Attachment M. Plots of Camber Growth

This appendix presents plots of measured and calculated camber growth for all of the full size and lab cast beams. The beam and material properties used for the time dependent calculations are presented in Appendix L.
Figure M.1. T2.8.Typ. Cambers with AAEM.

Figure M.2. T2.8.Typ. Cambers with PCI Multipliers
Figure M.3 T2.8.Min AAEM Camber

Figure M.4 T2.8.Min PCI Camber
Figure M.5 BT.8Typ AAEM Camber

Figure M.6 BT.8Typ PCI Camber
Figure M.7 BT.8N.Typ AAEM Camber

Figure M.8 BT.8N.Typ PCI Camber
Figure M.9 BT.10.Typ AAEM Camber (Note measured camber immediately following release was lost)

Figure M.10 BT.10.Typ PCI Camber (Note measured camber immediately following release was lost)
Figure M.11 BT.10.Min AAEM Camber (Note measured camber immediately following release was lost)

Figure M.12 BT.10.Min PCI Camber (Note measured camber immediately following release was lost)
Figure M.13  Average Relative Time-Dependent Camber for 0.5 in. Strand Beam Pairs at Midspan

Figure M.15  Average Relative Time-Dependent Camber for 0.6 in. Strand Beam Pairs at Midspan
Figure M.16  PCI Camber Prediction for Beam Pair 1.LW1.5

Figure M.17  PCI Camber Prediction for Beam Pair 2.LW3.5
Figure M.18 PCI Camber Prediction for Beam Pair 3.LW2.5

Figure M.19 PCI Camber Prediction for Beam Pair 3.NW1.6
Figure M.20  PCI Camber Prediction for Beam Pair 2.LW3.6