13/12/07: Sudoku (+/– 4) by Palmer Mebane Theme: Very Hard Practice

Rules: Place integers from -4 to 4 into each cell so that each row, column, and region contains each integer from -4 to 4 exactly once. The numbers outside the grid represent the sum of all integers between that clue and the zero in that row/column. Some cells inside the grid already contain an integer but no sign is given. It is part of the puzzle to determine if these values are positive or negative. **ANSWER ENTRY:** Enter the numbers (ignoring sign) from left-to-right in the marked rows, separating each row with a comma (eg "123401234,431023412").

