Signed magic rectangles with two filled cells in each column: Part 2

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A signed magic rectangle SMR(m, n; r, s) is an $m \times n$ array with entries from X, where $X = \{0, \pm 1, \pm 2, \ldots, \pm (mr - 1)/2\}$ if mr is odd and $X = \{\pm 1, \pm 2, \ldots, \pm mr/2\}$ if mr is even, such that precisely r cells in every row and s cells in every column are filled, every integer from set X appears exactly once in the array and the sum of each row and of each column is zero. In this presentation we show that a signed magic rectangle SMR(m, n; r, 2) exists if and only if m = 2 and $n = r \equiv 0, 3 \pmod{4}$ or $m, r \geq 3$ and mr = 2n.