

Fig. 988.100 Octa-Icosa Matrix: Emergence of S Quanta Module:

- A. Vector equilibrium inscribed in four-frequency tetrahedral grid.
- B. Octahedron inscribed in four-frequency tetrahedral grid.
- C. Partial removal of grid reveals icosahedron inscribed within octahedron.
- D. Further subdivision defines modular spaces between octahedron and icosahedron.
- E. Exploded view of six pairs of asymmetric tetrahedra that make up the space intervening between octa and icosa. Each pair is further subdivided into 24 S Quanta Modules. Twenty-four S Quanta Modules are added to the icosahedron to produce the octahedron.

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