Acreage of revenue products not included in 1996 or 1997

Appendix A-1
Chart 2A: Insurance Experience for Corn, Iowa County

Chart 2B: Insurance Experience for Cotton, Texas County

Appendix A-2
Chart 3A: Basic Data for Corn Rates, Iowa County

Chart 3B: Basic Data for Cotton Rates, Texas County

Appendix A-3
Chart 4A: Loss Cost Data for Corn, Iowa County

Chart 4B: Loss Cost Data for Cotton, Texas County

Appendix A-4
Chart 5A: Crop Insurance Experience for Cotton in Alabama

Chart 5B: Loss Ratio versus Yield Ratio, Alabama Cotton

Appendix A-5
Chart 6A: Crop Insurance Experience for Cotton in Arkansas

Correlation coefficient is -0.40

Chart 6B: Loss Ratio versus Yield Ratio, Arkansas Cotton

Appendix A-6
Correlation coefficient is -0.49

Appendix A-7
Chart 8A: Crop Insurance Experience for Cotton in Georgia

Table 8B: Loss Ratio versus Yield Ratio, Georgia Cotton

Appendix A-8
Loss ratio

Yield ratio

Average loss ratio

Correlation coefficient is -0.08

Appendix A-9
Correlation coefficient is -0.85
Chart 11A: Crop Insurance Experience for Cotton in Missouri

Correlation coefficient is -0.45

Chart 11B: Loss Ratio versus Yield Ratio, Missouri Cotton

Appendix A-11
Chart 12A: Crop Insurance Experience for Cotton in N. Carolina

Chart 12B: Loss Ratio versus Yield Ratio, N. Carolina Cotton

Correlation coefficient is -0.70

Appendix A-12
Chart 13A: Crop Insurance Experience for Cotton in S. Carolina

Table 13B: Loss Ratio versus Yield Ratio, S. Carolina Cotton

Appendix A-13
Chart 14A: Crop Insurance Experience for Cotton in Tennessee

Correlation coefficient is -0.58

Chart 14B: Loss Ratio versus Yield Ratio, Tennessee Cotton

Appendix A-14
Chart 15: Acres Insured versus “Gap”