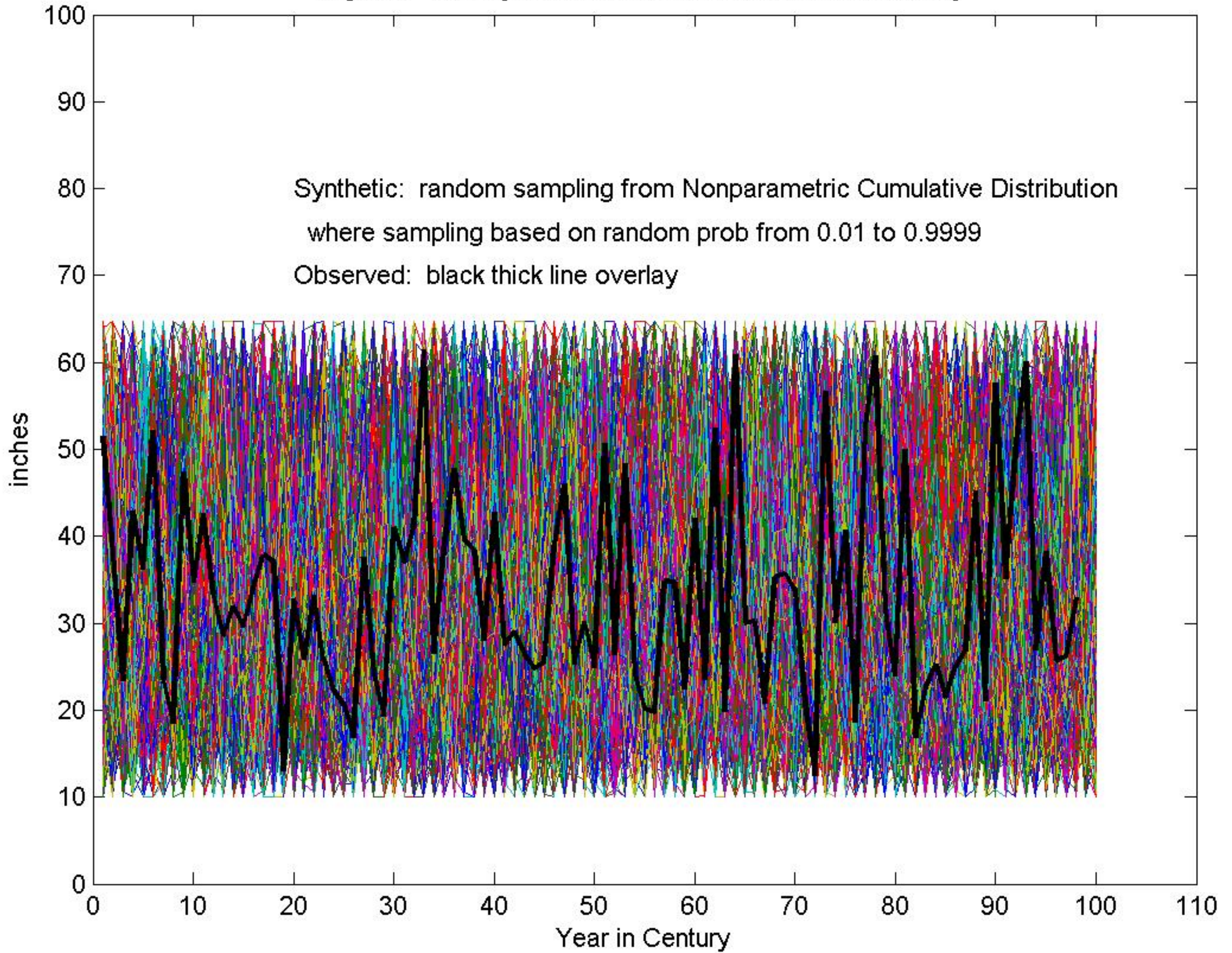




Fig.E13 - Nonparametric Density Function

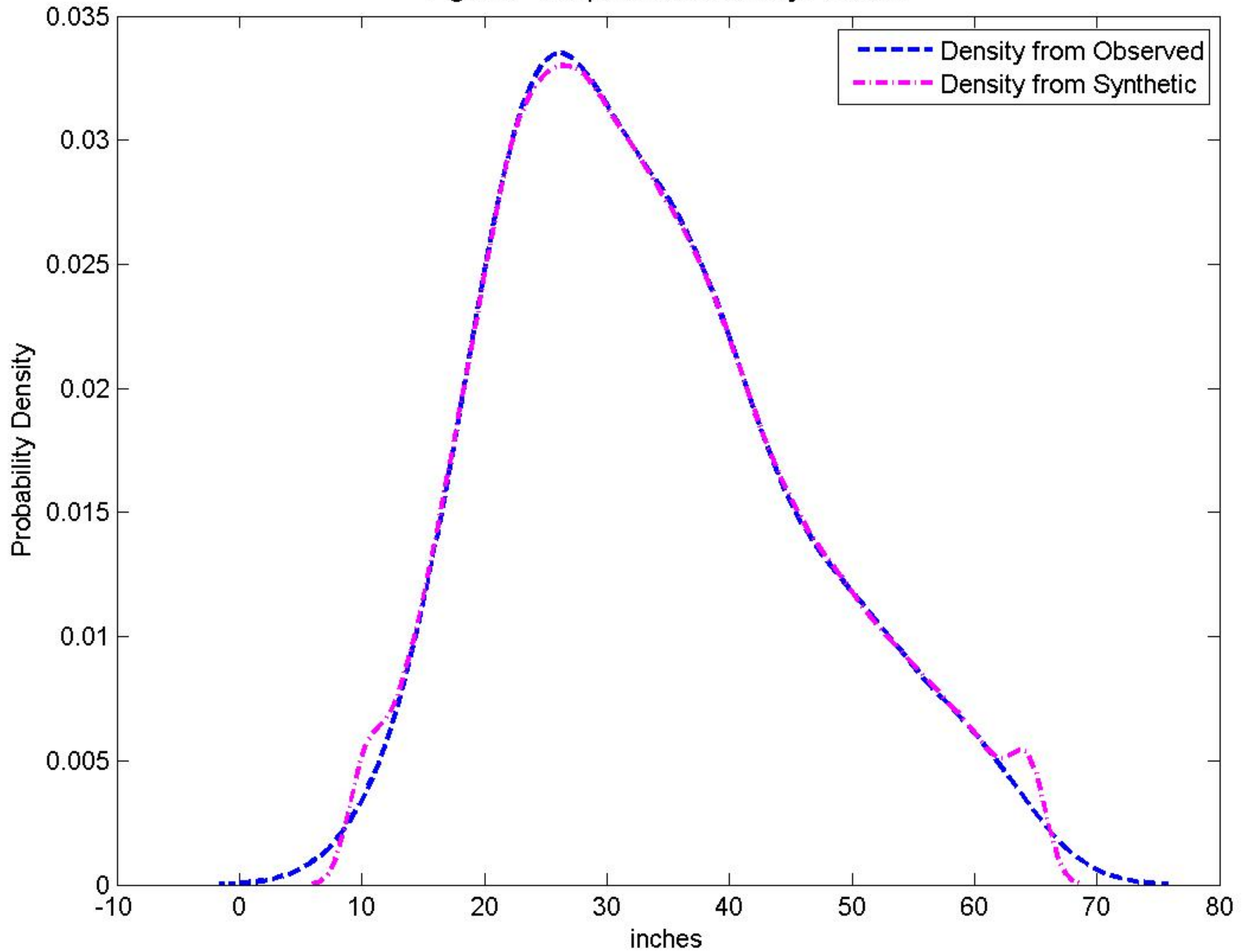


Fig.E14 - Cumulative Distribution Functions

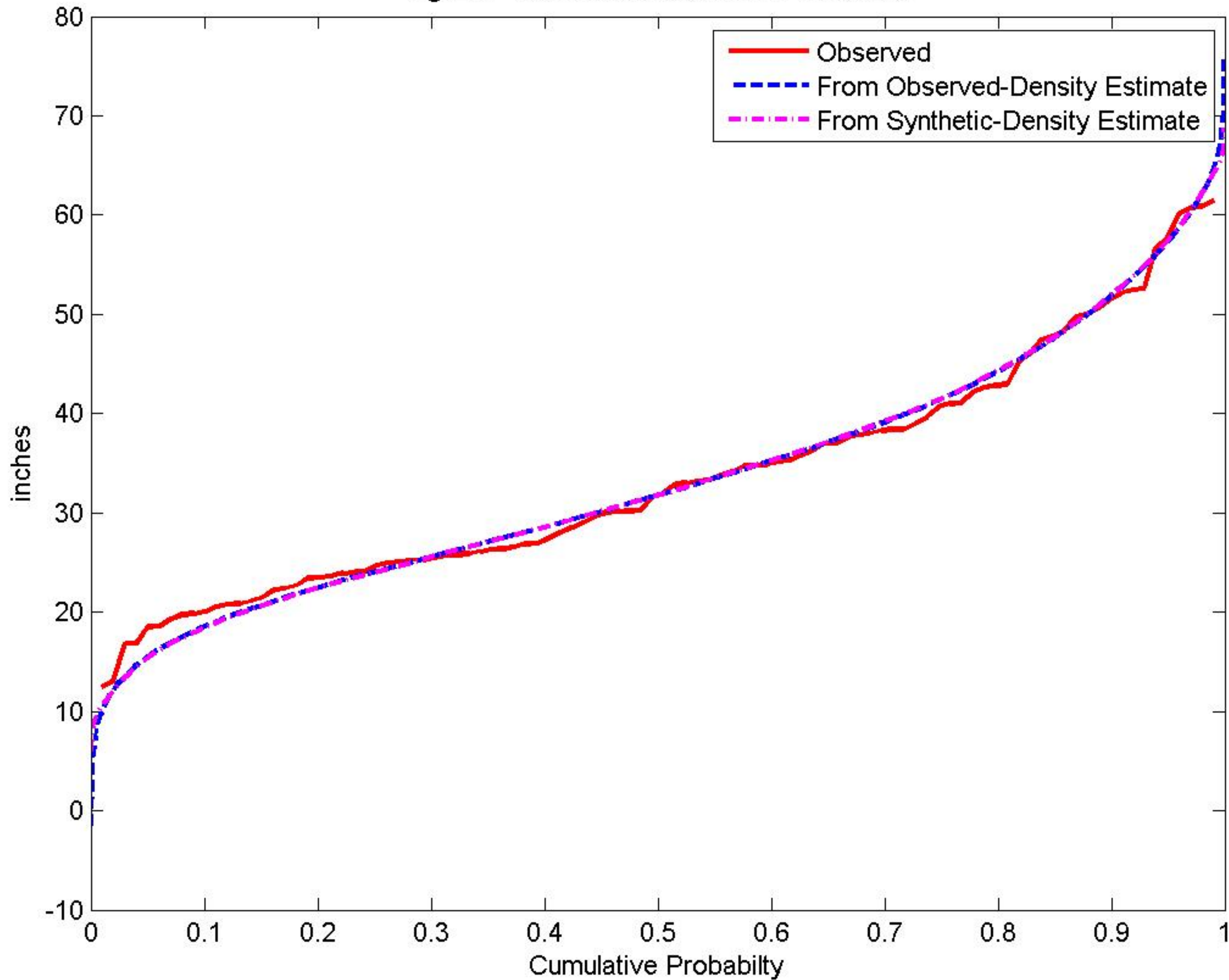




Fig.E15-Synthetic:Two-Year Duration, Drought End-Years Labeled

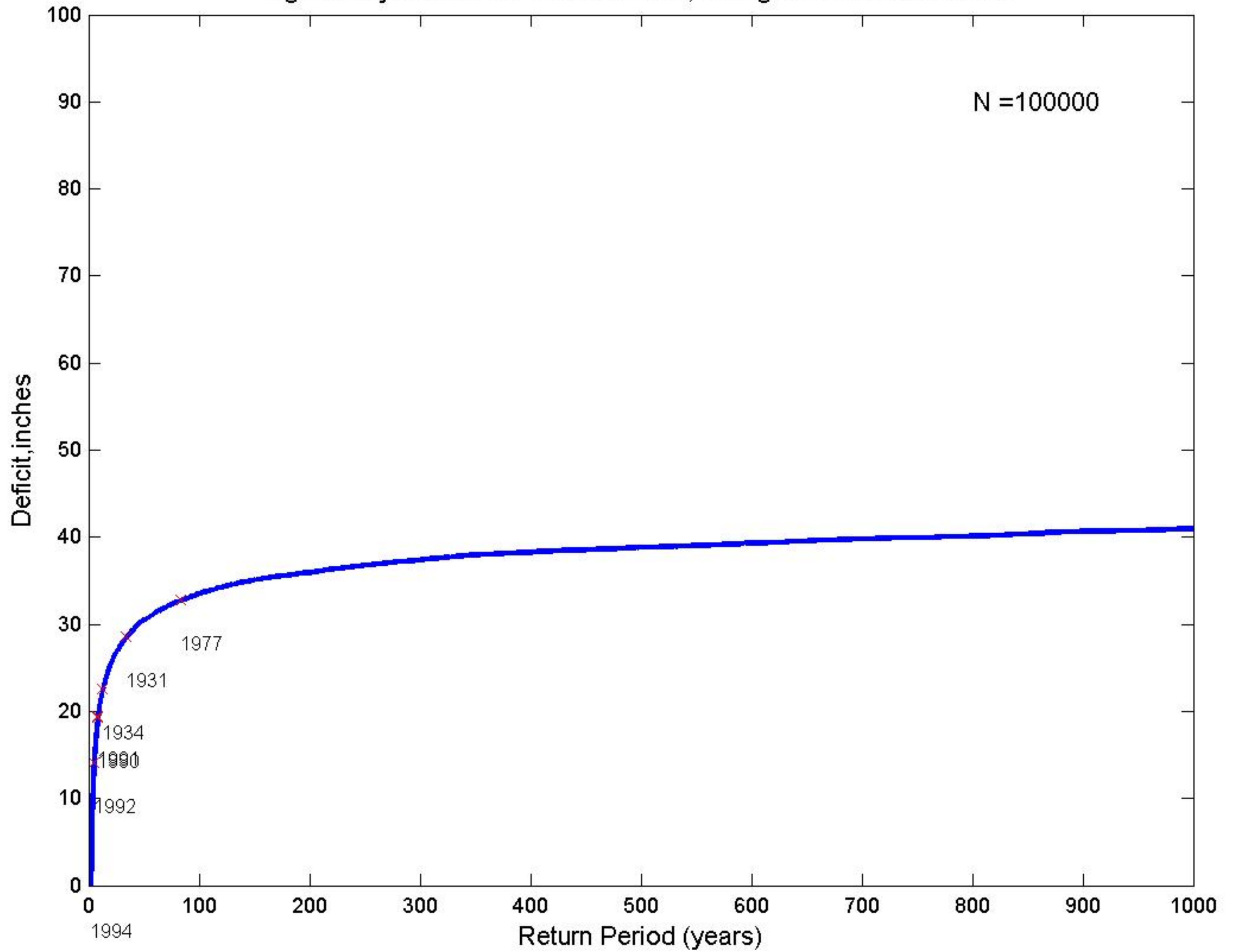


Fig.E16-Synthetic: Three-Year Duration, Drought End-Years Labeled

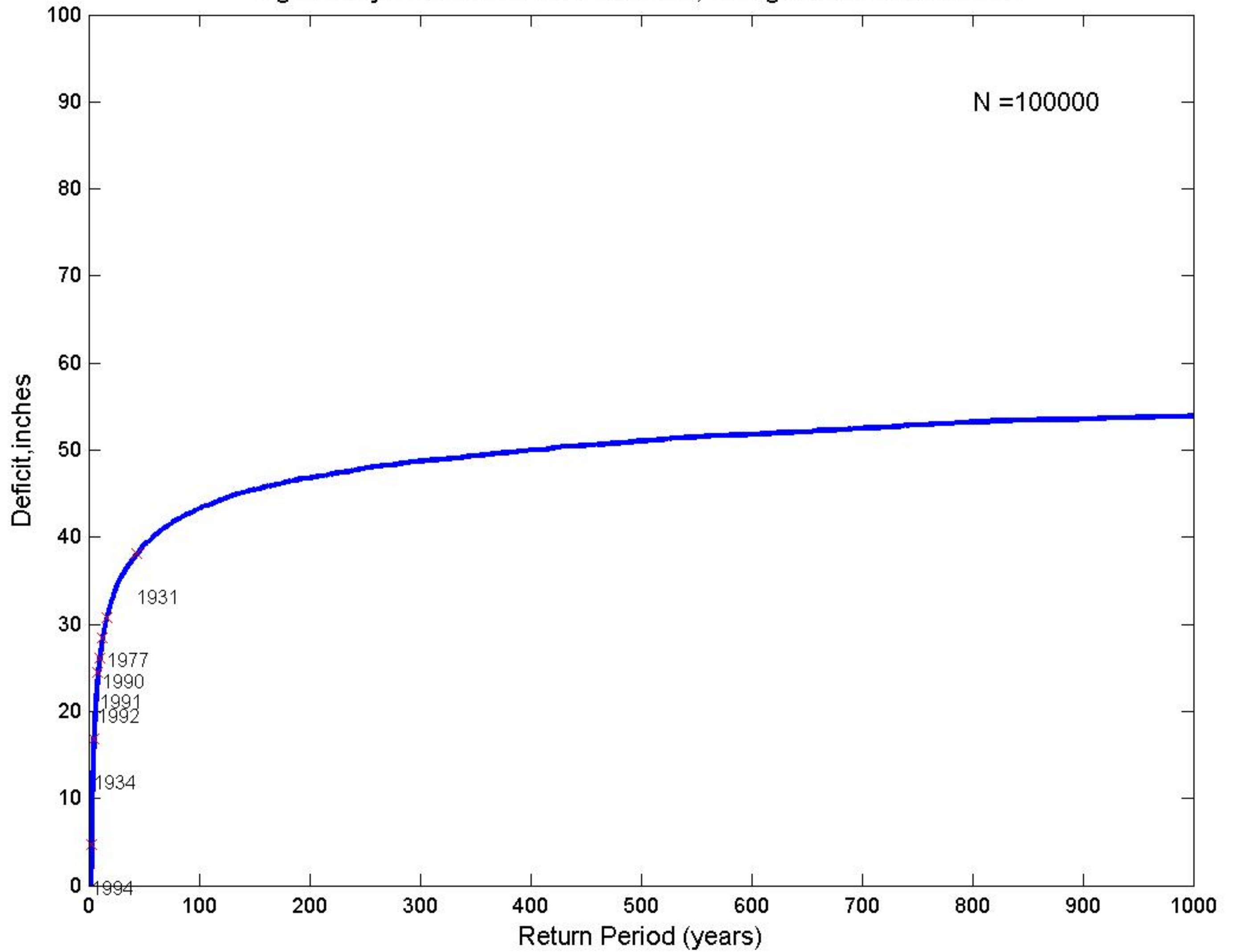


Fig.E17-Synthetic:Four-Year Duration, Drought End-Years Labeled

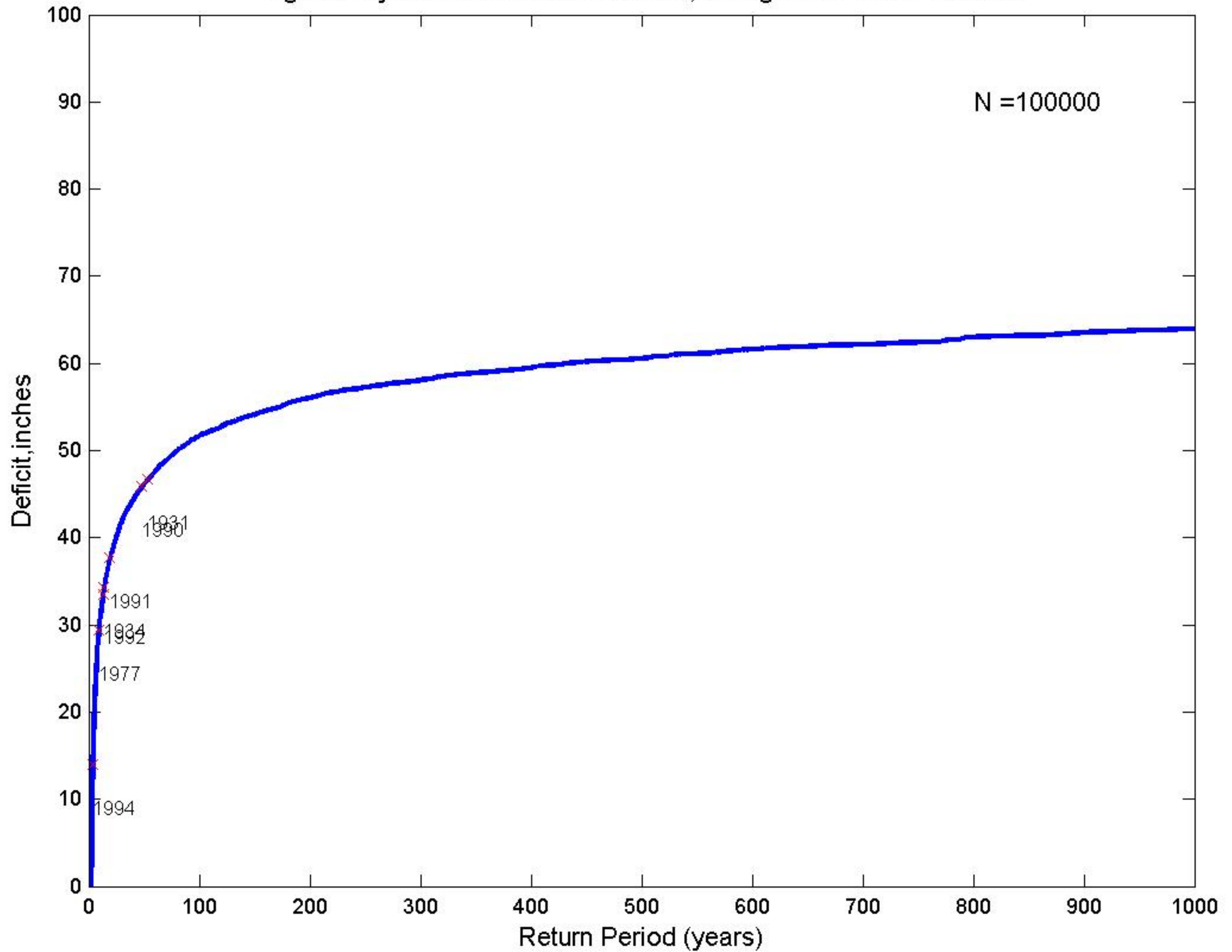


Fig.E18-Synthetic:Five-Year Duration, Drought End-Years Labeled

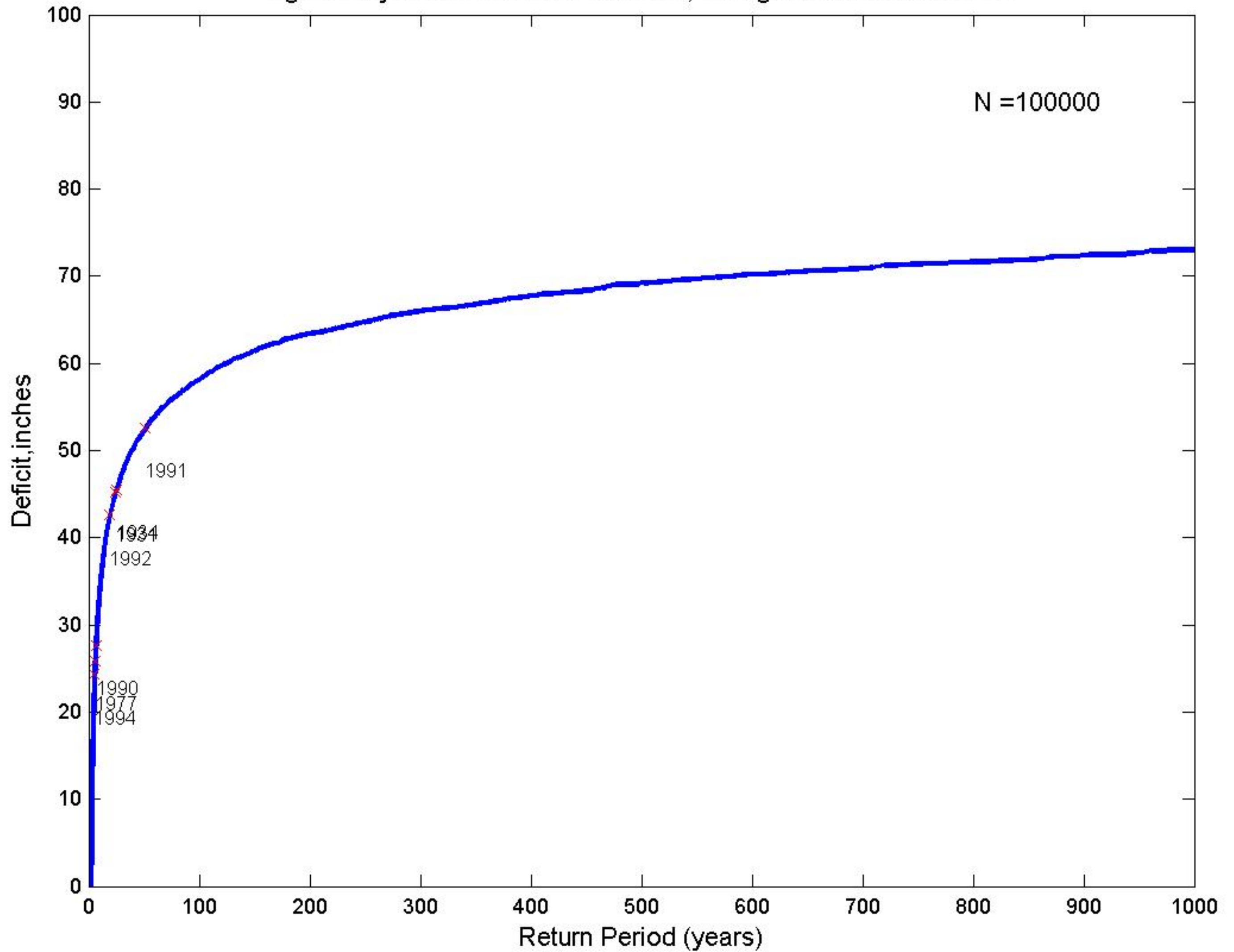


Fig.E19-Synthetic:Six-Year Duration, Drought End-Years Labeled

