

Fig. A-6. a) sg 22, b) sg 23, c) sg 24, d) sg 25 in SC-2

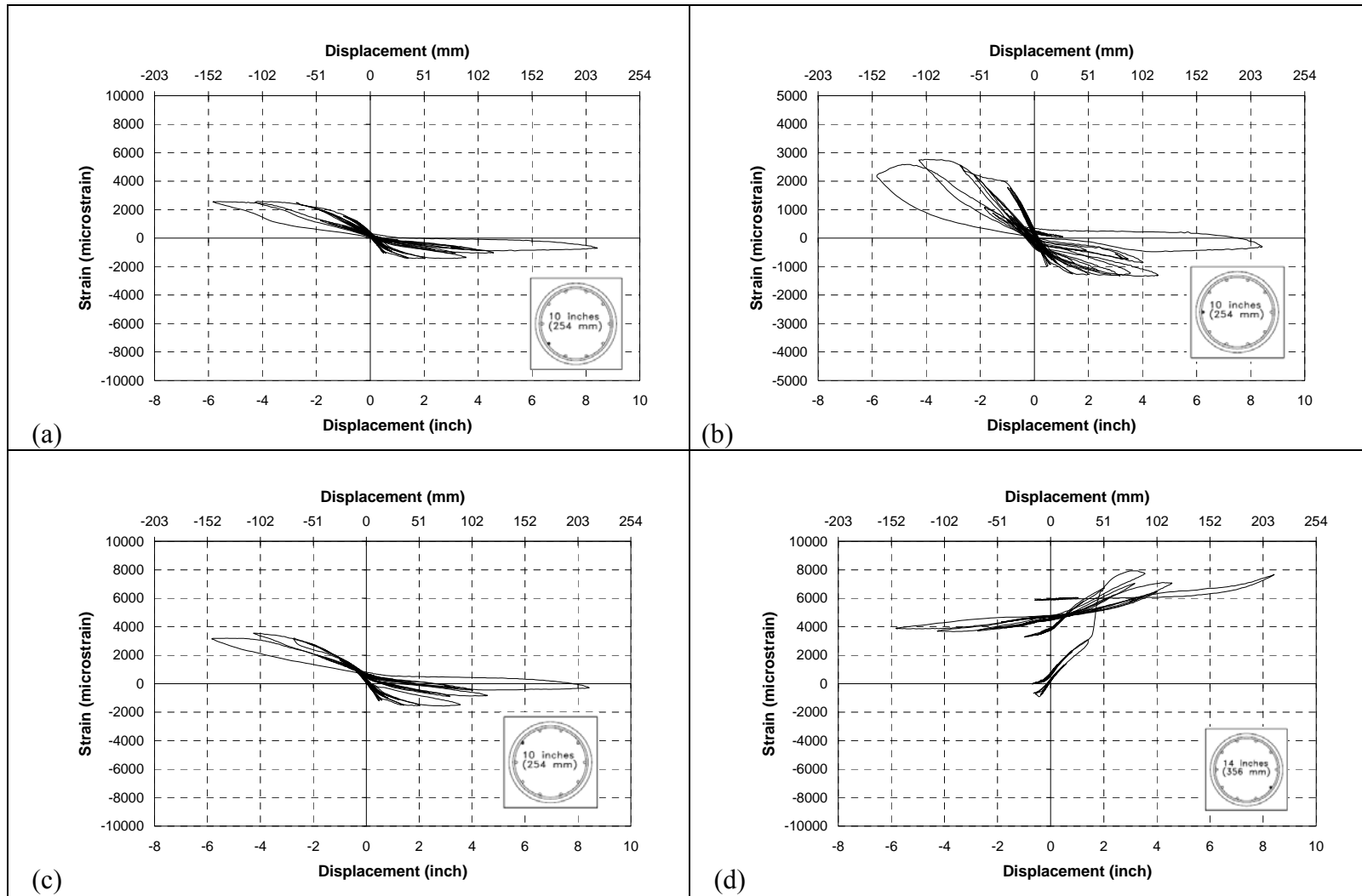


Fig. A-7. a) sg 26, b) sg 27, c) sg 28, d) sg 29 in SC-2

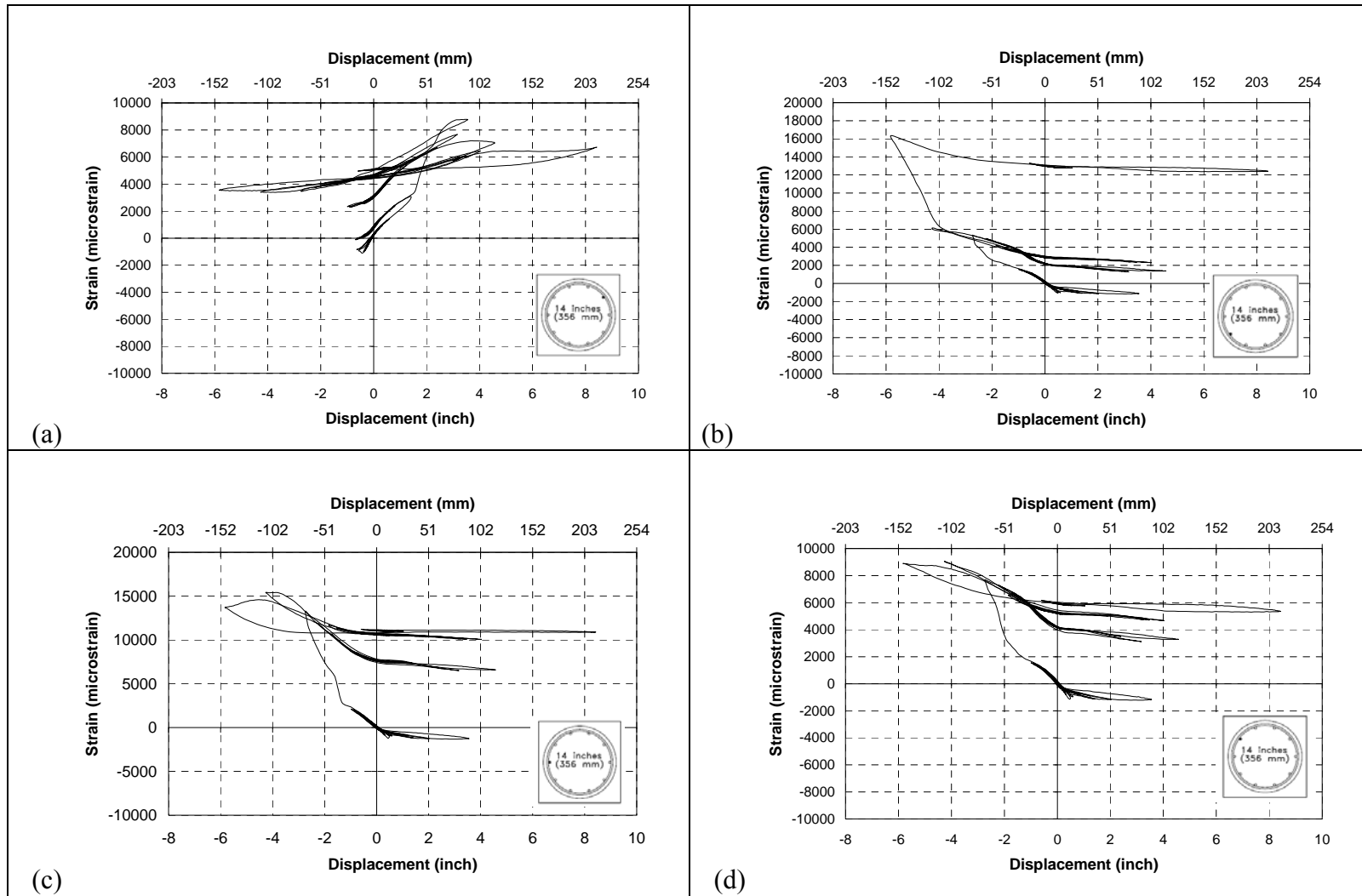


Fig. A-8. a) sg 31, b) sg 32, c) sg 33, d) sg 34 in SC-2

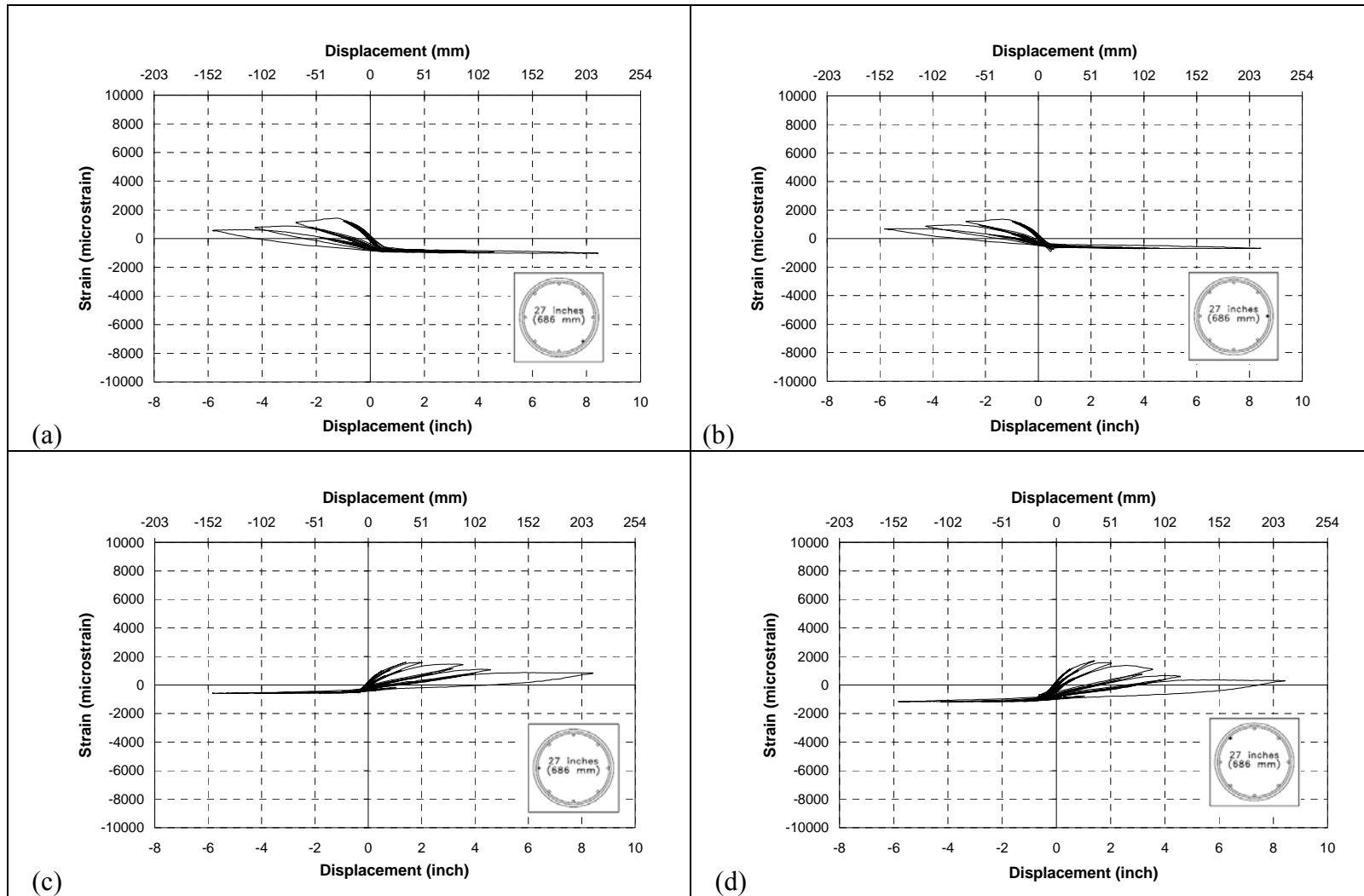


Fig. A-9. a) sg 35, b) sg 36, c) sg 37, d) sg 38 in SC-2

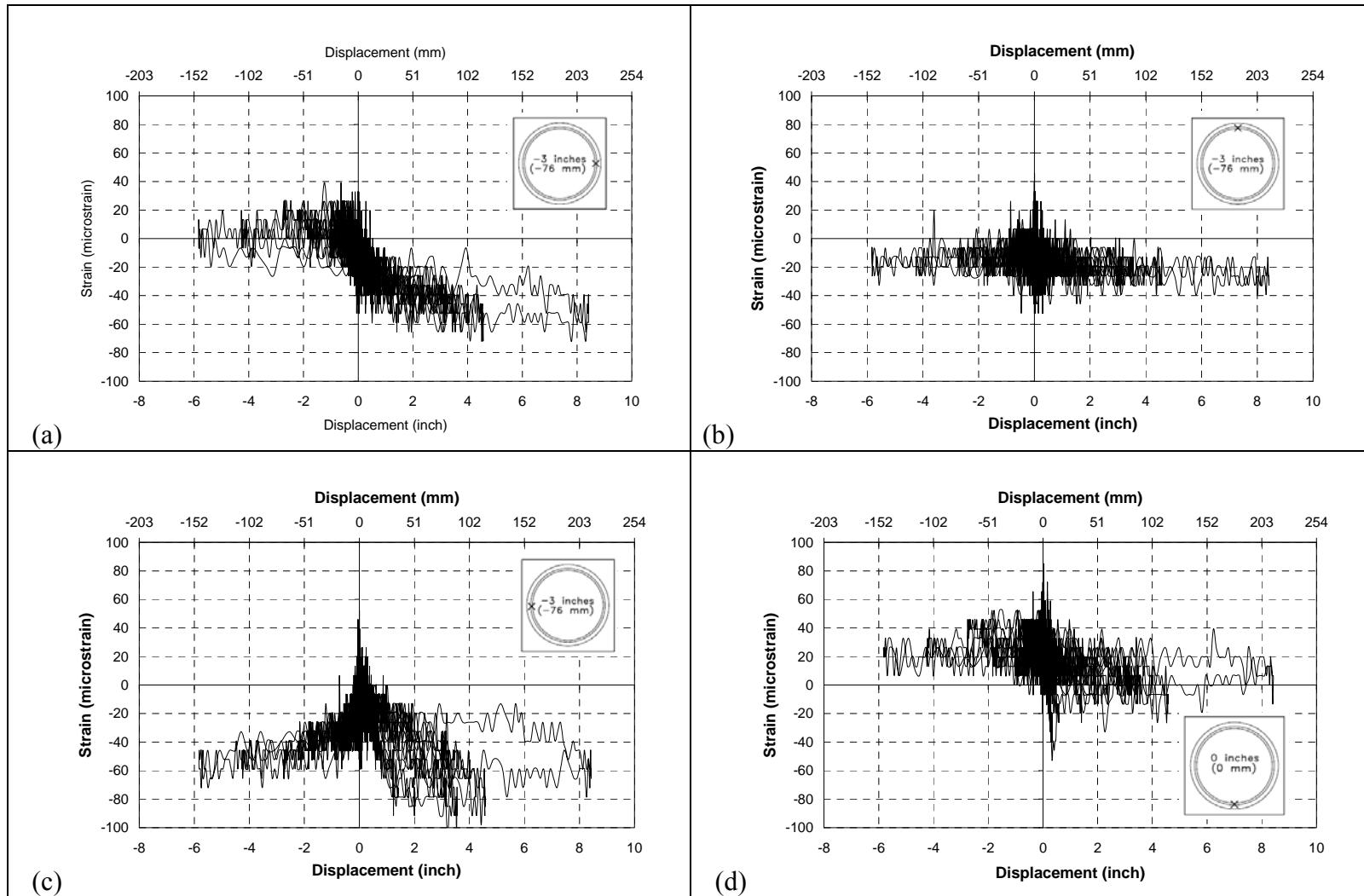


Fig. A-10. a) sg 40, b) sg 41, c) sg 42, d) sg 43 in SC-2

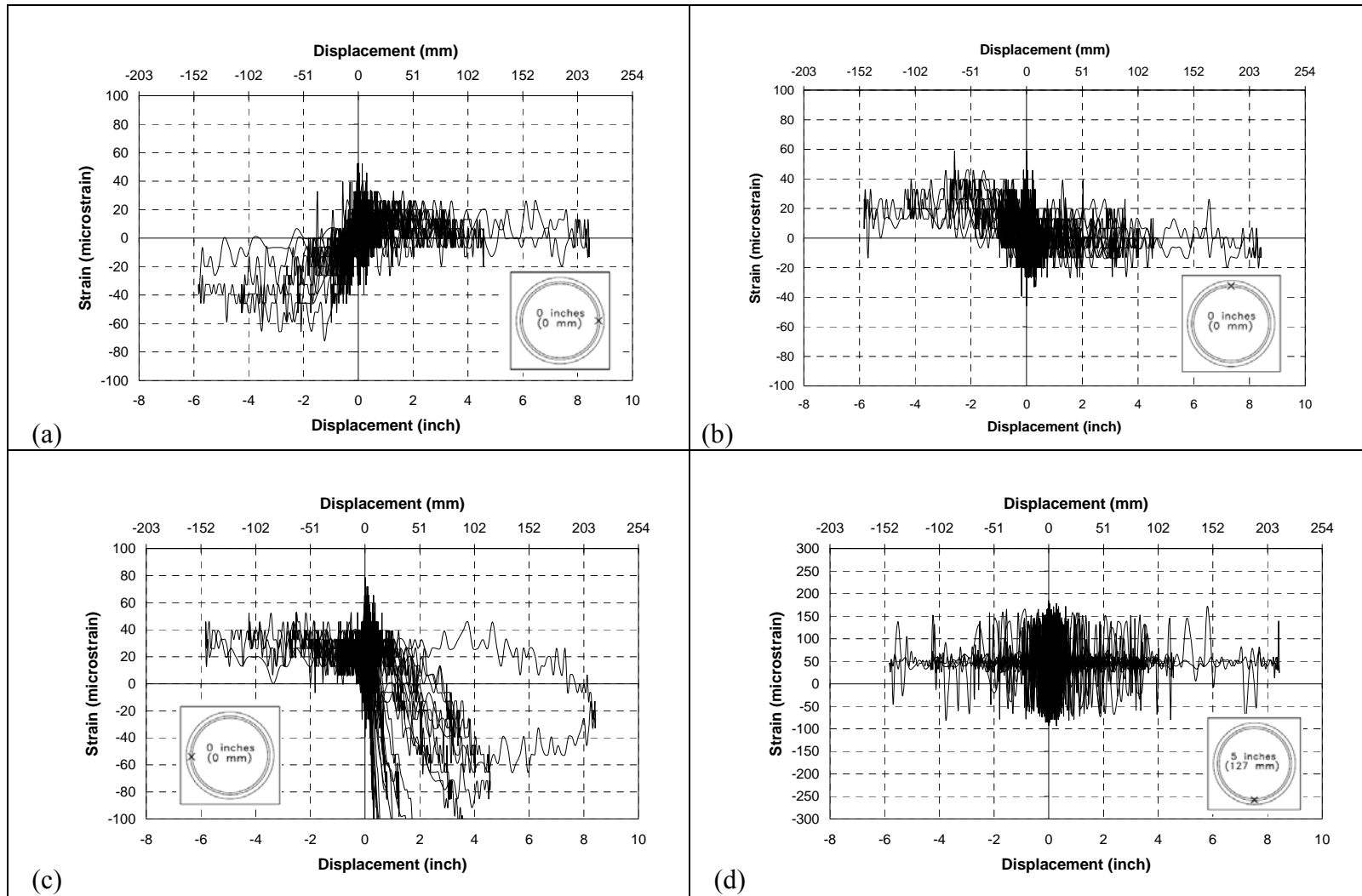


Fig. A-11. a) sg 44, b) sg 45, c) sg 46, d) sg 47 in SC-2

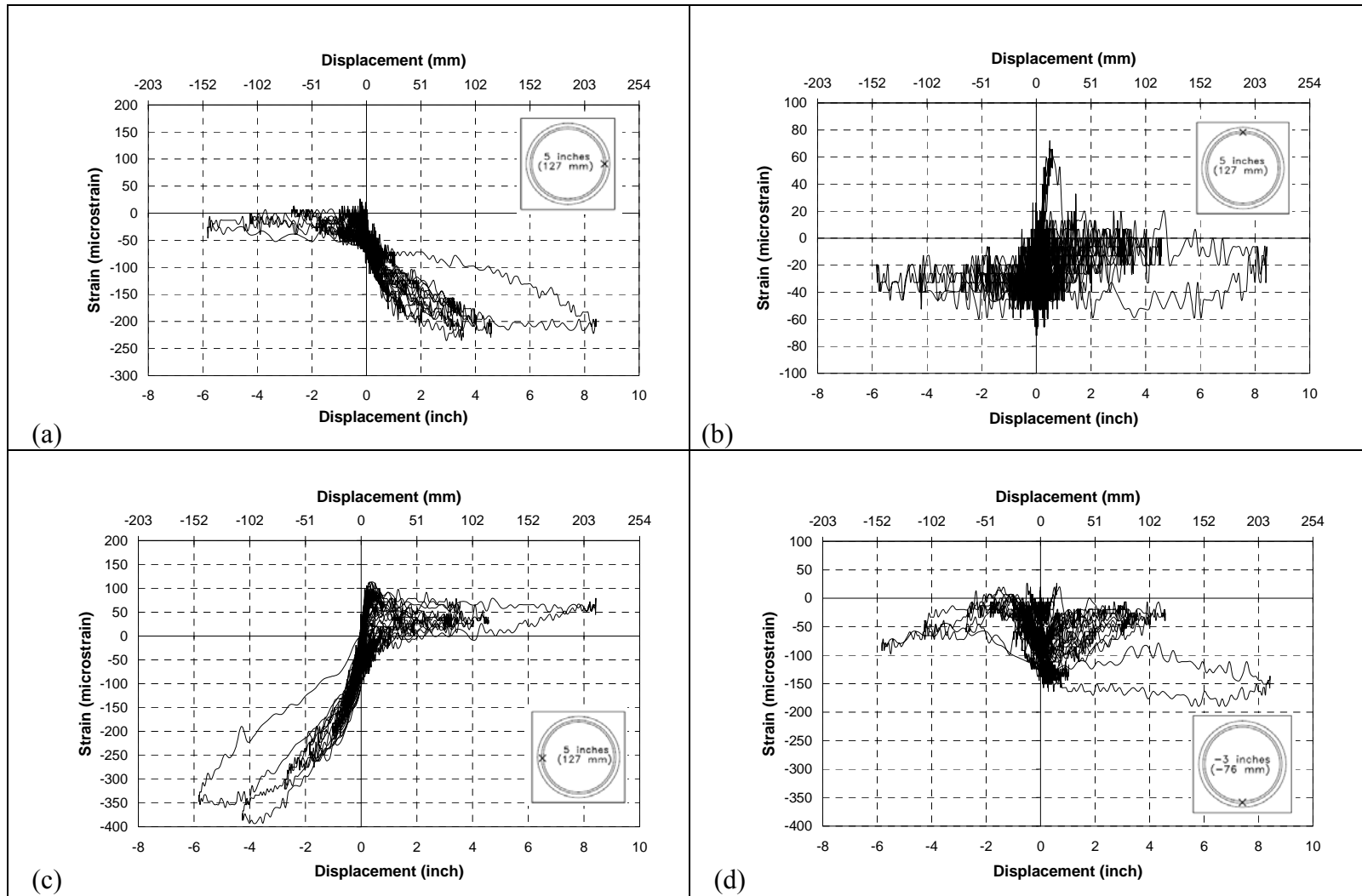


Fig. A-12. a) sg 48, b) sg 49, c) sg 50, d) sg 51 in SC-2

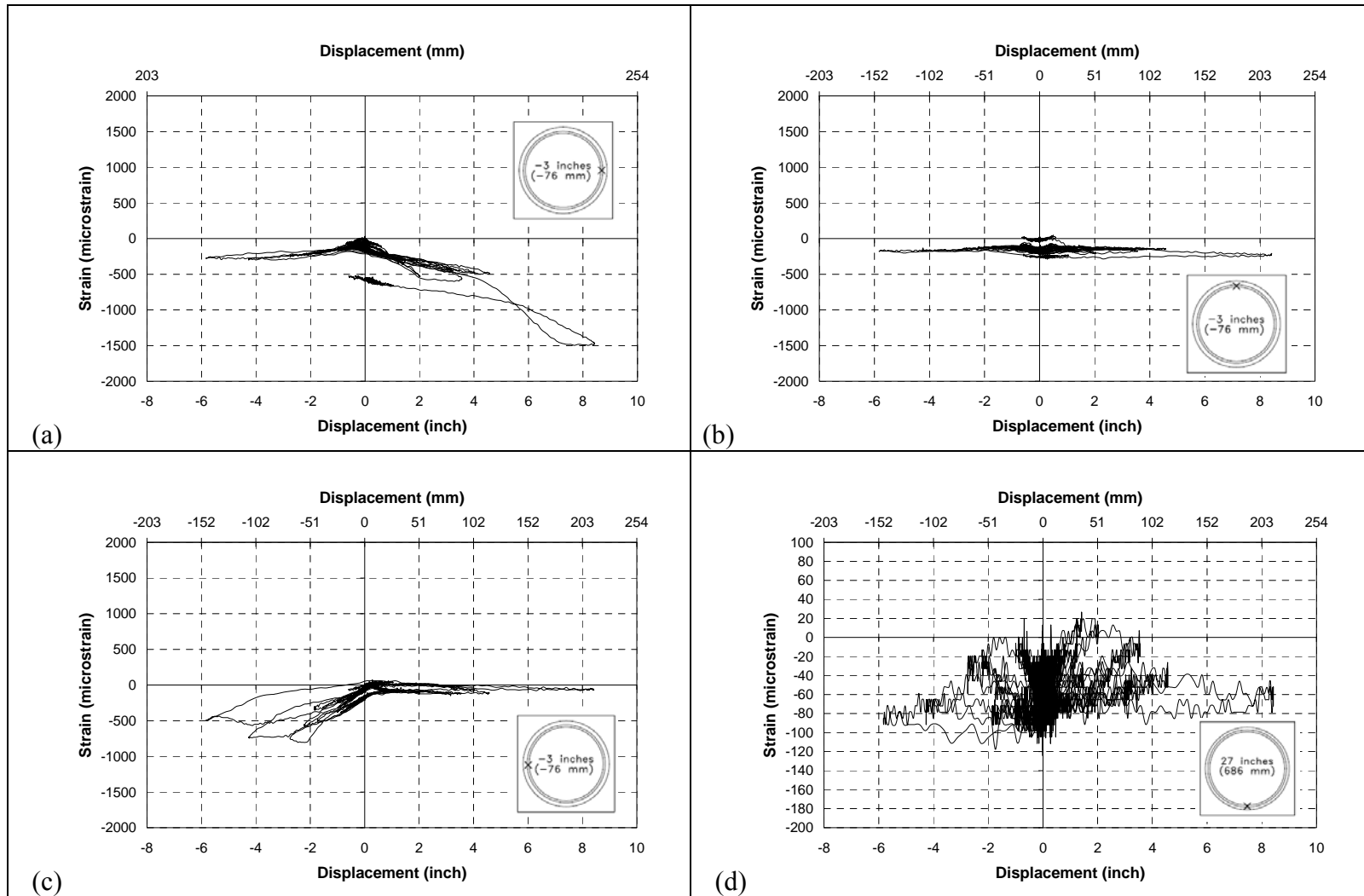


Fig. A-13. a) sg 52, b) sg 53, c) sg 54, d) sg 55 in SC-2



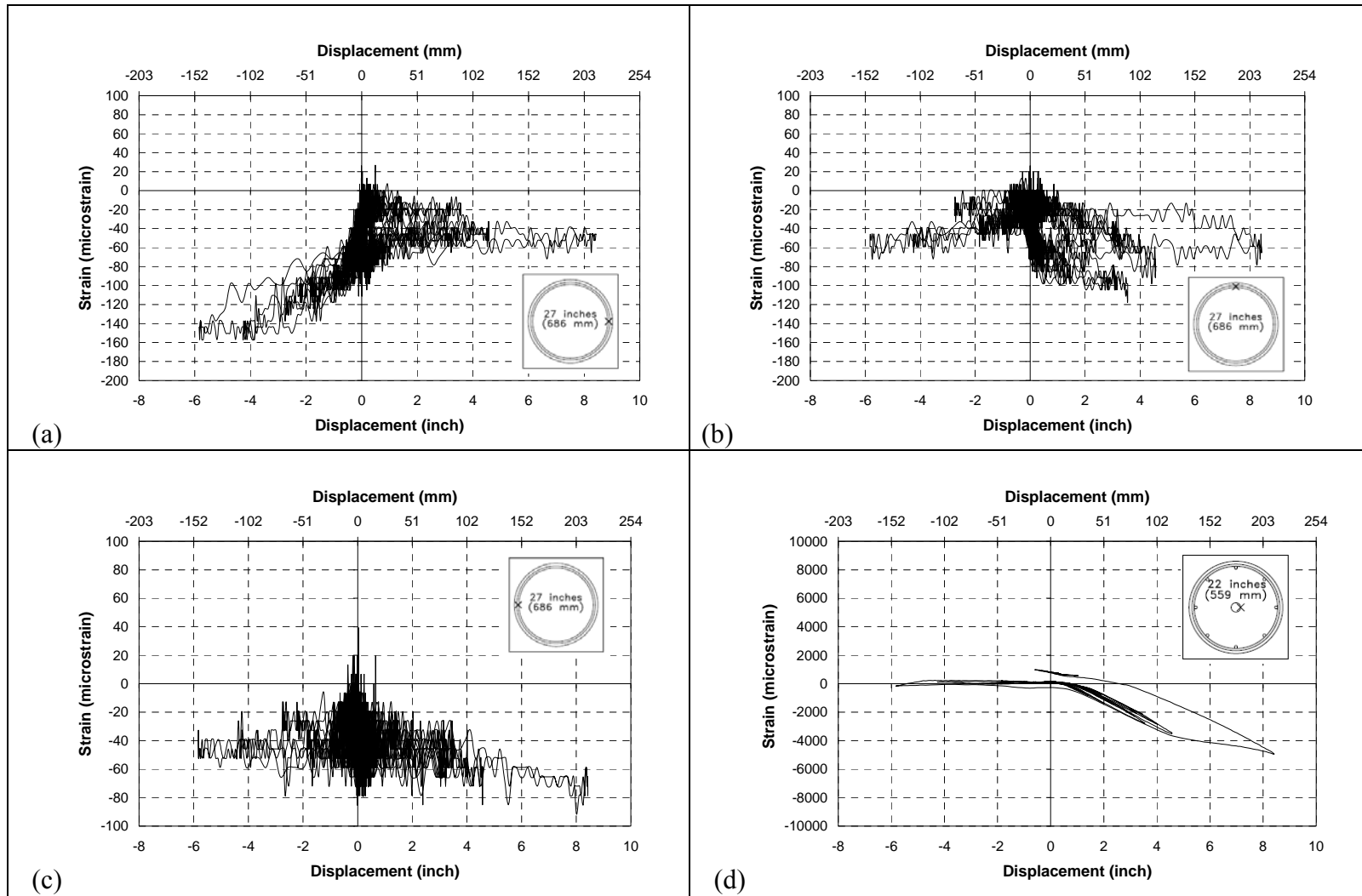


Fig. A-14. a) sg 56, b) sg 5, c) sg 58, d) sg 60 in SC-2

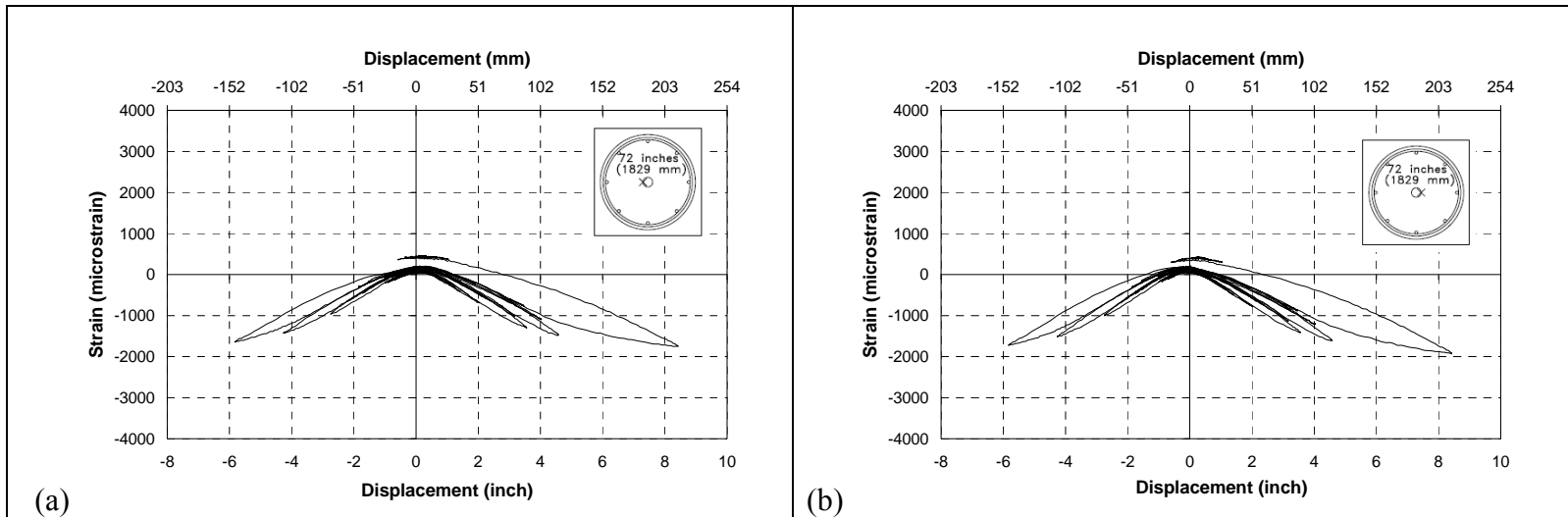


Fig. A-15. a) sg 61, b) sg 62 in SC-2

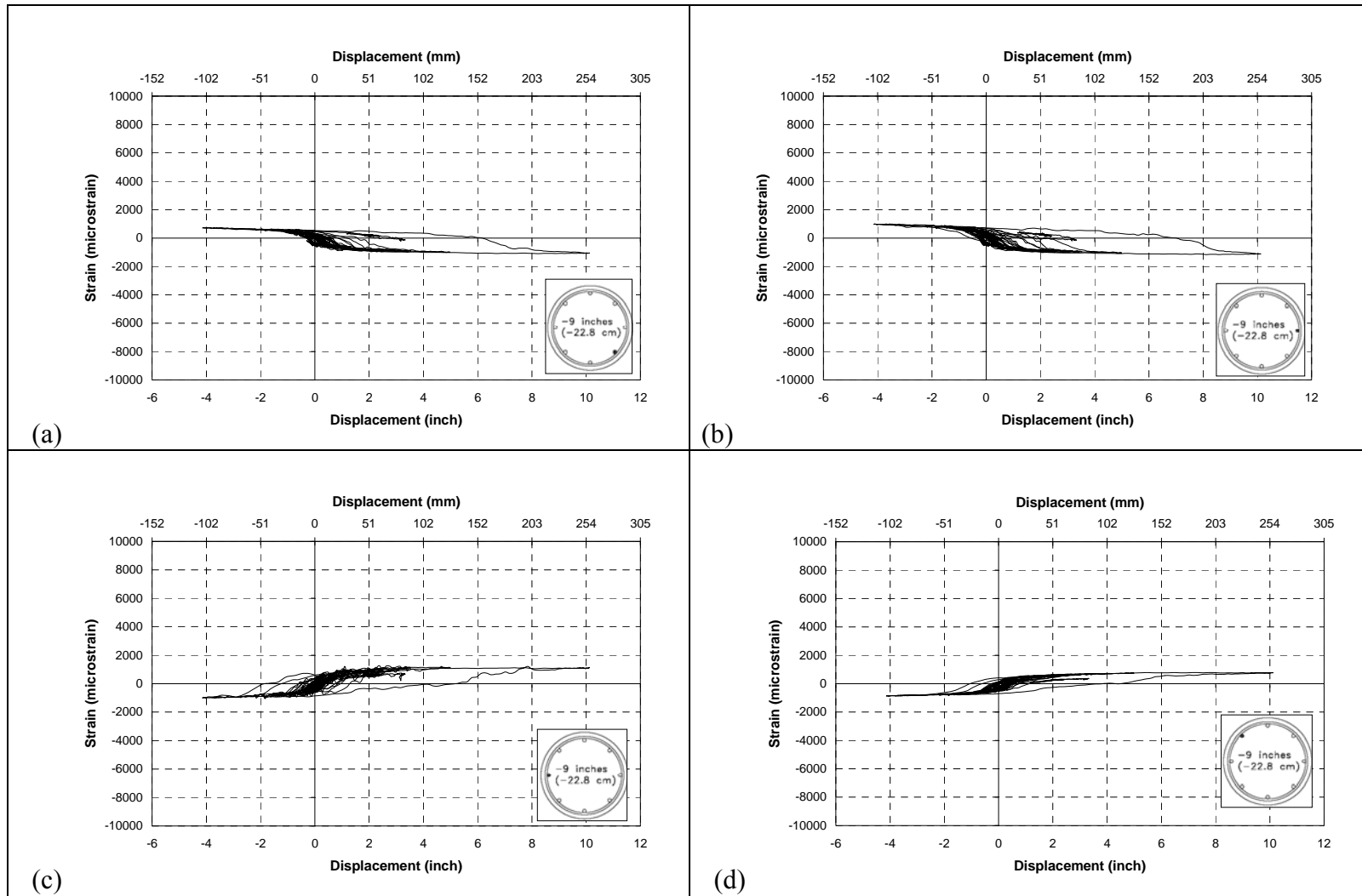


Fig. A-16. a) sg 1, b) sg 2, c) sg 3, d) sg 4 in SBR-1

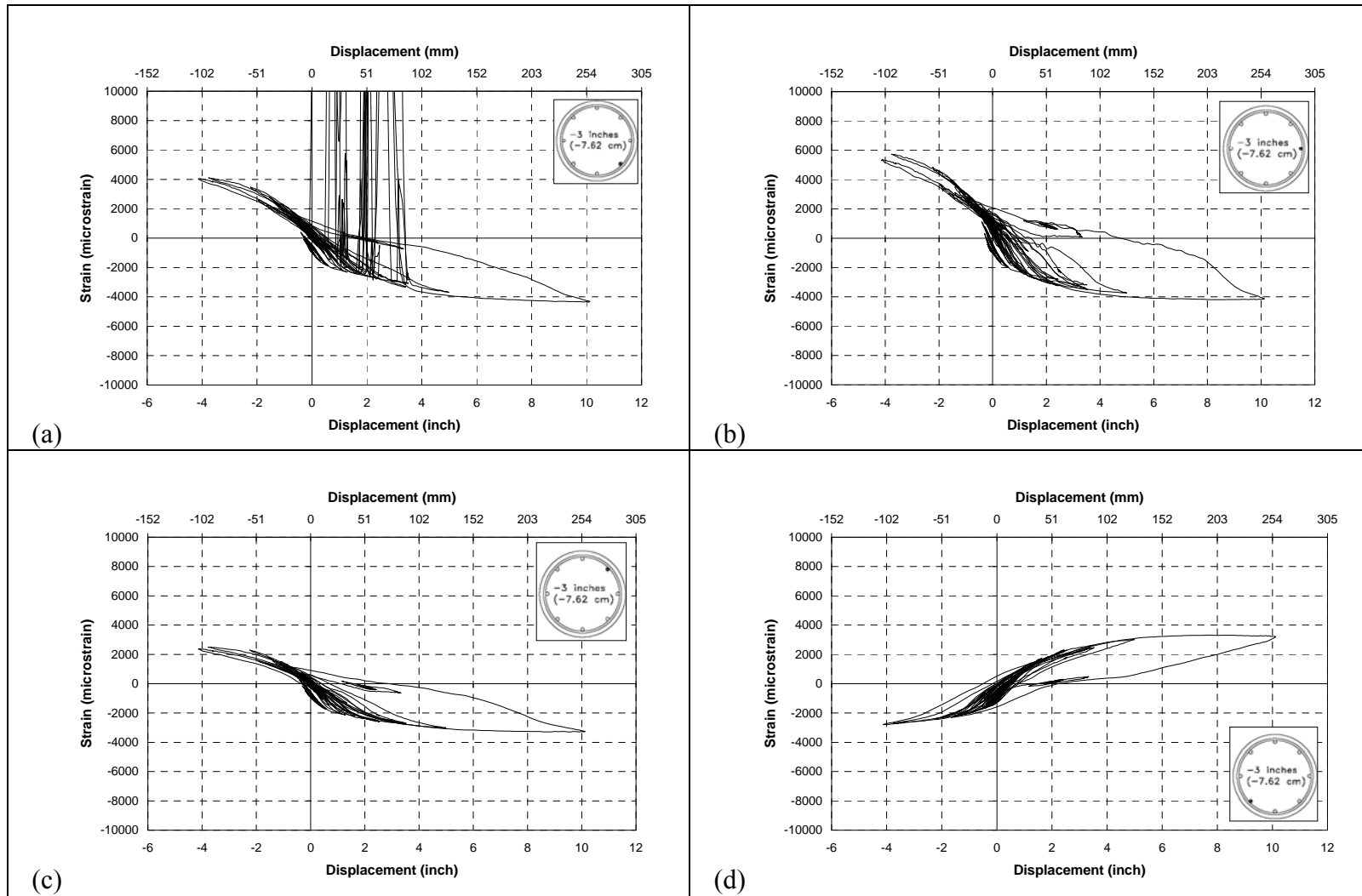


Fig. A-17. a) sg 5, b) sg 6, c) sg 7, d) sg 8 in SBR-1

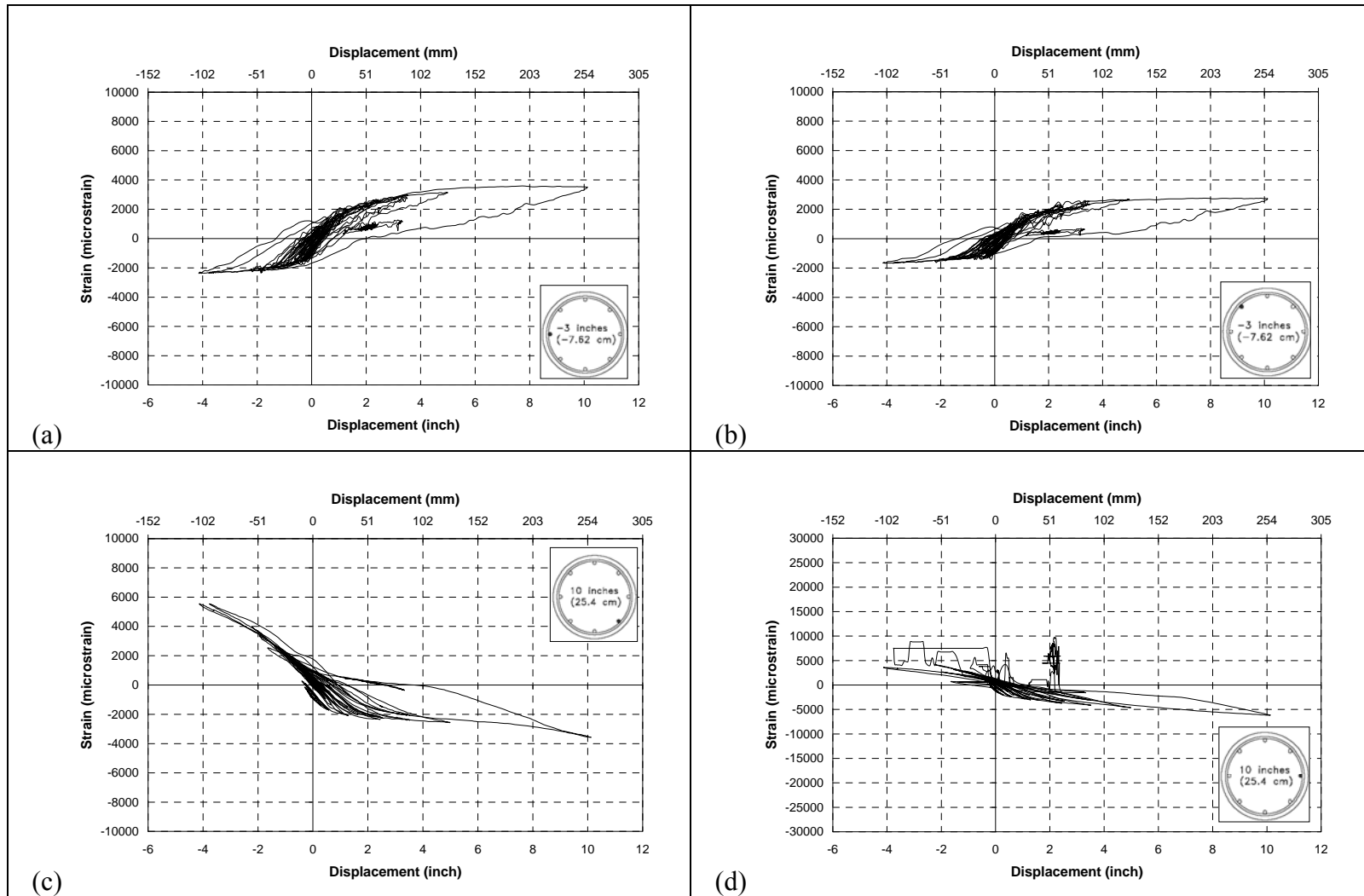


Fig. A-18. a) sg 9, b) sg 10, c) sg 11, d) sg 12 in SBR-1

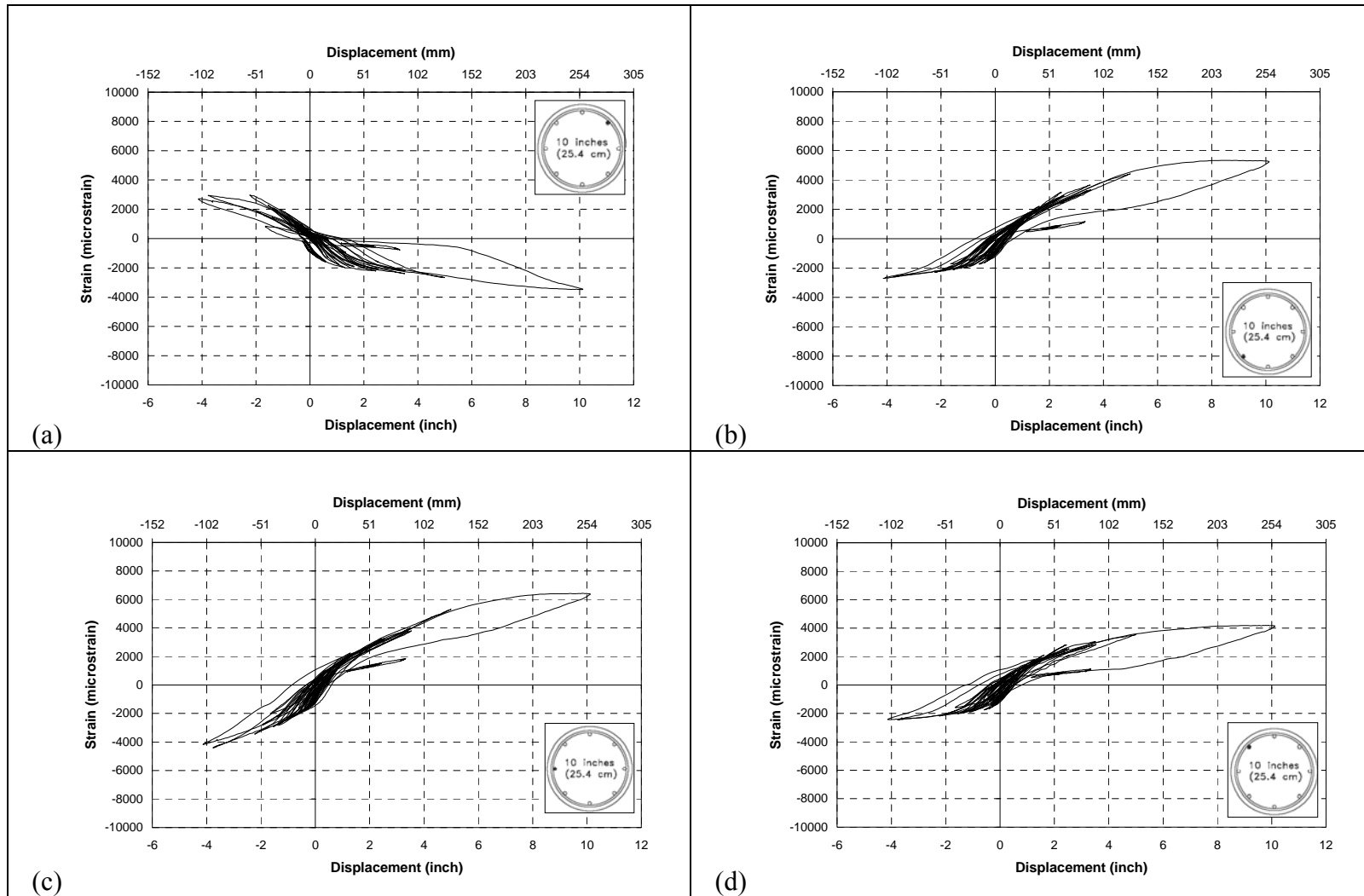


Fig. A-19. a) sg 13, b) sg 14, c) sg 15, d) sg 16 in SBR-1

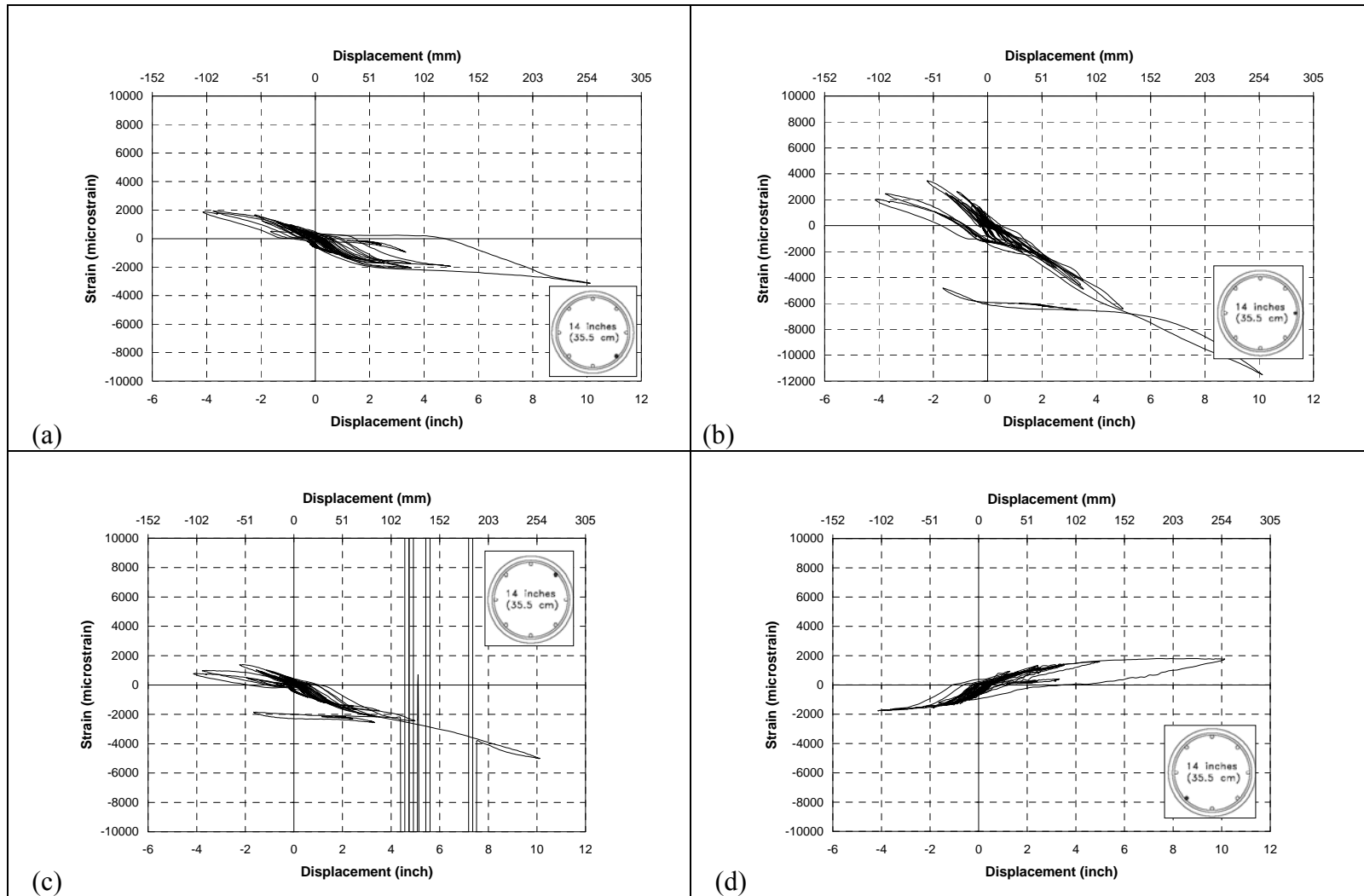


Fig. A-20. a) sg 17, b) sg 18, c) sg 19, d) sg 20 in SBR-1

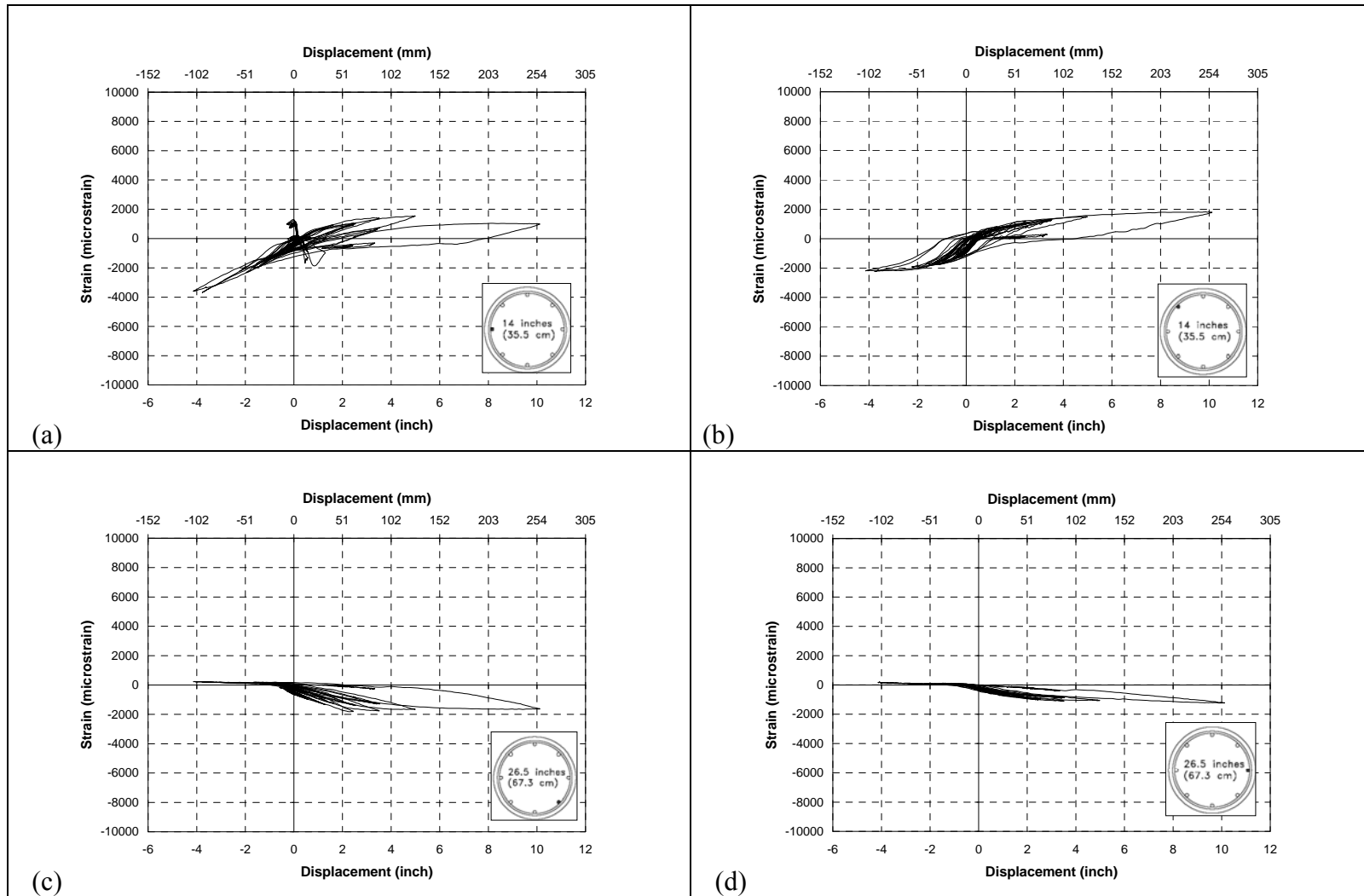


Fig. A-21. a) sg 21, b) sg 22, c) sg 23, d) sg 24 in SBR-1



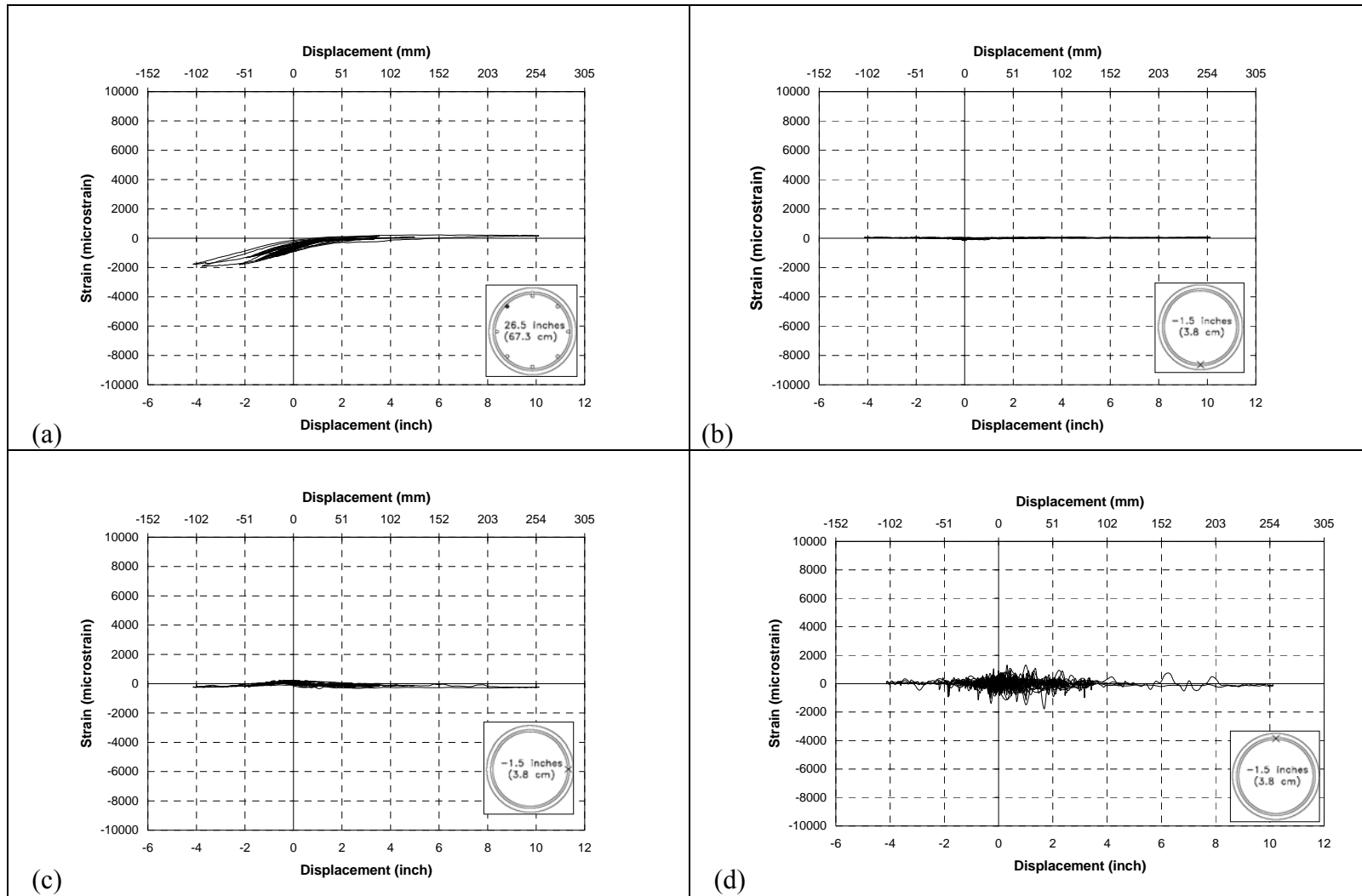


Fig. A-22. a) sg 26, b) sg 27, c) sg 28, d) sg 29 in SBR-1

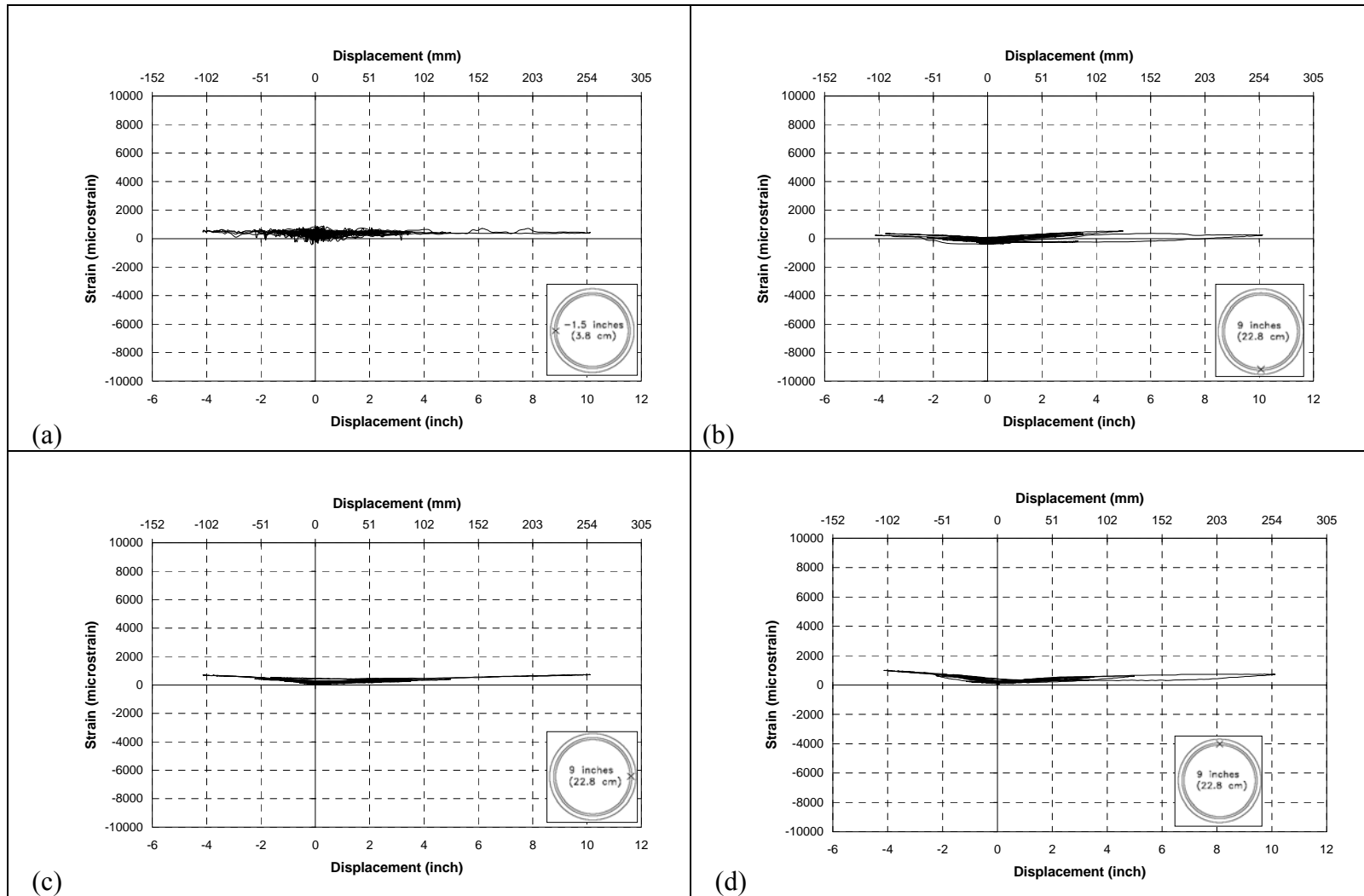


Fig. A-23. a) sg 30, b) sg 31, c) sg 32, d) sg 33 in SBR-1

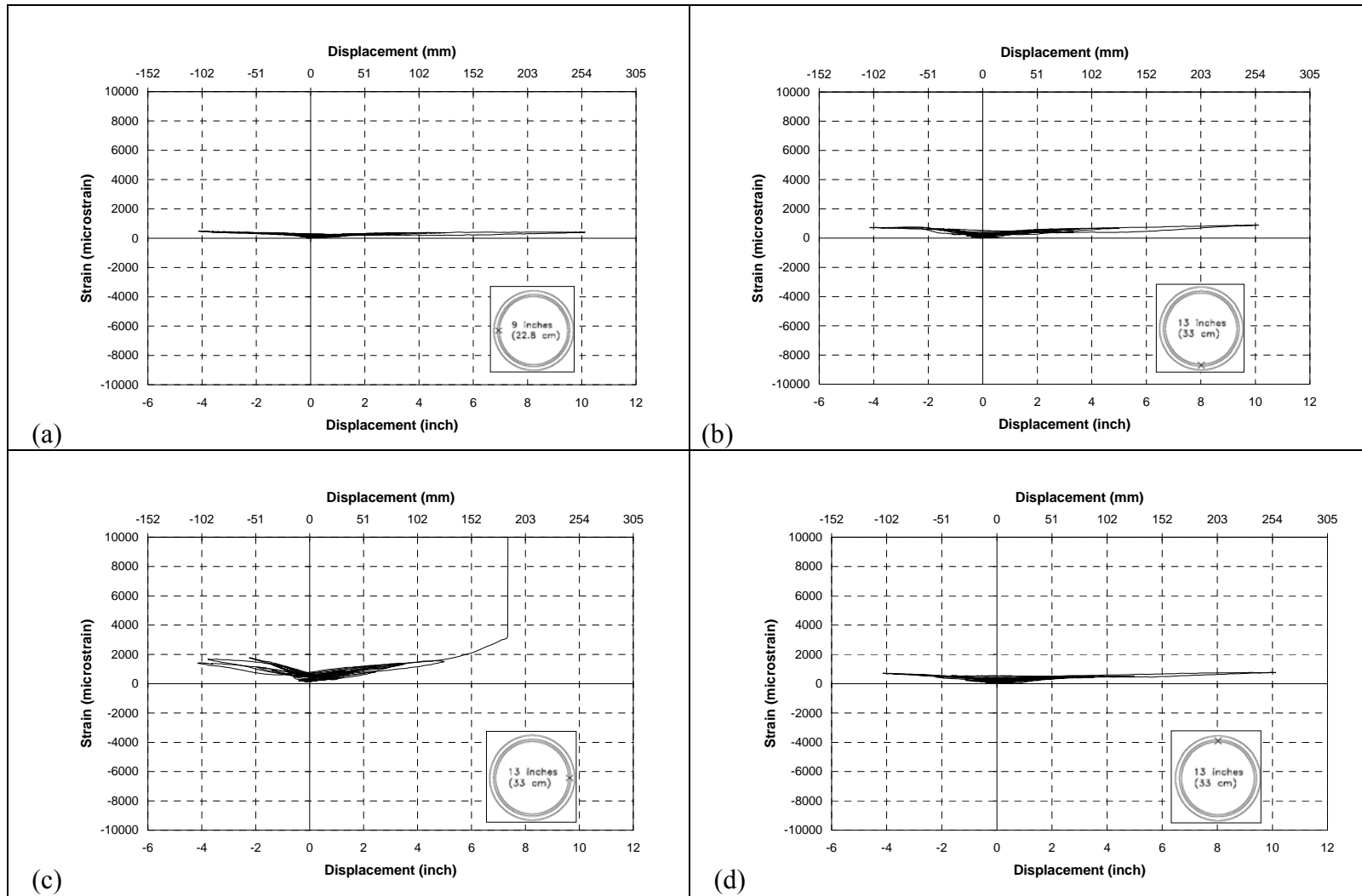


Fig. A-24. a) sg 34, b) sg 35, c) sg 36, d) sg 37 in SBR-1

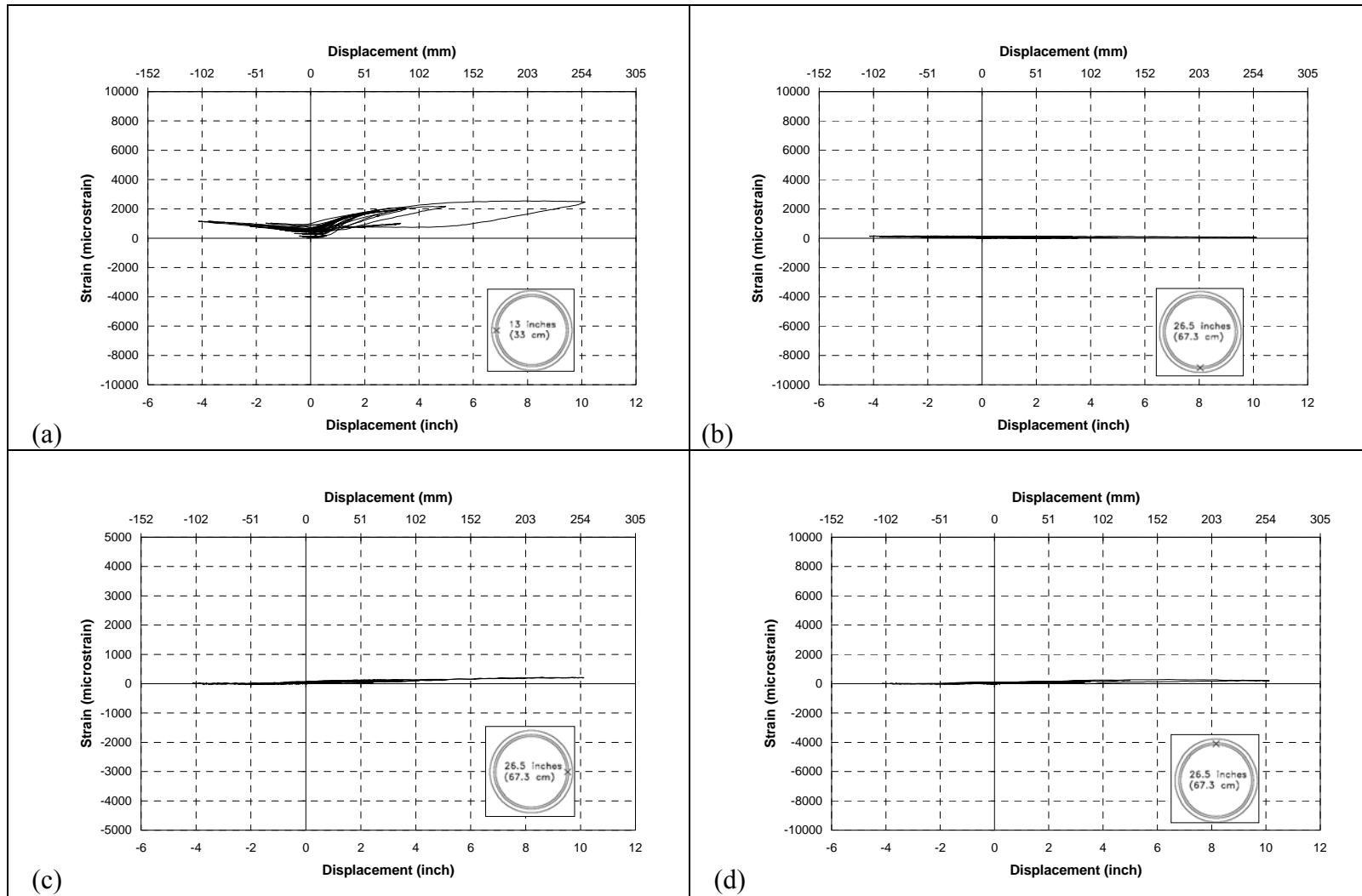


Fig. A-25. a) sg 38, b) sg 39, c) sg 40, d) sg 41 in SBR-1

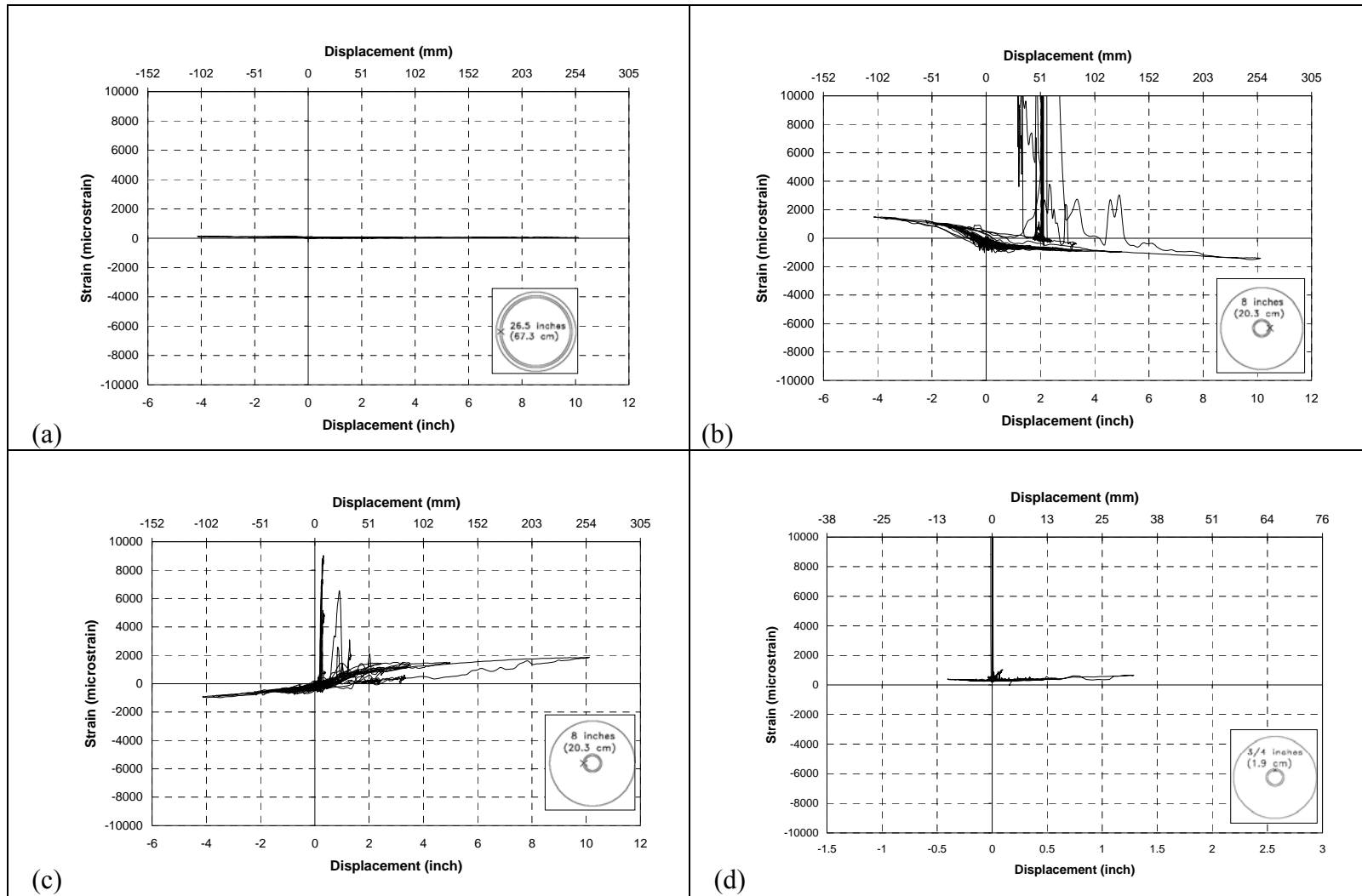


Fig. A-26. a) sg 42, b) sg 51, c) sg 52, d) sg Rosette Max. 45,46,47 in SBR-1

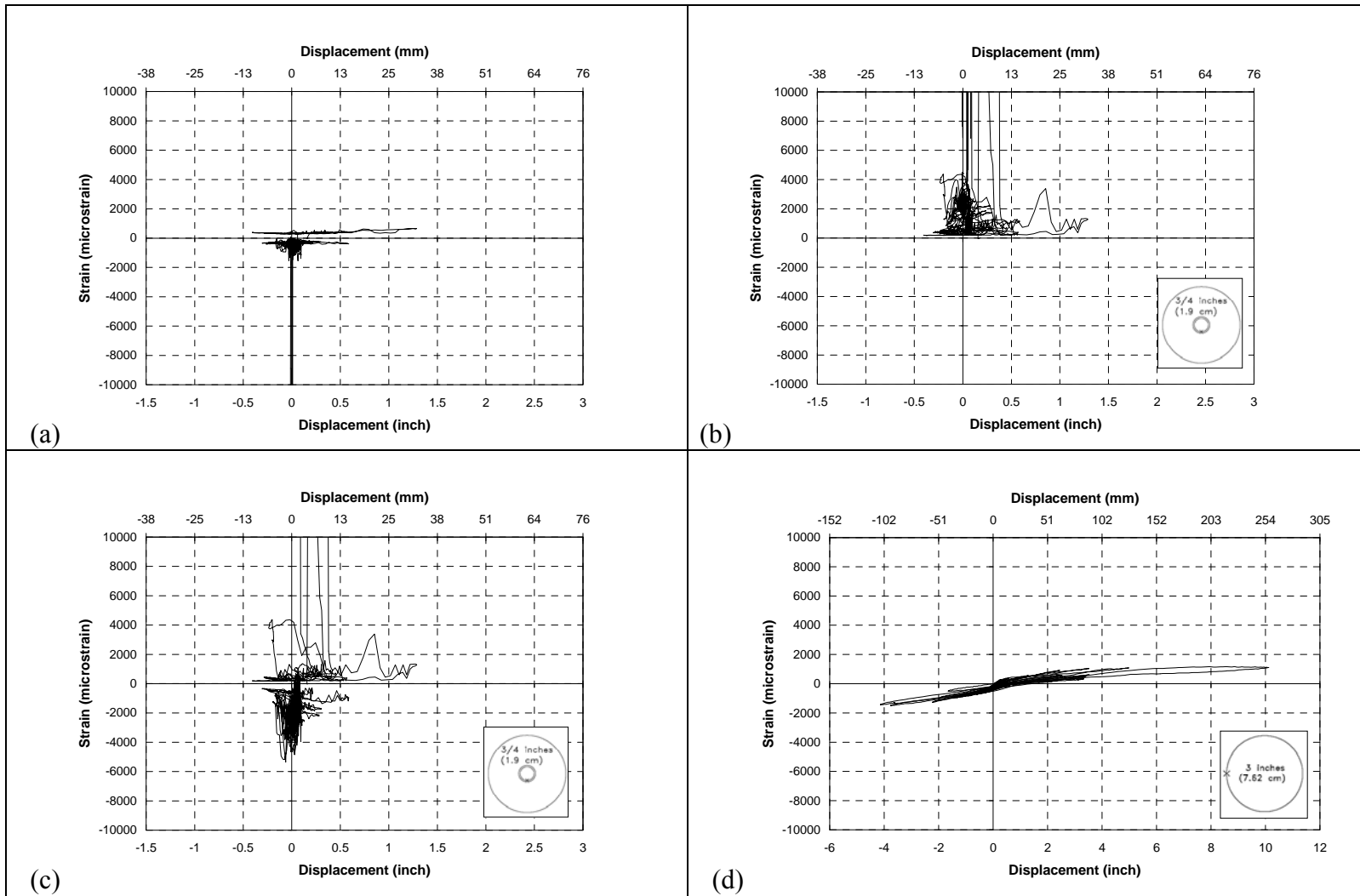


Fig. A-27. a) sg Rosette Min. 45,46,47, b) sg Rosette Max. 48,49,50, c) sg Rosette Min. 48,49,50, d) sg 59 (on the Rubber) in SBR-1

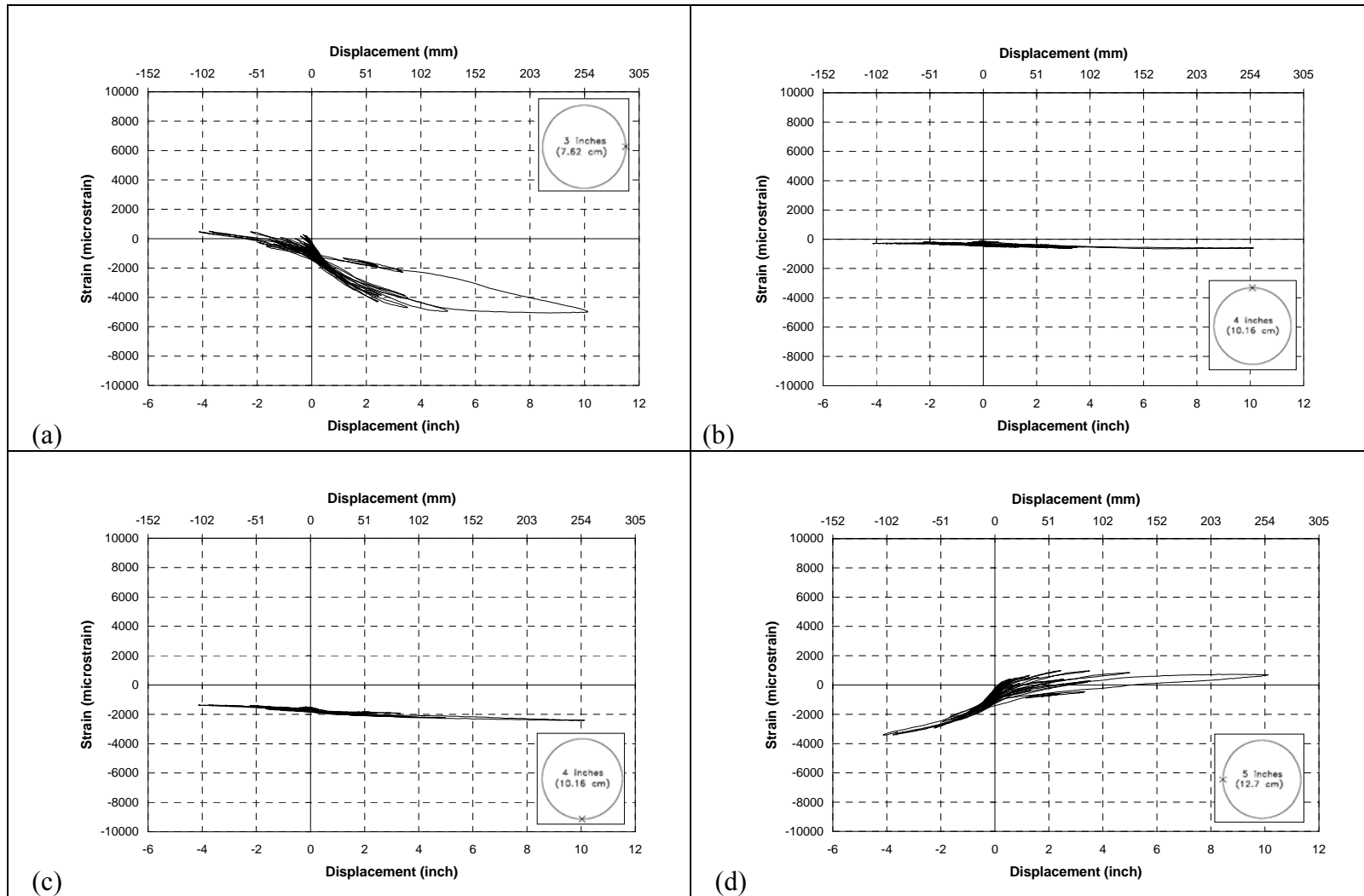


Fig. A-28. a) sg 60, b) sg 61, c) sg 62, d) sg 63 (on the Rubber) in SBR-1

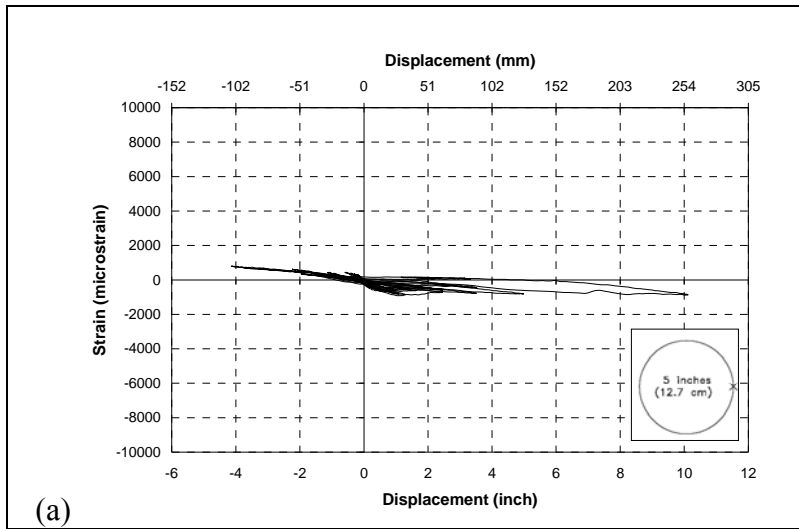


Fig. A-29. a) sg 64 in SBR-1



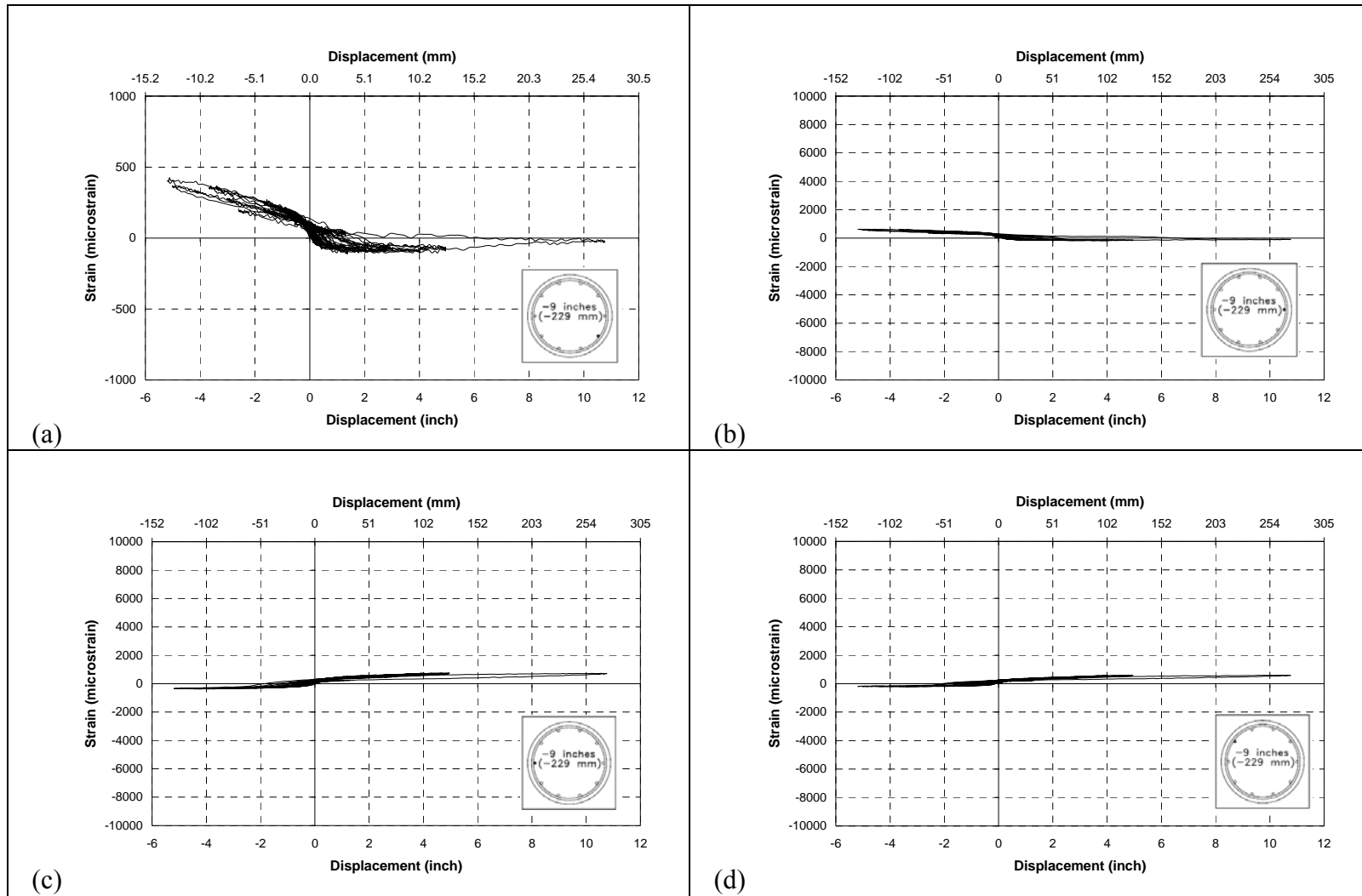


Fig. A-30. a) sg 1, b) sg 2, c) sg 3, d) sg 4 in SF-2

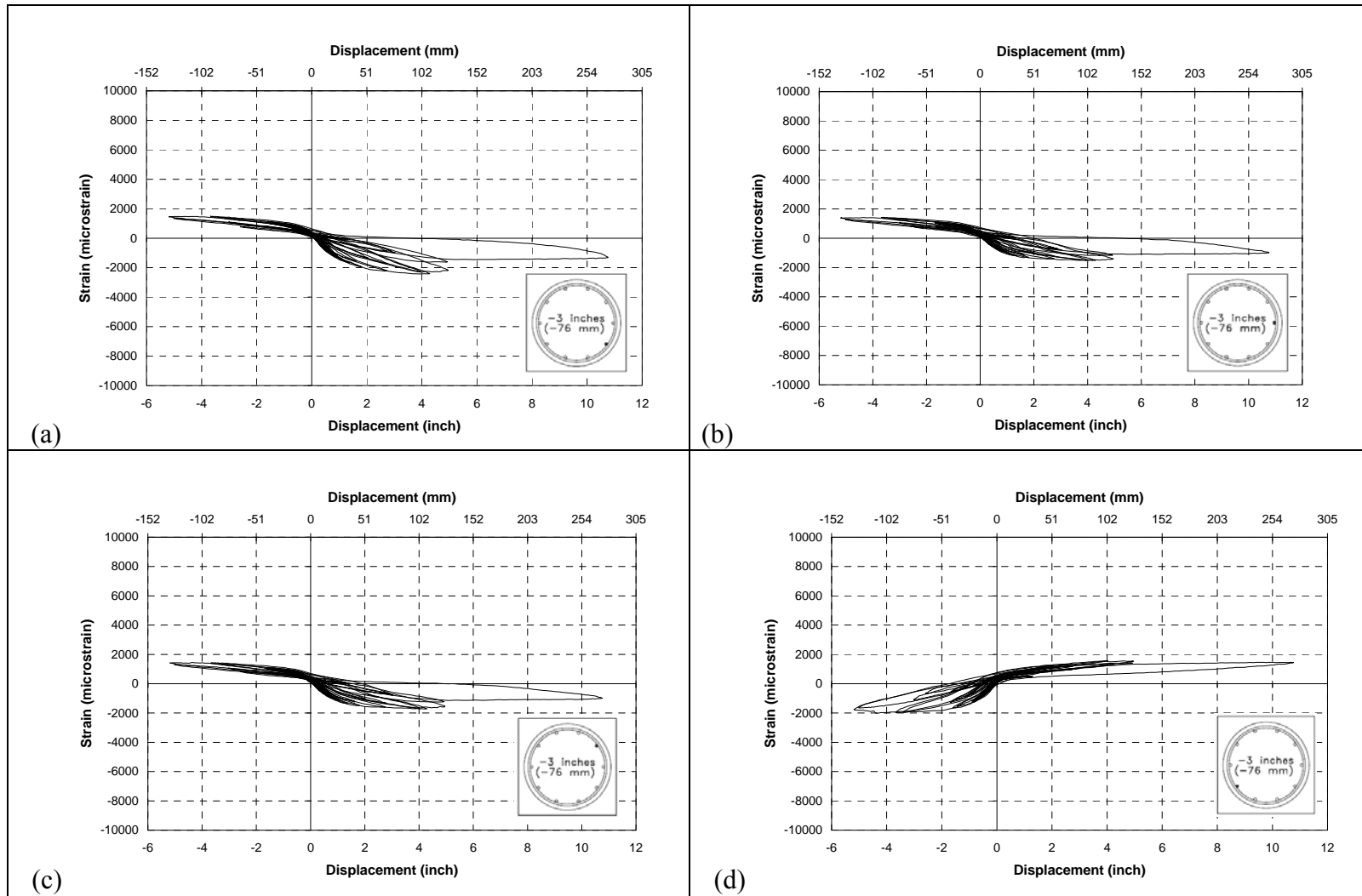


Fig. A-31. a) sg 5, b) sg 6, c) sg 7, d) sg 8 in SF-2

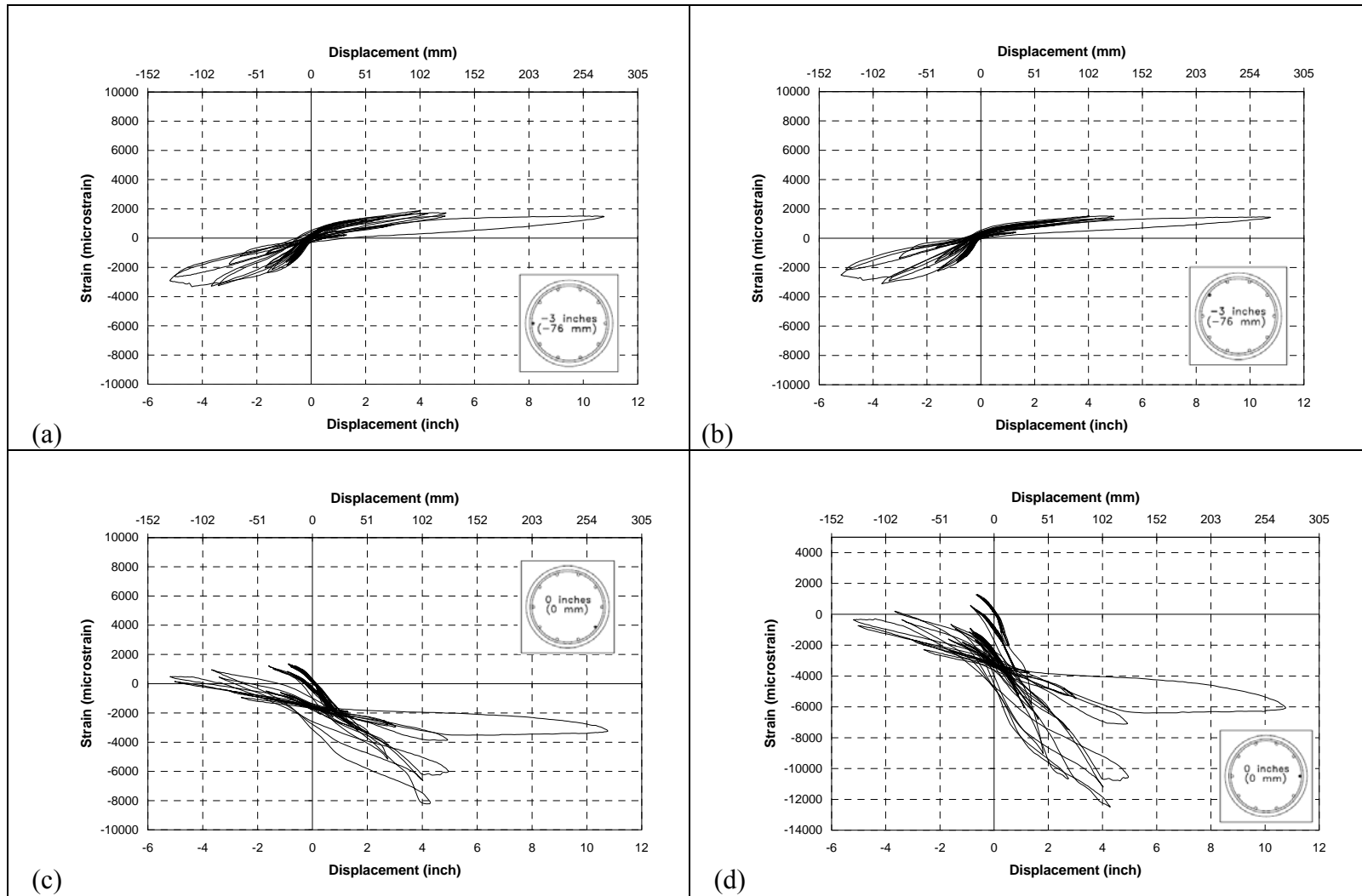


Fig. A-32. a) sg 9, b) sg 10, c) sg 11, d) sg 12 in SF-2

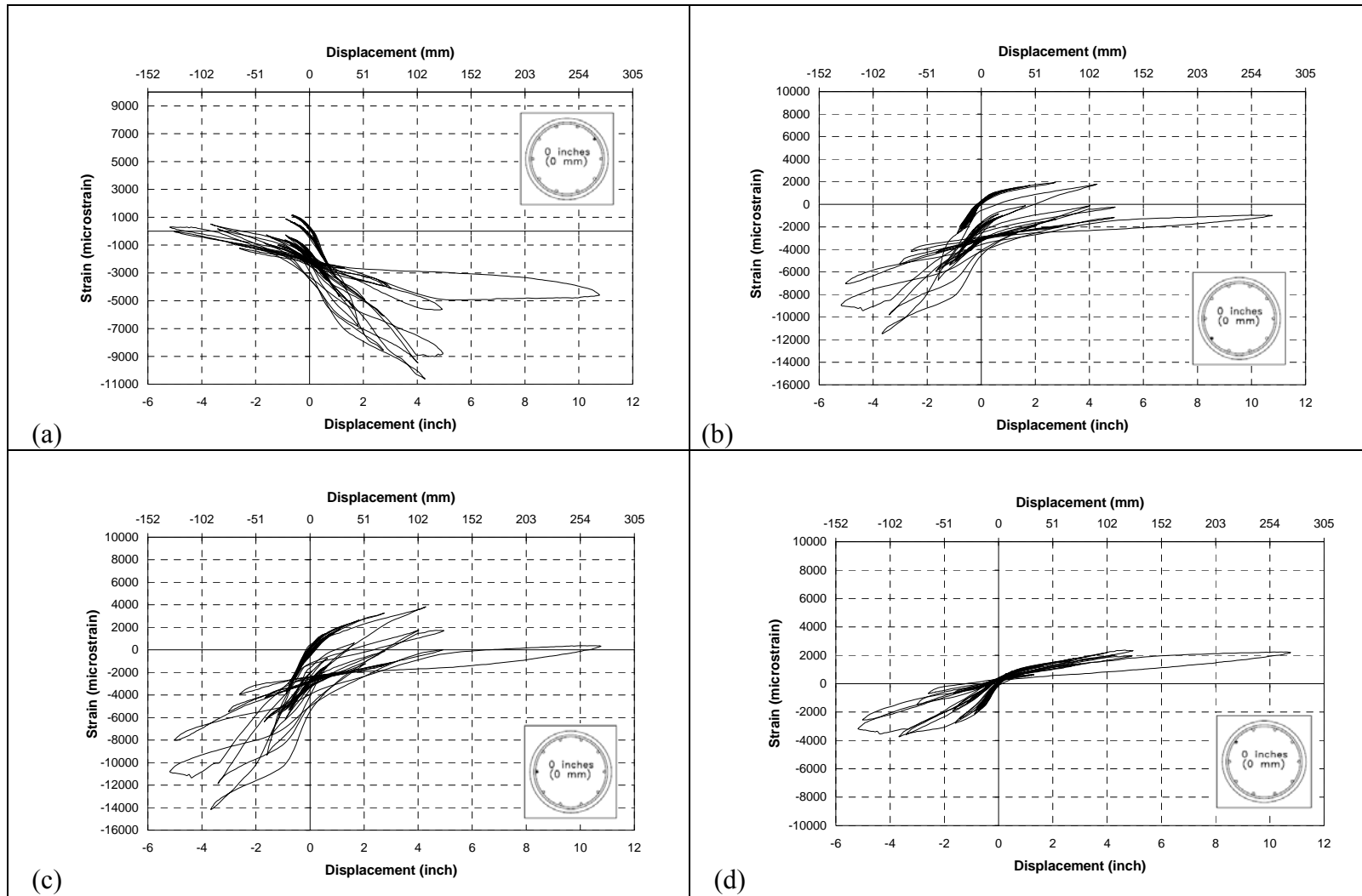


Fig. A-33. a) sg 13, b) sg 14, c) sg 15, d) sg 16 in SF-2

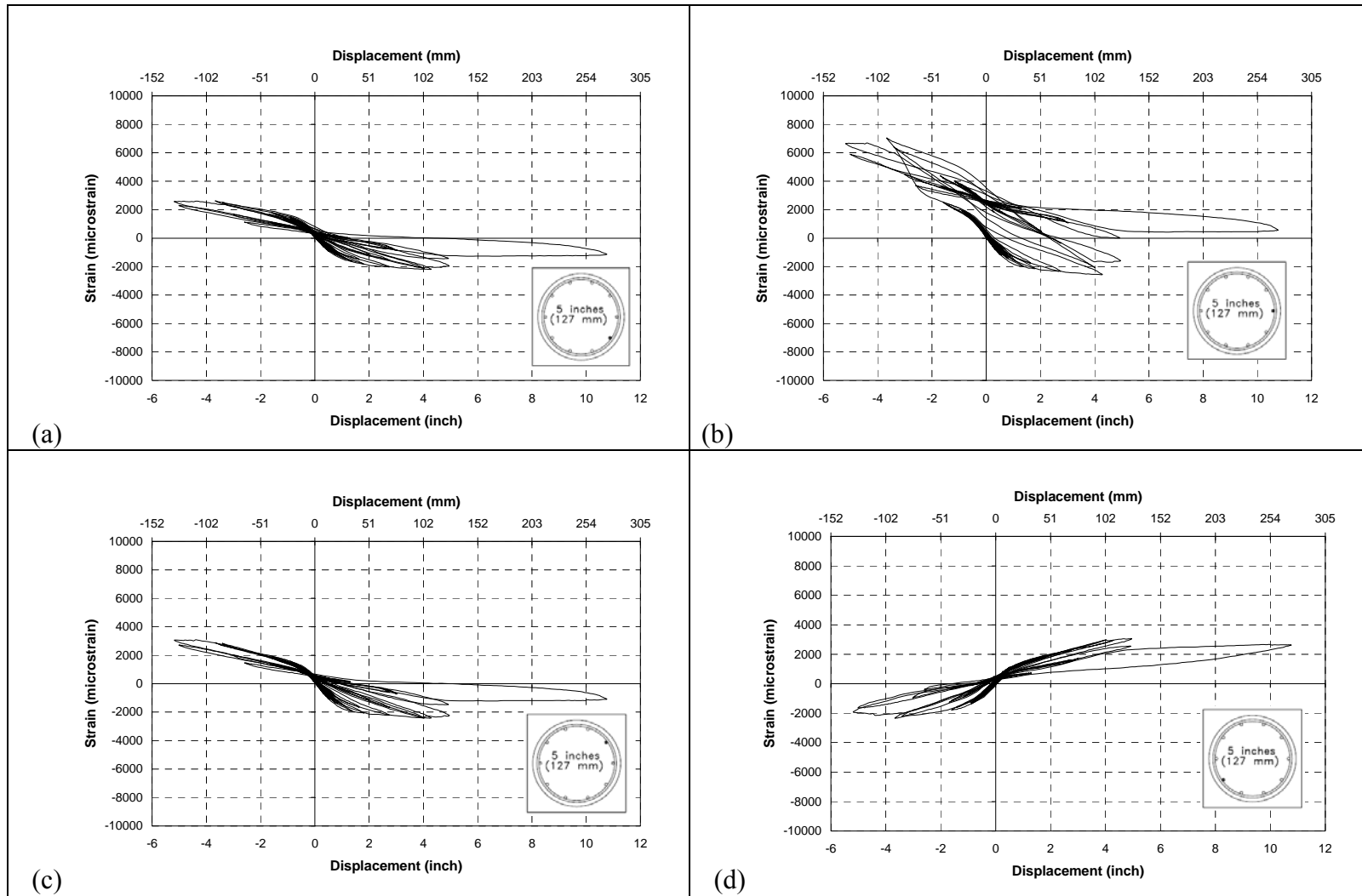


Fig. A-34. a) sg 17, b) sg 18, c) sg 19, d) sg 20 in SF-2

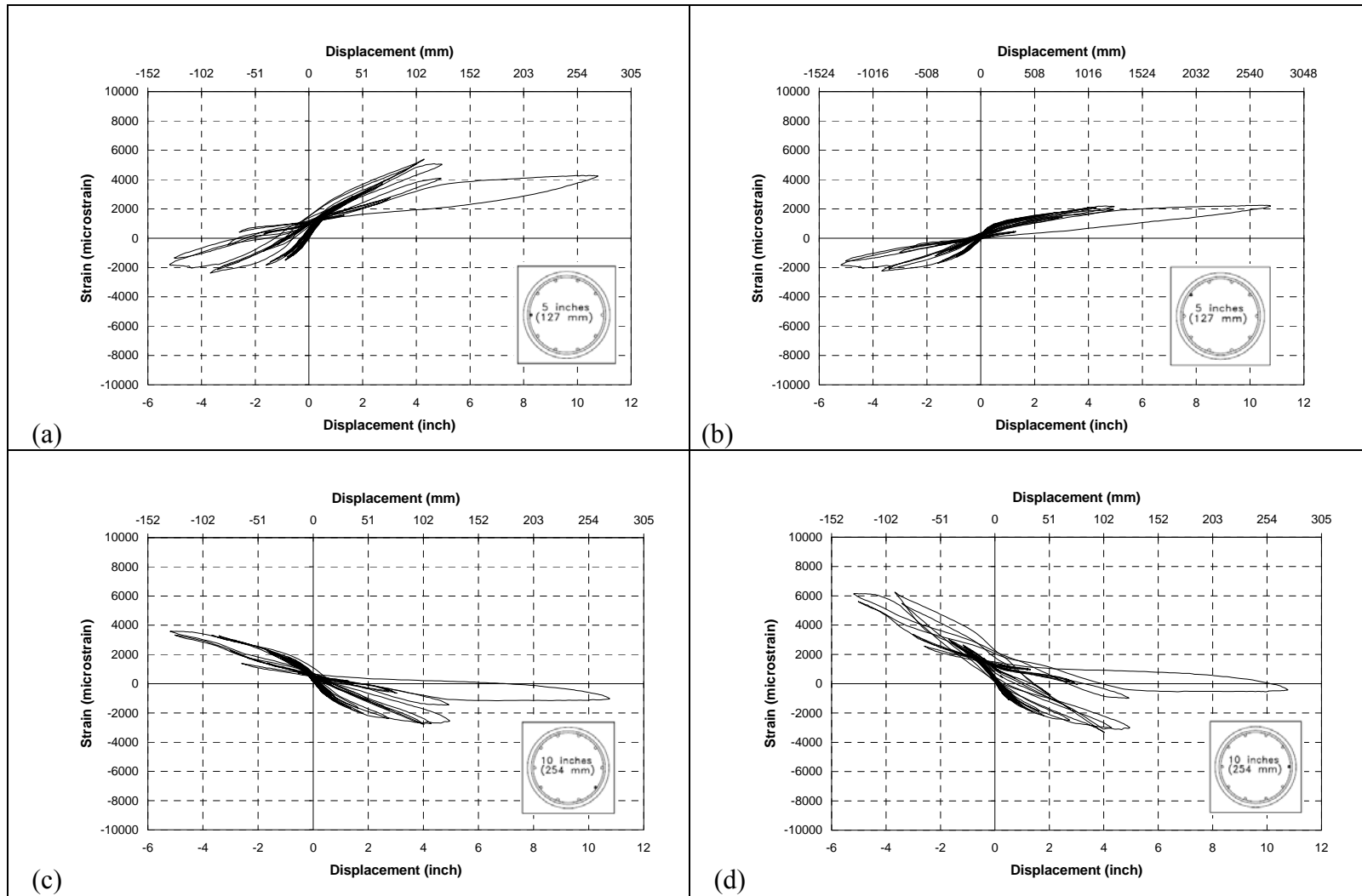


Fig. A-35. a) sg 21, b) sg 22, c) sg 23, d) sg 24 in SF-2

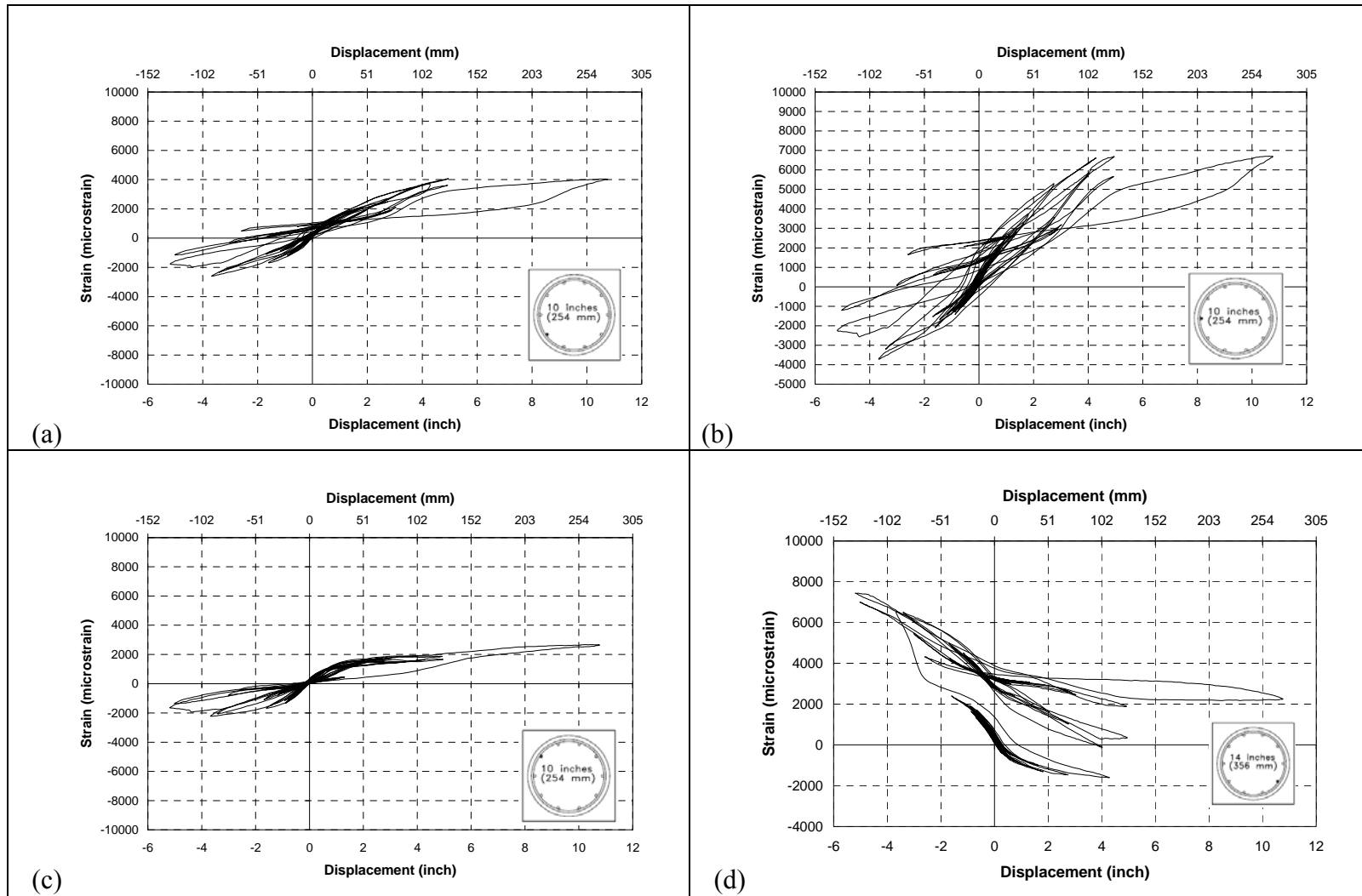


Fig. A-36. a) sg 26, b) sg 27, c) sg 28, d) sg 29 in SF-2

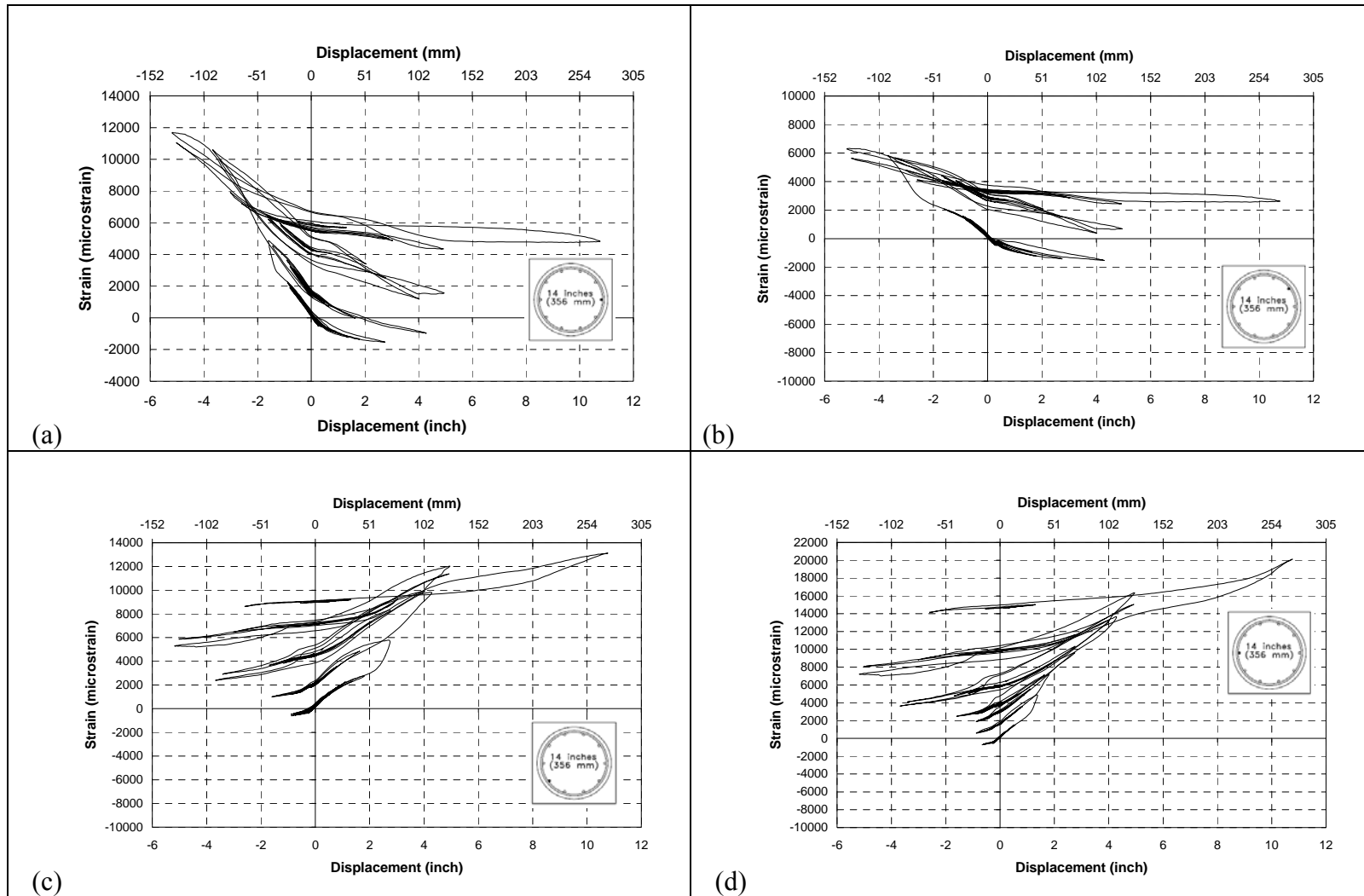


Fig. A-37. a) sg 30, b) sg 31, c) sg 32, d) sg 33 in SF-2



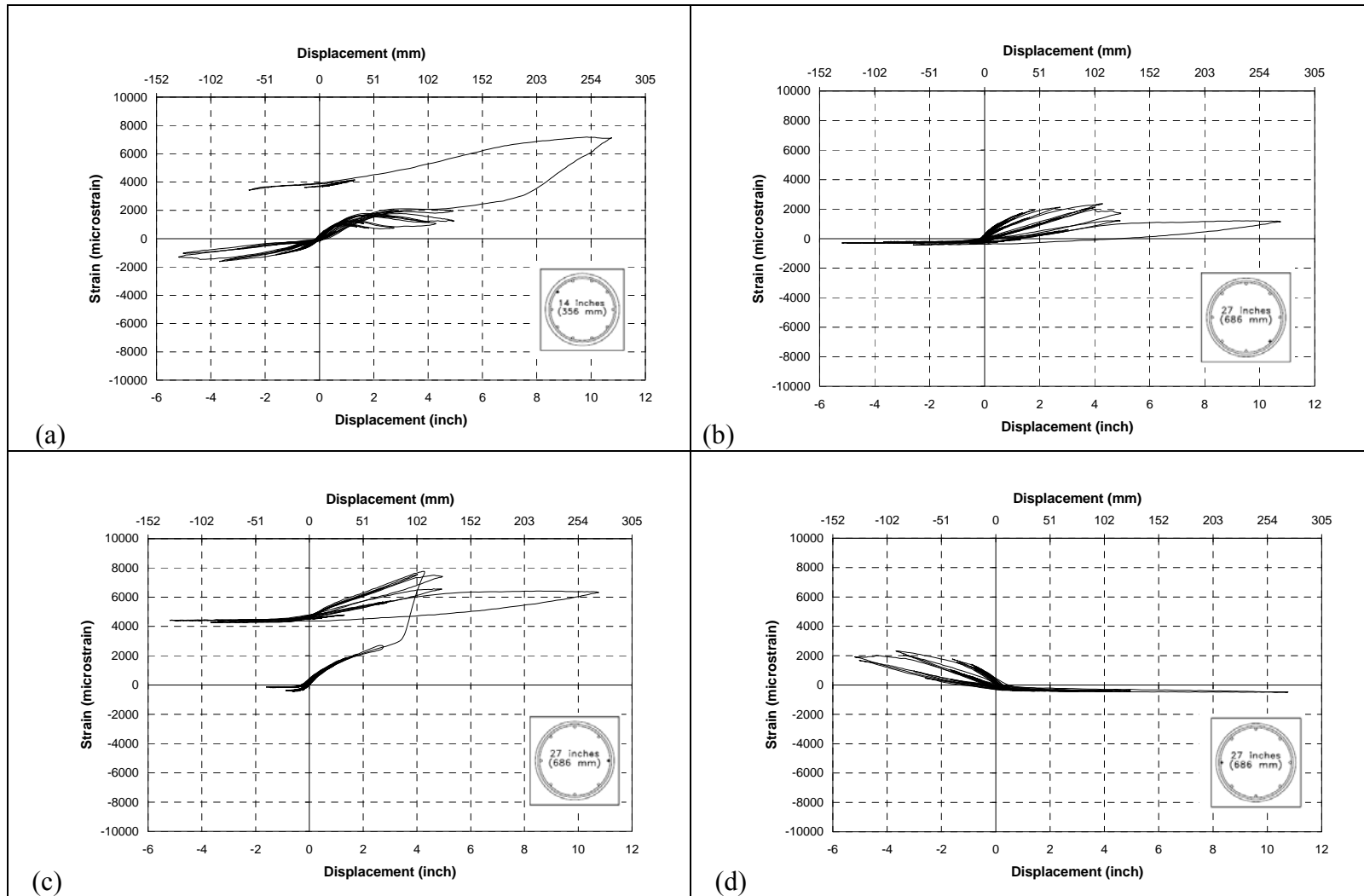


Fig. A-39. a) sg 34, b) sg 35, c) sg 36, d) sg 37 in SF-2

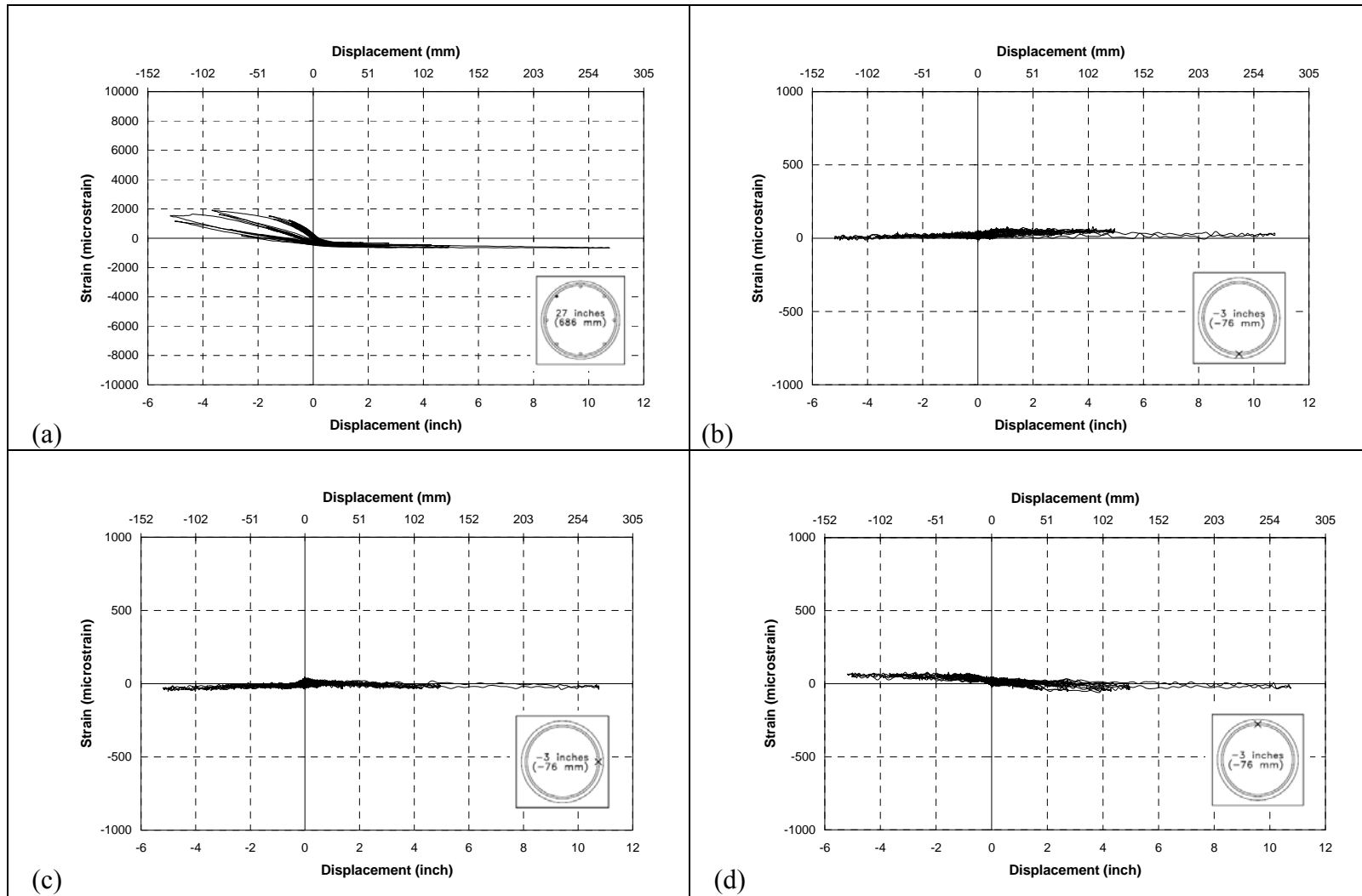


Fig. A-40. a) sg 38, b) sg 39, c) sg 40, d) sg 41 in SF-2

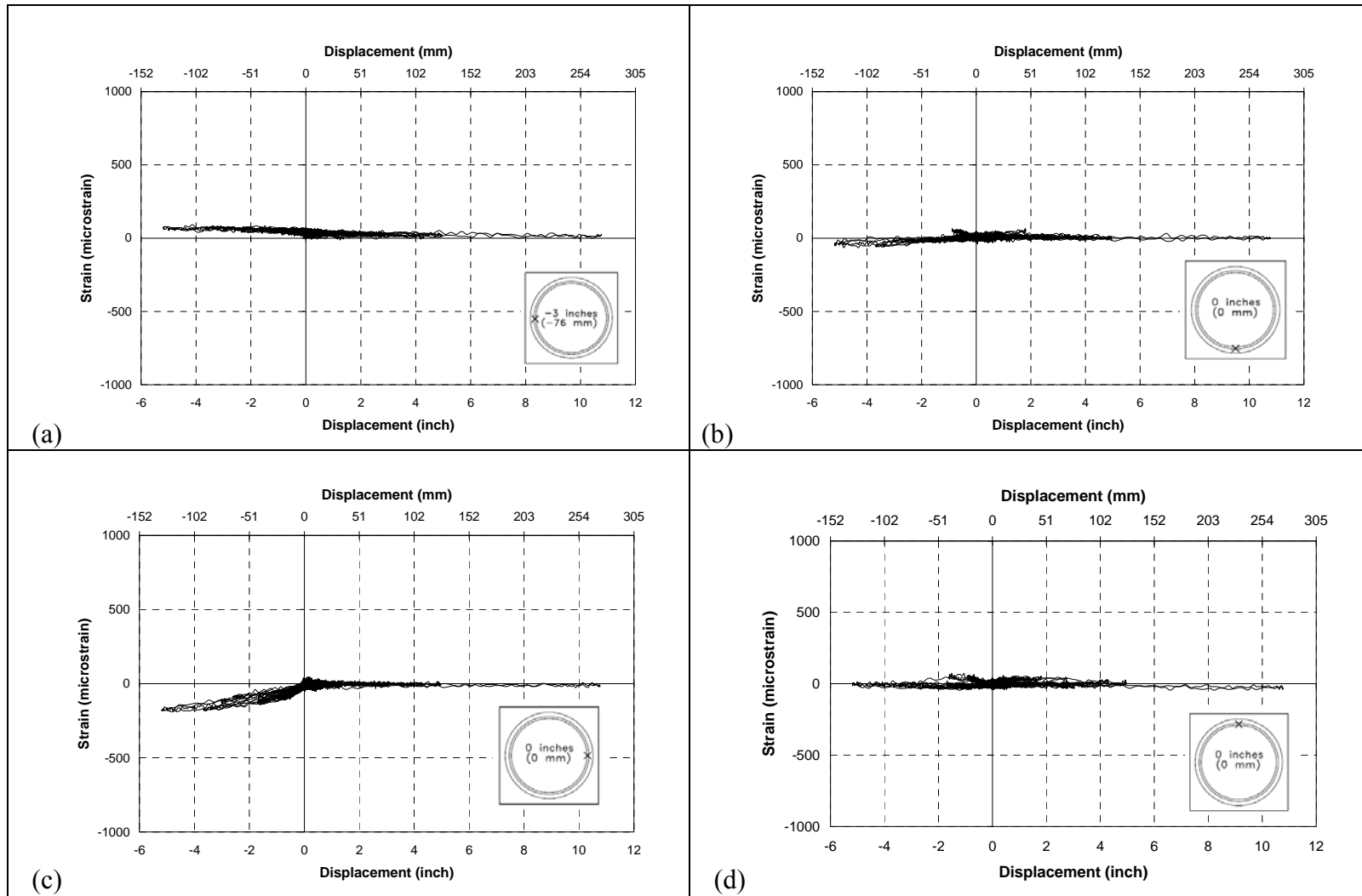


Fig. A-41. a) sg 42, b) sg 43, c) sg 44, d) sg 45 in SF-2

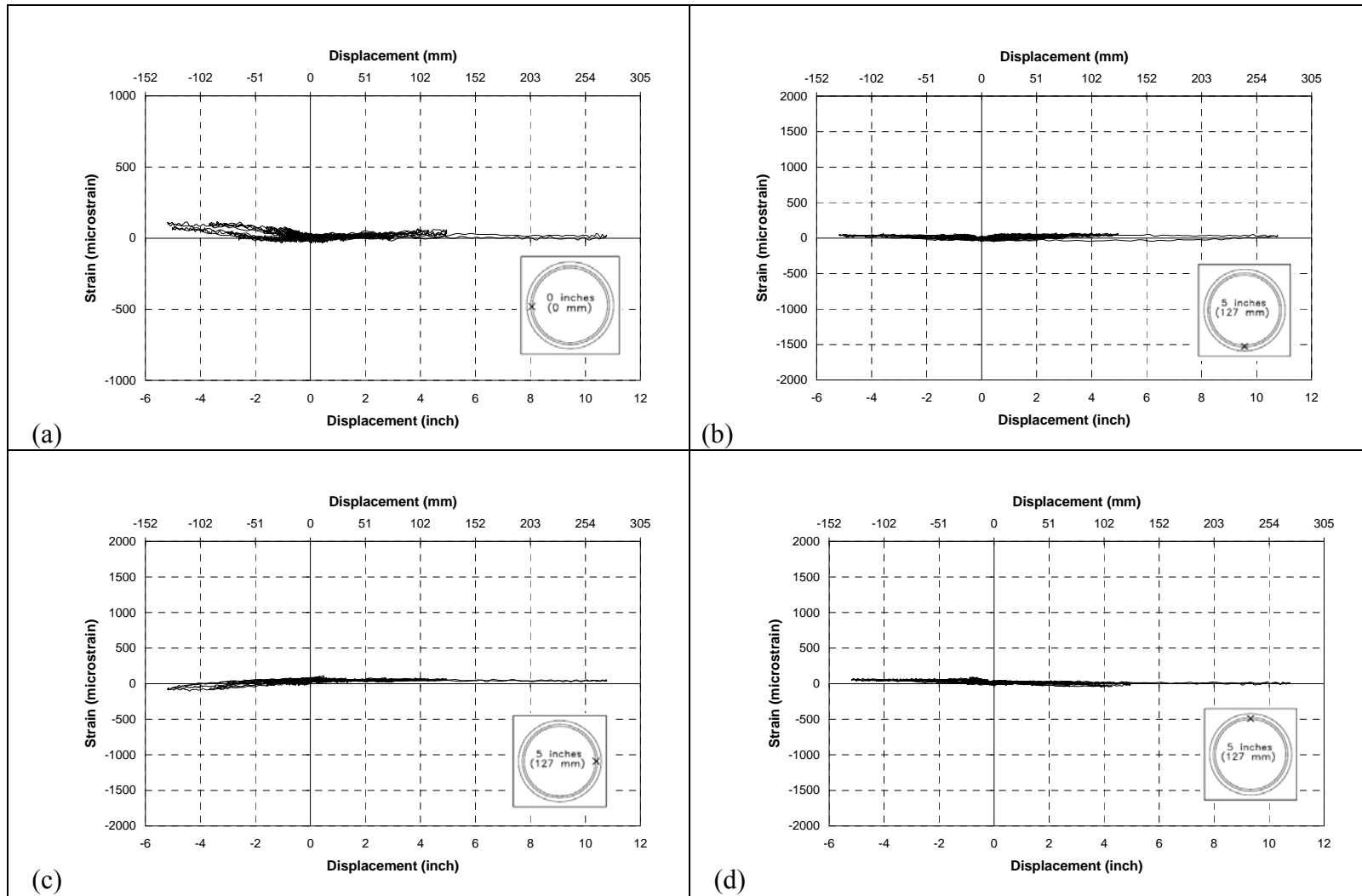


Fig. A-42. a) sg 46, b) sg 47, c) sg 48, d) sg 49 in SF-2

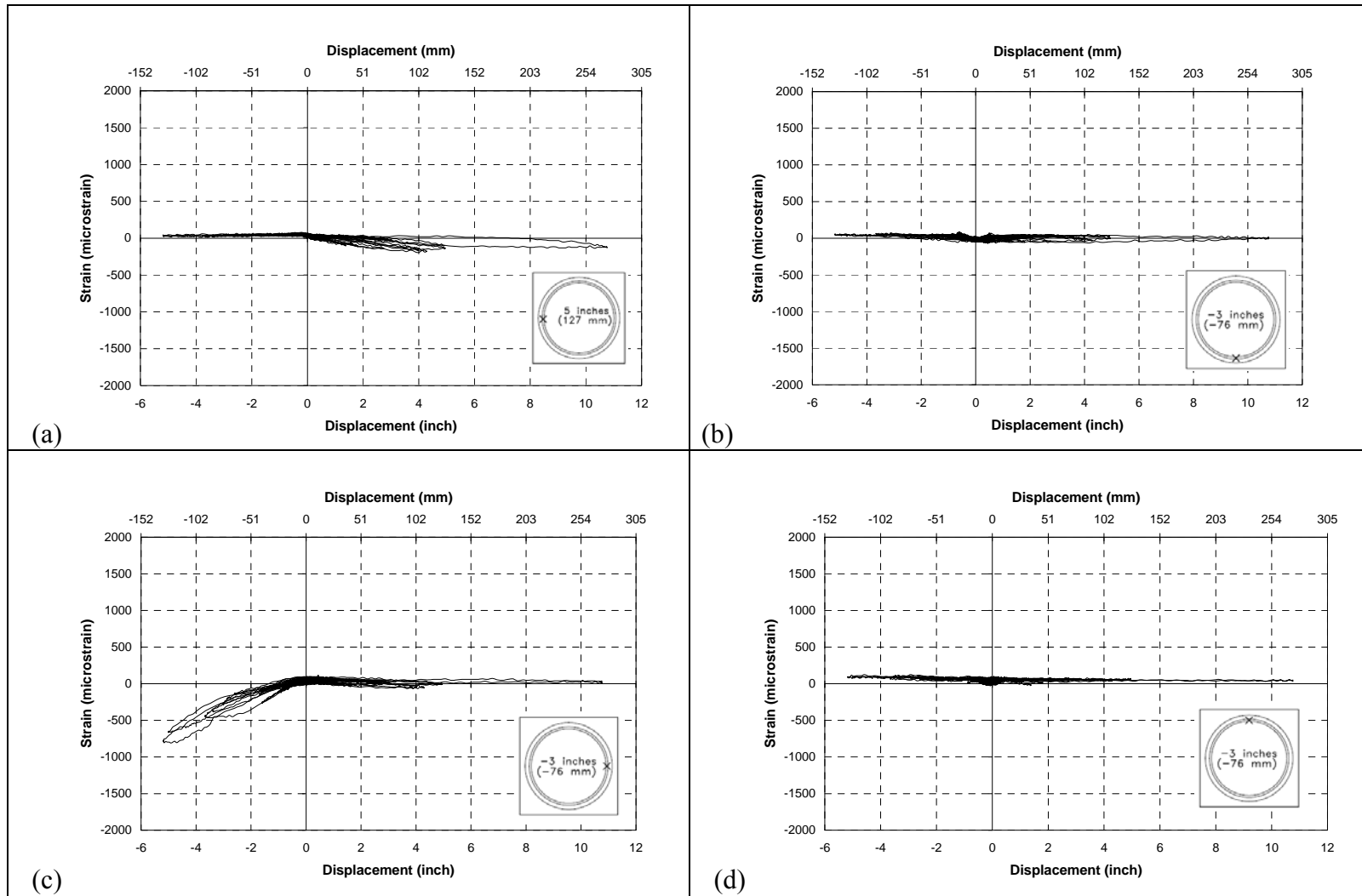


Fig. A-43. a) sg 50, b) sg 51, c) sg 52, d) sg 53 in SF-2

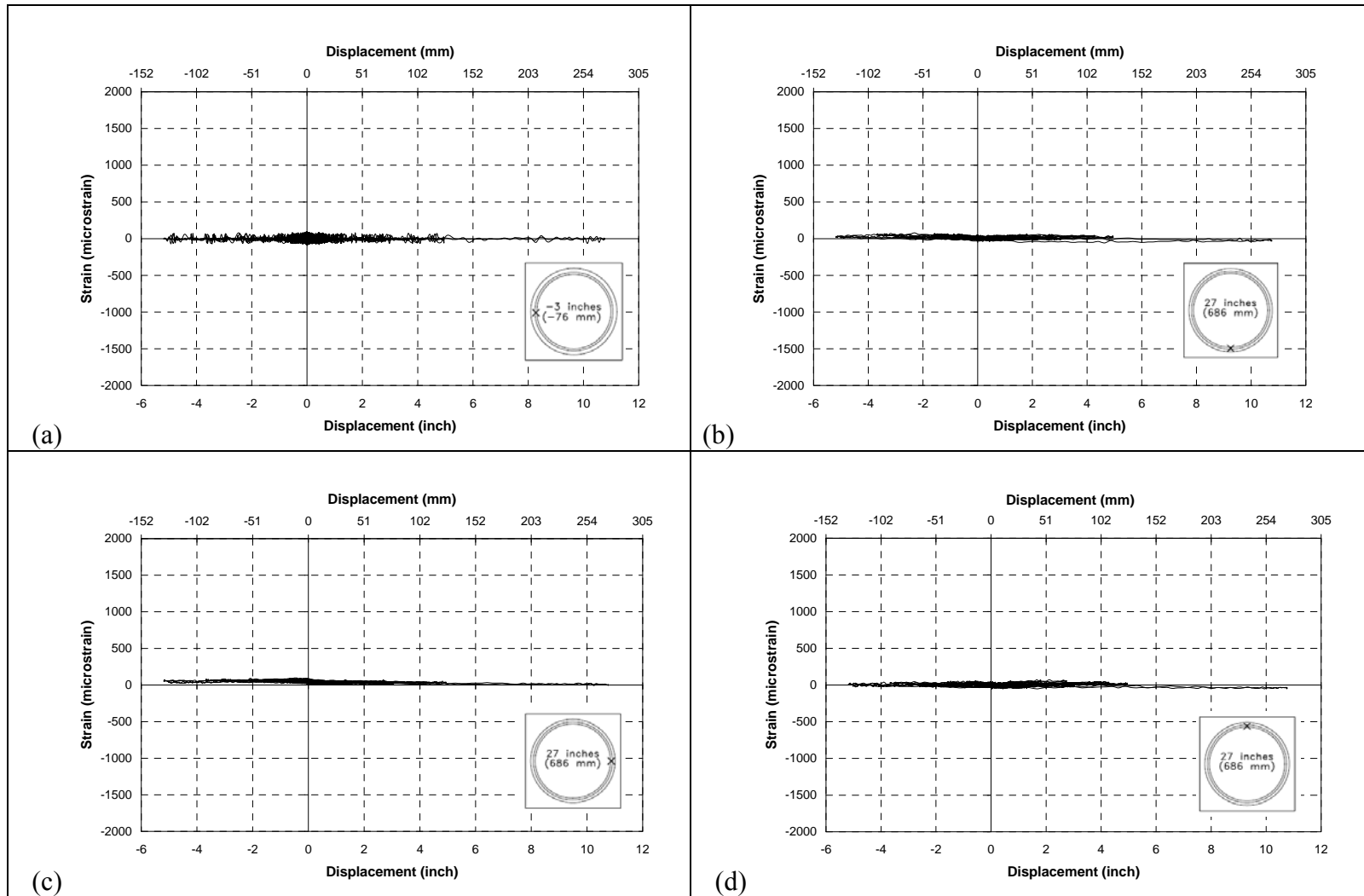


Fig. A-44. a) sg 54, b) sg 55, c) sg 56, d) sg 57 in SF-2

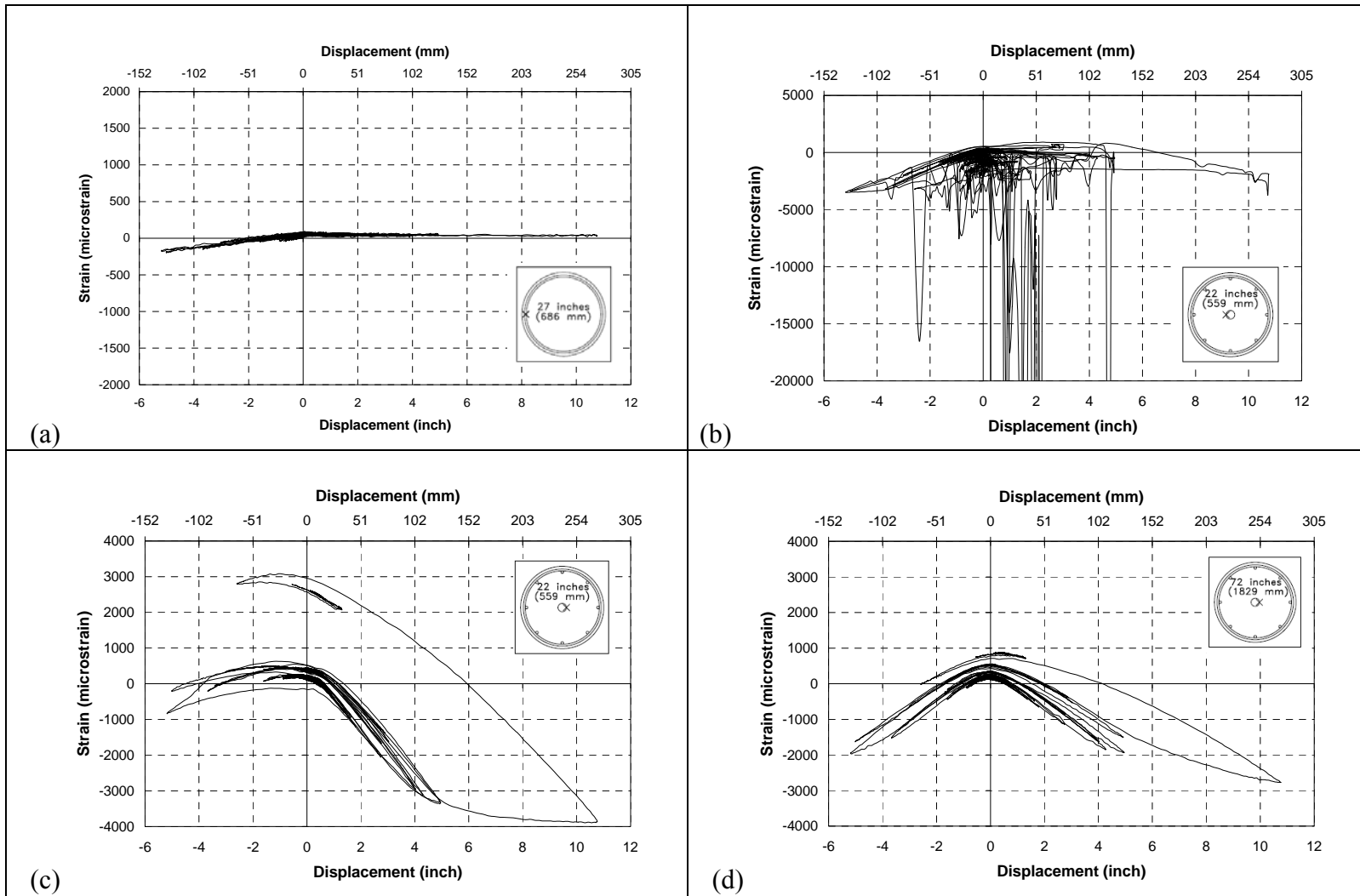


Fig. A-45. a) sg 58, b) sg 59 (on the PT Rod), c) sg 60 (on the PT Rod), d) sg 62 in SF-2 (on the PT Rod)

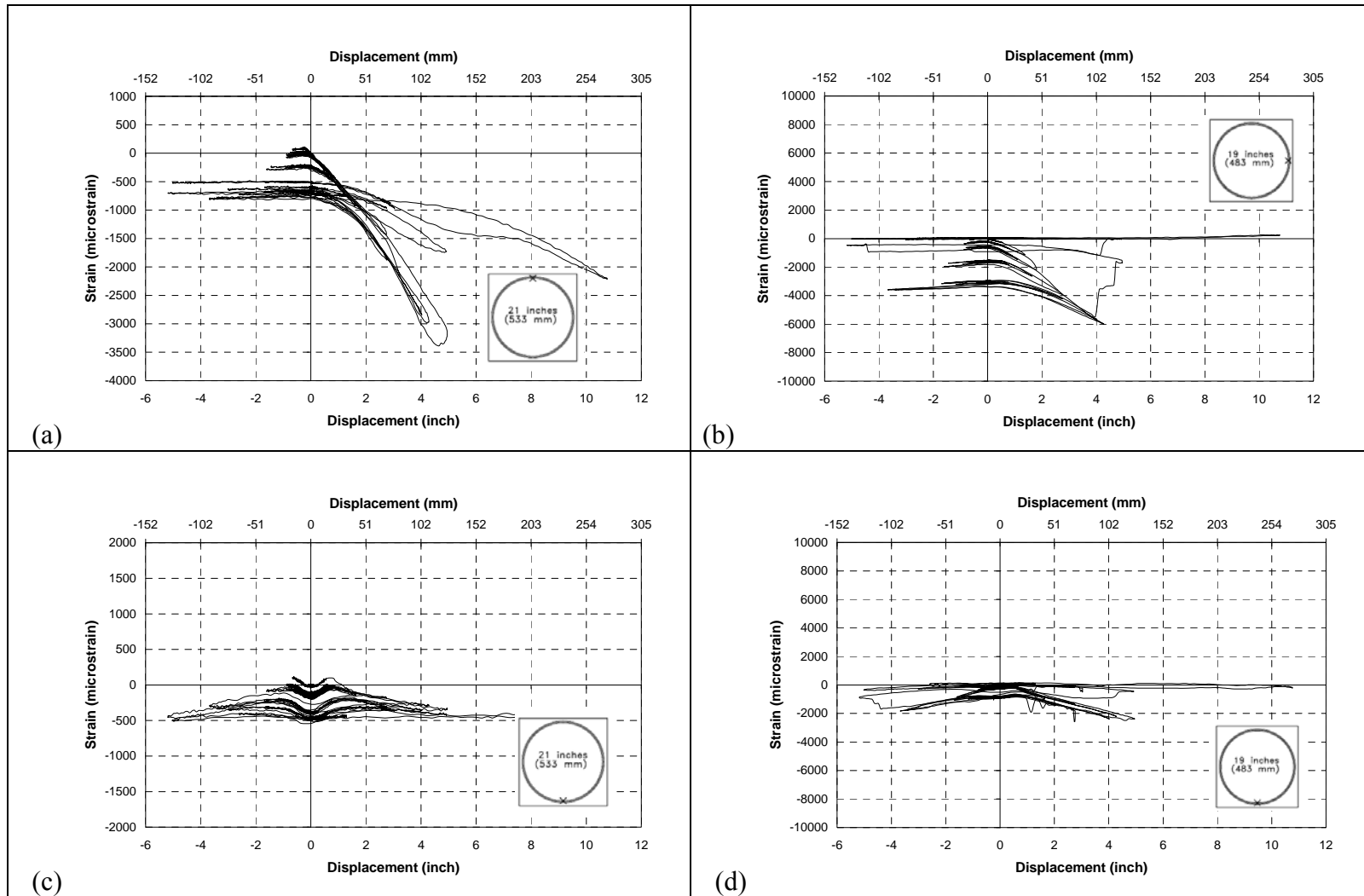


Fig. A-46. a) sg 63, b) sg 64, c) sg 65, d) sg 66 in SF-2 (on the FRP Wrap)