

Fig. 1053.37 Spherical Great Circles Are Commensurable with Spherical Triangles of Three Prime Structural Systems: Tetra Octa and Icosa:

- A. Internal area of one great circle of a sphere
- B. Surface triangle of spherical tetrahedron
- C. Surface triangle of spherical octahedron
- D. Surface triangle of spherical icosahedron

[1 great circle = 1 tetra triangle = 2 octa triangles = 5 icosa triangles = 30 basic LCD triangles]

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