

Figure 8-23. PCCV Liner Model, Posttest Analysis, Case 5, Stress Contour, at  $P = 3.3 \text{ Pd}$



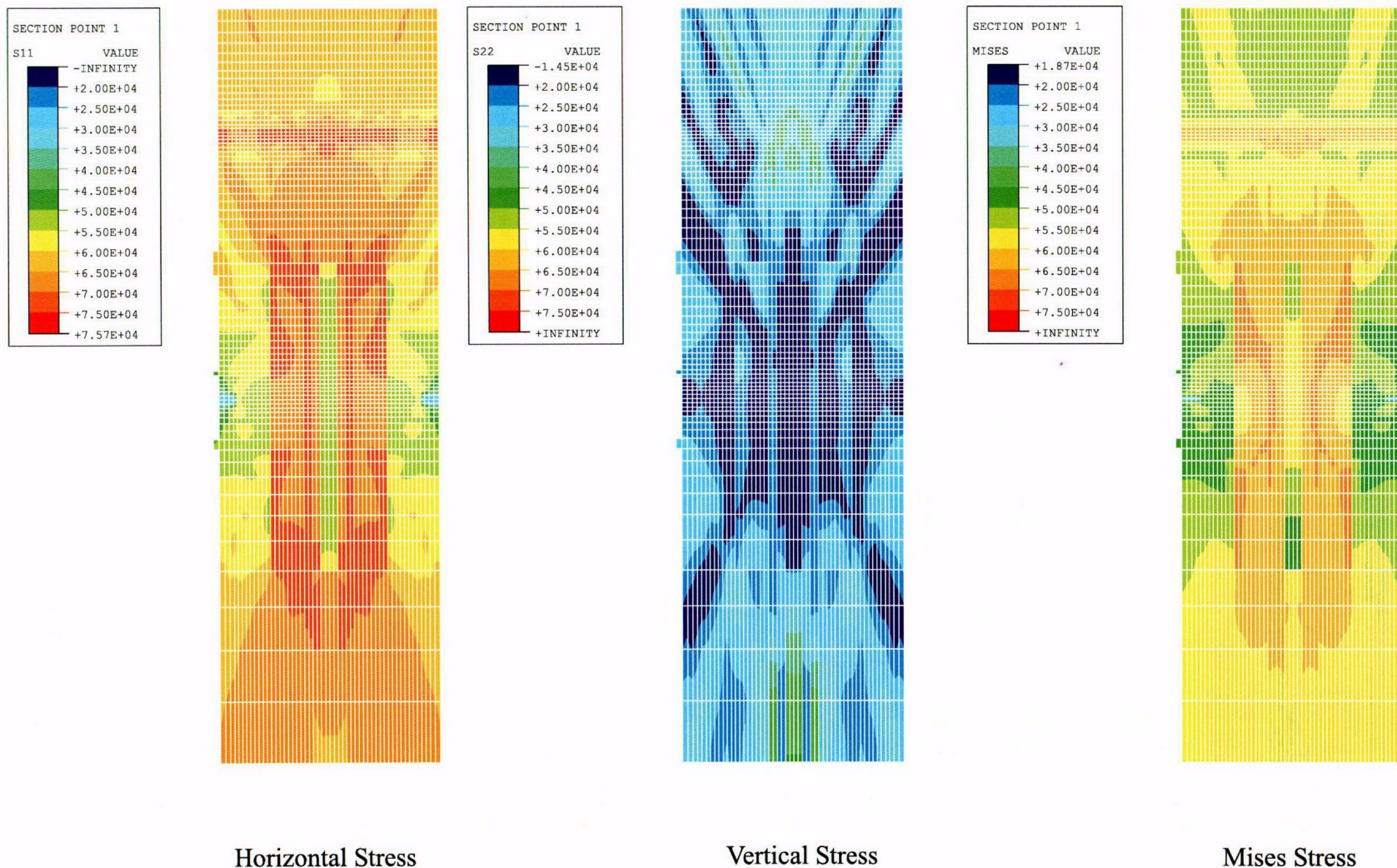


Figure 8-24. PCCV Liner Model, Posttest Analysis, Case 6, Stress Contour, at P = 3.3 Pd  
(Stresses in psi; multiply by 0.00690 for MPa)



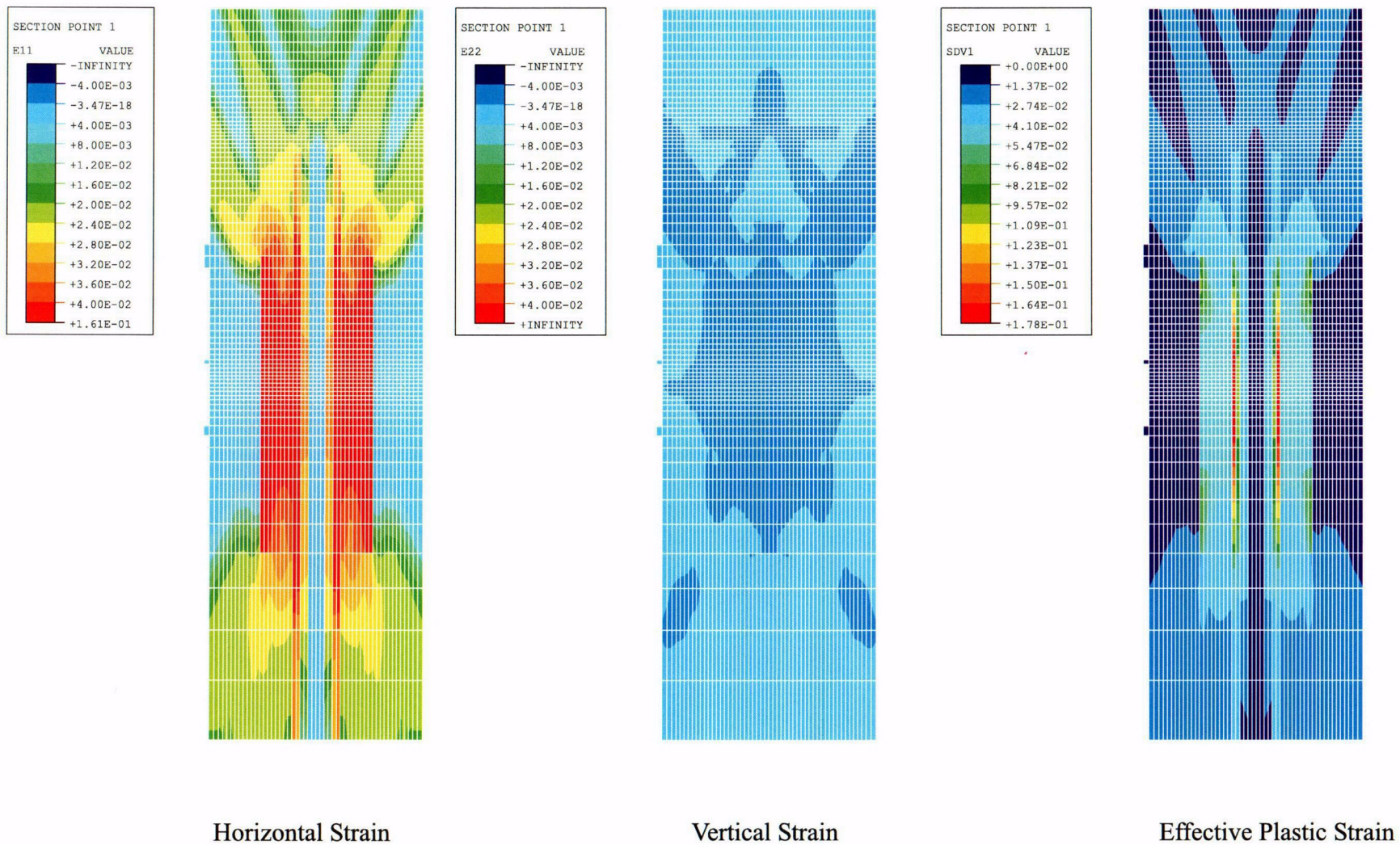


Figure 8-25. PCCV Liner Model, Posttest Analysis, Case 6, Strain Contour, at  $P = 3.3 \text{ Pd}$



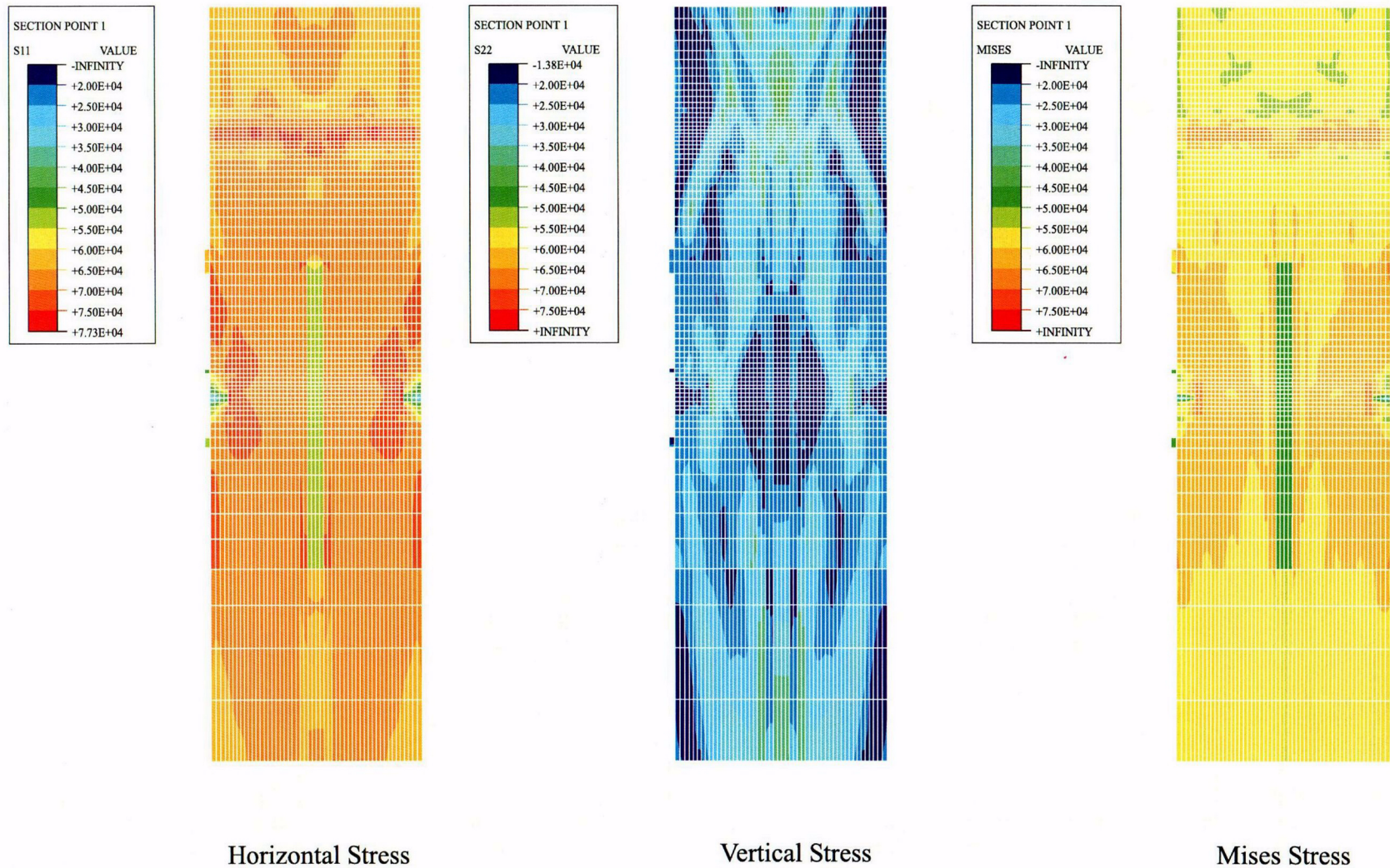
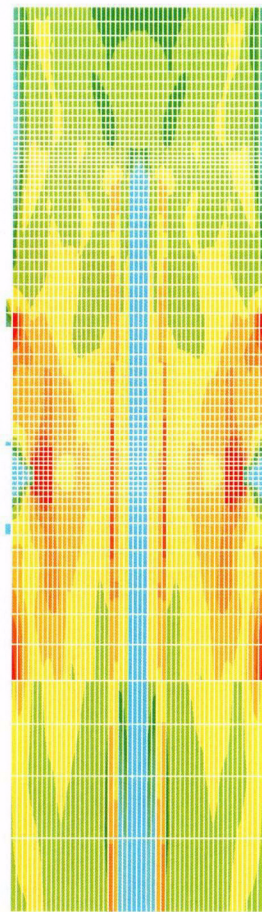
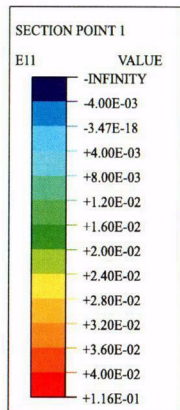
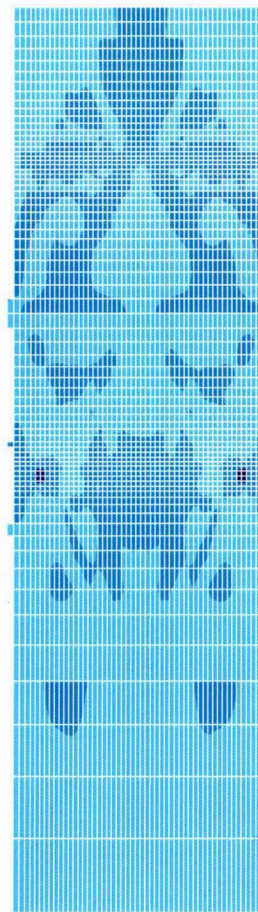
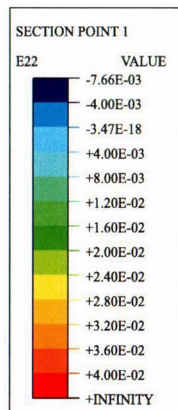


Figure 8-26. PCCV Liner Model, Posttest Analysis, Case 7, Stress Contour, at  $P = 3.3 \text{ Pd}$   
(Stresses in psi; multiply by 0.00690 for MPa)

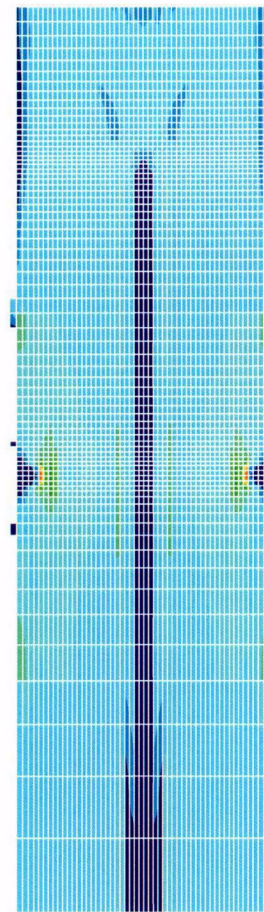
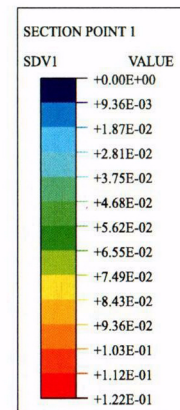




Horizontal Strain



Vertical Strain



Effective Plastic Strain

Figure 8-27. PCCV Liner Model, Posttest Analysis, Case 7, Stress Contour, at  $P = 3.3 \text{ Pd}$



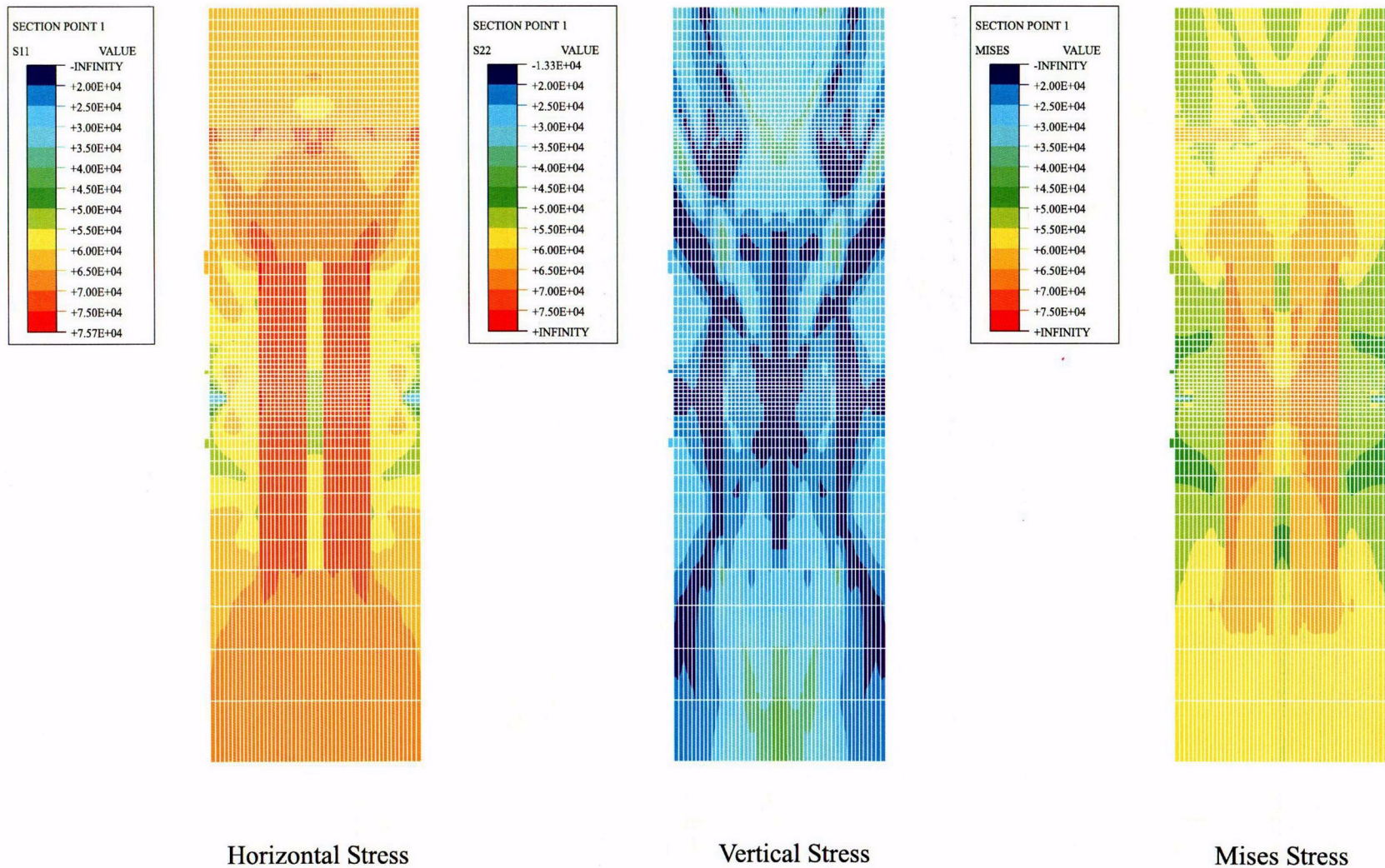
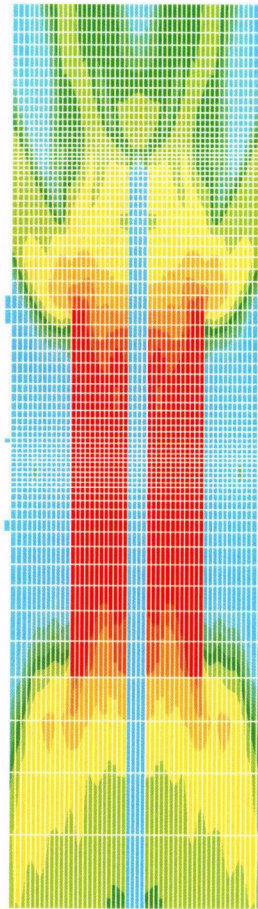
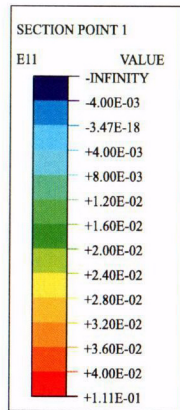
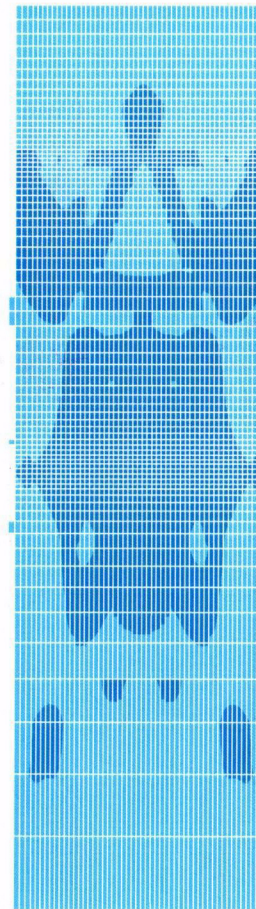
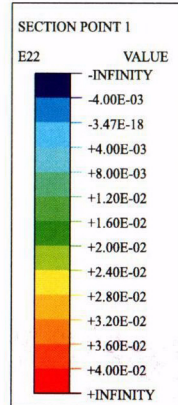


Figure 8-28. PCCV Liner Model, Posttest Analysis, Case 8, Stress Contour, at  $P = 3.3 \text{ Pd}$   
(Stresses in psi; multiply by 0.00690 for MPa)

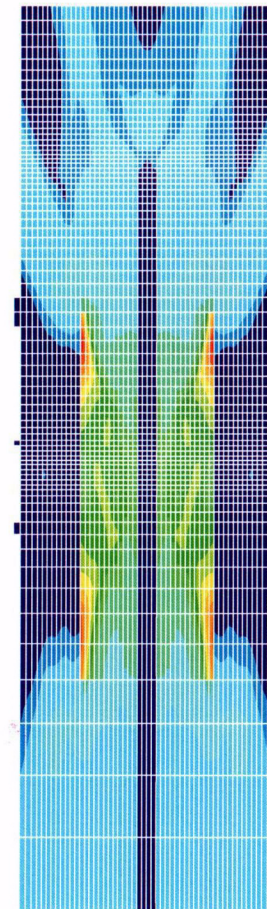
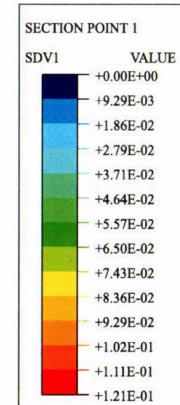




Horizontal Strain



Vertical Strain



Effective Plastic Strain

Figure 8-29. PCCV Liner Model, Posttest Analysis, Case 8, Strain Contour, at P = 3.3 Pd



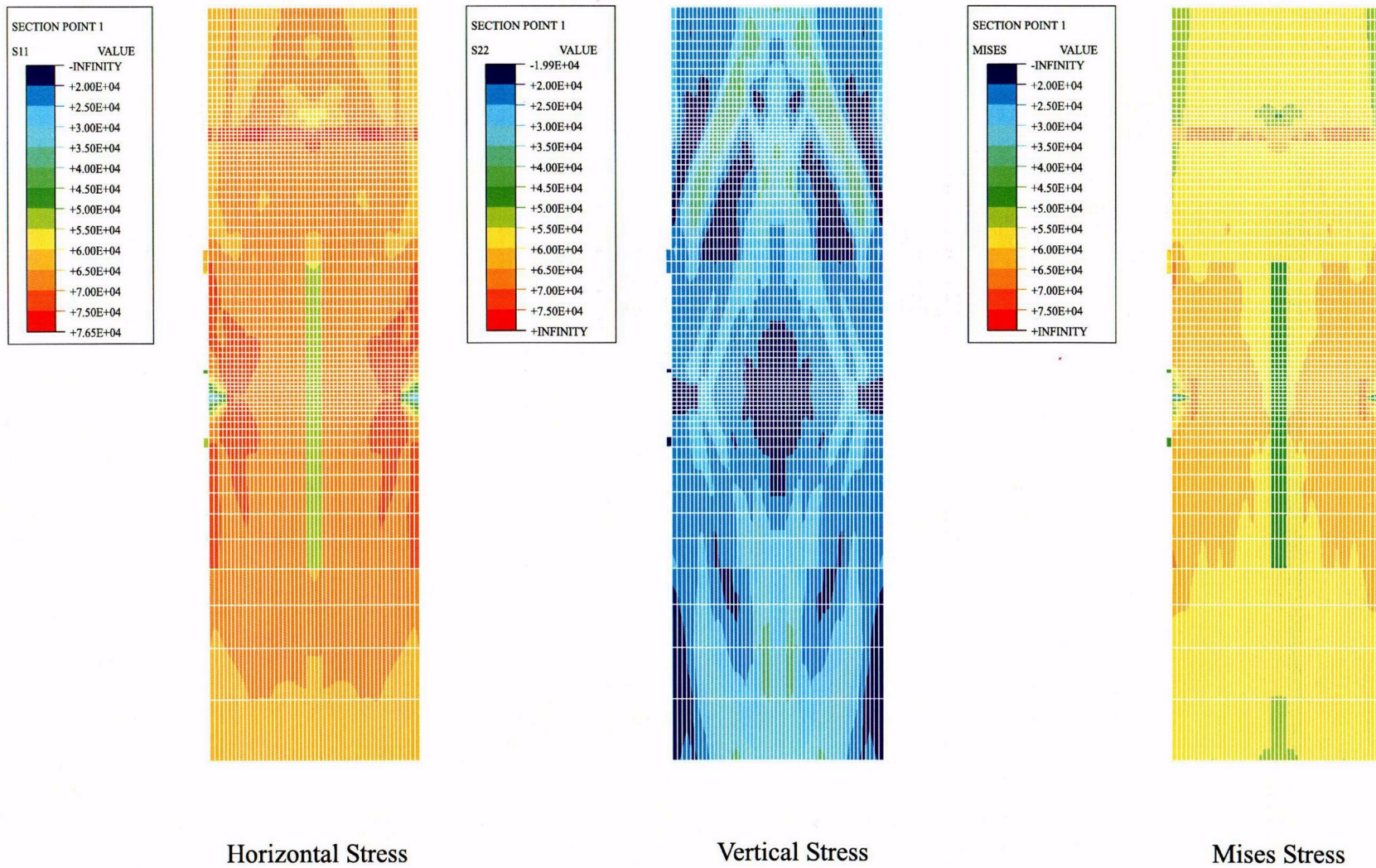


Figure 8-30. PCCV Liner Model, Posttest Analysis, Case 9, Stress Contour, at P = 3.3 Pd  
(Stresses in psi; multiply by 0.00690 for MPa)



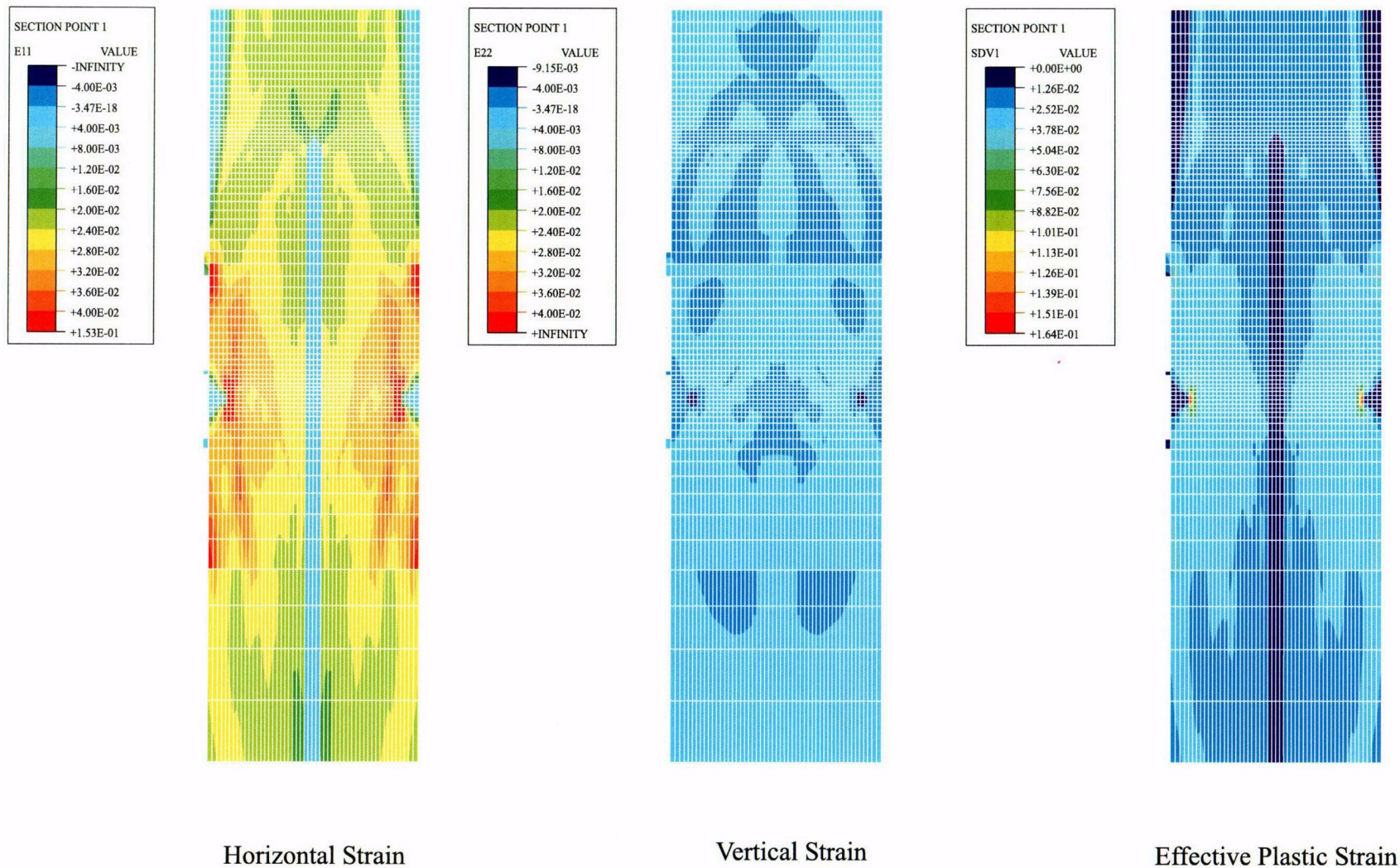


Figure 8-31. PCCV Liner Model, Posttest Analysis, Case 9, Strain Contour, at  $P = 3.3$  Pd



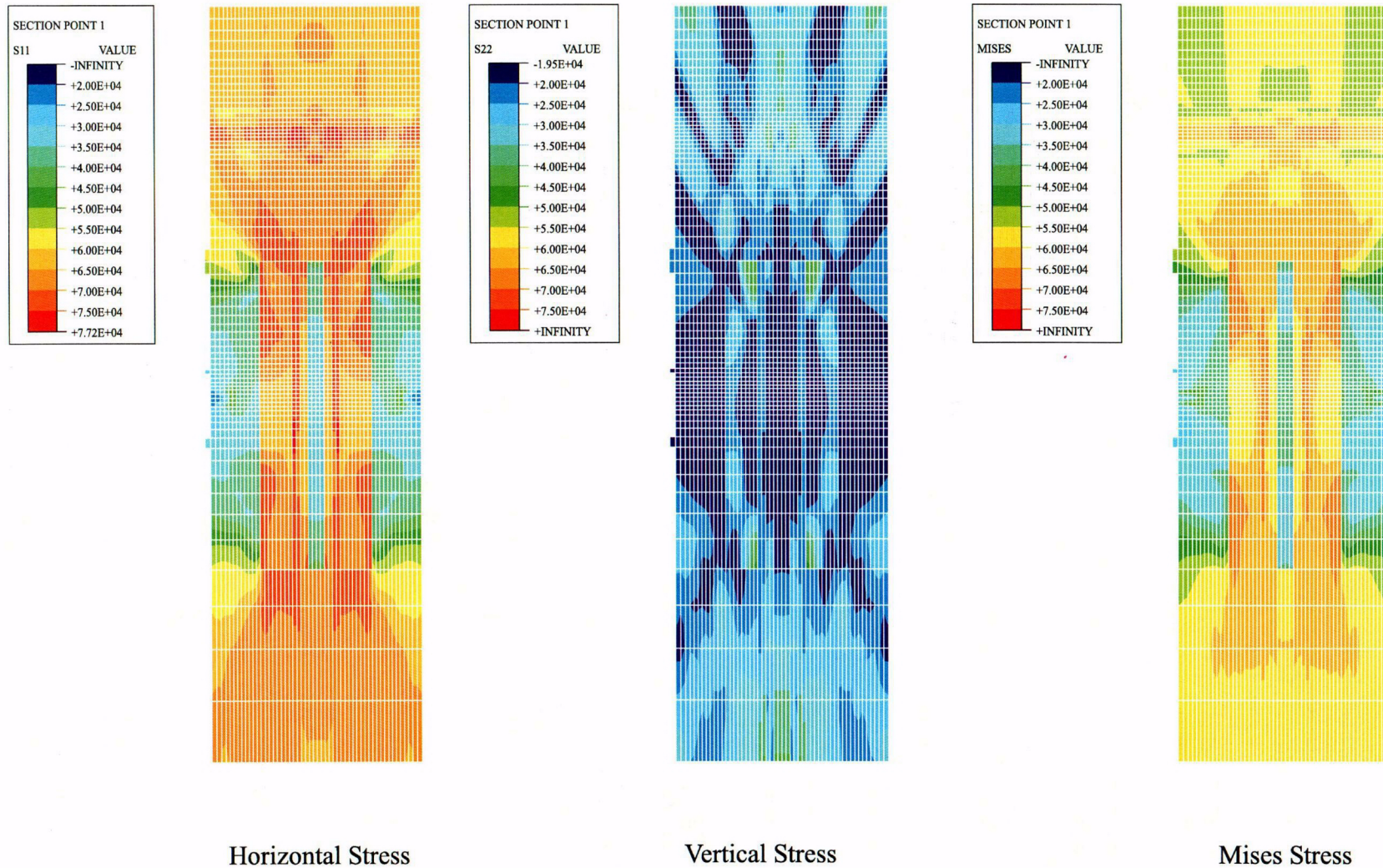


Figure 8-32. PCCV Liner Model, Posttest Analysis, Case 10, Stress Contour, at  $P = 3.3 \text{ Pd}$   
(Stresses in psi; multiply by 0.00690 for MPa)



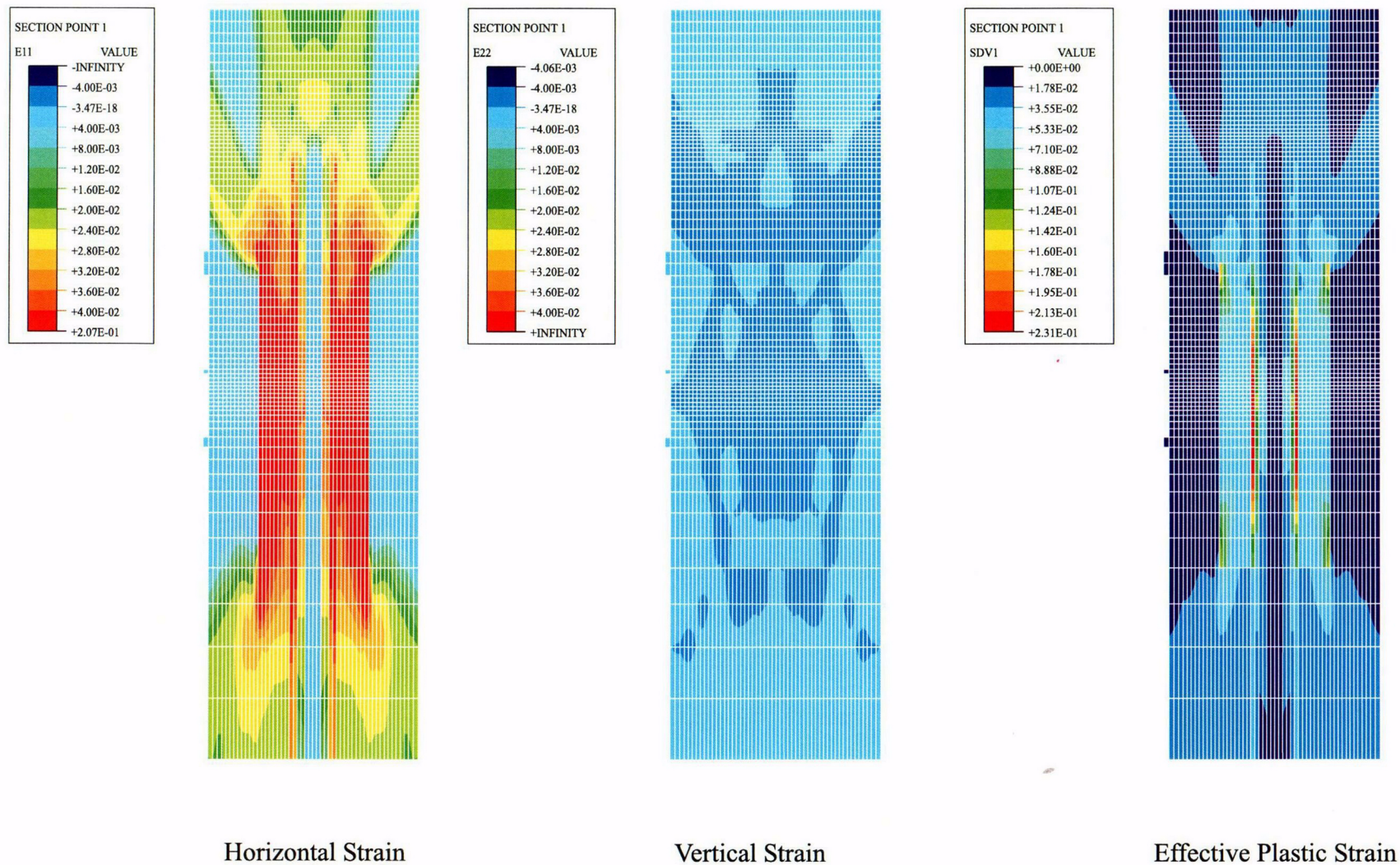


Figure 8-33. PCCV Liner Model, Posttest Analysis, Case 10, Strain Contour, at  $P = 3.3 \text{ Pd}$



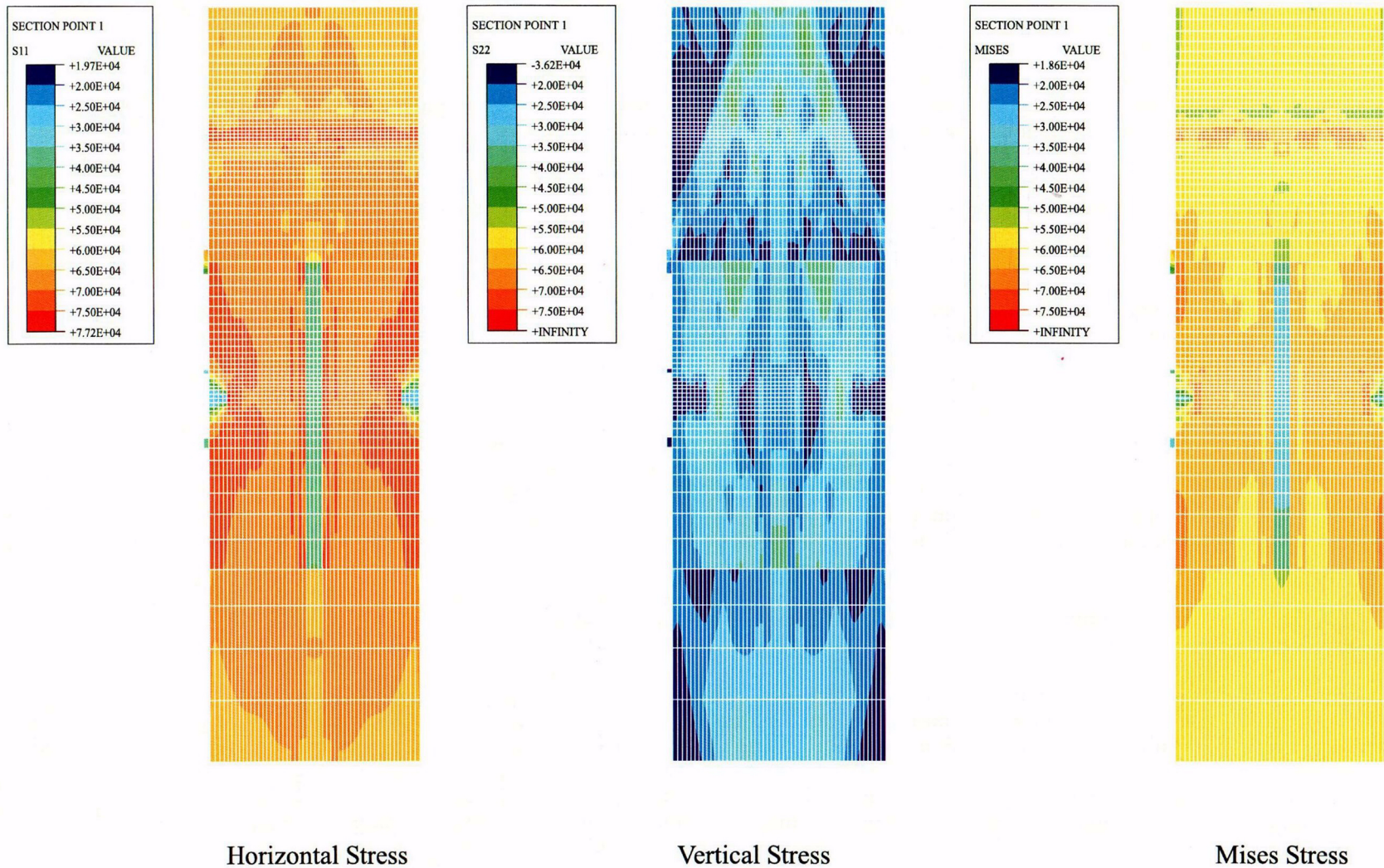


Figure 8-34. PCCV Liner Model, Posttest Analysis, Case 11, Stress Contour, at  $P = 3.3 \text{ Pd}$   
(Stress in psi, multiply by 0.00690 for MPa)