

## Exercise 29-6

1. Continue from Exercise 29-5 or start AutoCAD.
2. Open the EX29-3 file you saved during Exercise 29-3.
3. Save a copy of EX29-3 as EX29-6. The EX29-6 file should be active.
4. Make **My Layout** current.
5. Make the top rectangular viewport active.
6. Freeze all layers except CIRCLE and VIEWPORT.
7. Scale the viewport to 1:1. You should not have to pan the view to center it in the viewport unless you previously adjusted the position or scale.
8. Make the bottom rectangular viewport active.
9. Freeze all layers except ELLIPSE and VIEWPORT.
10. Scale the viewport to 1:1. You should not have to pan the view to center it in the viewport unless you previously adjusted the position or scale.
11. Make the upper polygonal viewport active.
12. Freeze all layers except HEXAGON and VIEWPORT.
13. Scale the viewport to 1:1 and pan the view to position the hexagon near the center of the viewport.
14. Make the circular viewport active and freeze all layers except RECTANGLE and VIEWPORT.
15. Scale the viewport to 1:4. You should not have to pan the view to center it in the viewport unless you previously adjusted the position or scale.
16. Make the octagon-shaped viewport active and freeze all layers except TEXT and VIEWPORT.
17. Scale the viewport to fit.
18. Activate paper space and freeze the VIEWPORT layer. You will only be able to freeze the layer if you first make another layer current.
19. Pick the **Model** tab to enter model space. Notice that all objects still appear in model space.
20. Re-enter paper space and lock each viewport.
21. Resave and close the file.
22. Keep AutoCAD open for the next exercise, or exit AutoCAD if necessary.