

Cutout pattern for a dodecahedron having an inscribed sphere of radius 1.2 inches. This provides a convenient scale in which each $1 / 10$ of an inch on the model could represent 10 million light years (Mly) of an actual cosmic cell (having an inscribed sphere of radius 120Mly, and a Major-node-to-Major-node distance of 340 Mly ).

