## 15/02/05:

## SLICY by Thomas Snyder <br> Theme: Logical

Rules: Variation of LITS. Shade exactly four cells in each outlined region to form an
S, L, I, C, or Y tetrahex. When all regions have been shaded, the following conditions must be true:

1) All shaded cells will be connected through a network of adjacent shaded cells;
2) No three shaded cells will share a common vertex;
3) When two tetrahexes share an edge in adjacent regions, they must not be the same type (S, L, I, C, or Y), regardless of potential rotations or reflections.


