

WORLD PUZZLE CHAMPIONSHIP
ROUND 23 / PUZZLE 3-Shading
23.3 LITS

Shade exactly four connected cells in each outlined region, to form an L, I, T, or S tetromino, so that the following conditions are true: (1) All shaded cells are connected with each other; (2) No $2 \times 2$ group of cells can be entirely shaded black; (3) When two tetrominoes in adjacent regions share an edge, they must not be of the same type (L, I, T, or S), regardless of rotations or reflections.


