Four-Way Intersection (2 of 2) by Dr. Sudoku (and Thomas Snyder)

Rules: Insert a number from 1 to 6 into each white cell so that no number repeats in any row, column, or bold region.

This may seem like it would be our hardest self-setting challenge yet. But the natural flow of traffic at these intersections allows just one or two lanes to go at a time; following these basic rules we can pass right through.

