

Table 905.65

Decimal Magnitudes of VE 10-ness (Equil.)+Icosa 5-ness (Disequil.)	Angles around Sharp Vertex of A Quanta Module Tetrahedron			Central Angles of the Spherical Icosahedron's Disequilibrium 120 LCD Triangles		Decimal Magnitudes of VE 10-ness (Equil.)+Icosa 5-ness (Disequil.)
20°	19° 28'		Differential	20° 54' 18.57"	Differential	20°
30°	30°		26' 18.5"	31° 43' 02.9"	-00° 54' 18.57"	30°
			1° 43' 02.9"		- 1° 43' 02.9"	

					-2° 37' 21.47"	
40°	35° 16'		1° 06' 38.53"	37° 22' 38.53"	+ 2° 37' 21.47"	40°
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90°	84° 44'	+	5° 16'	= 90° 00' 00.00"	5° 14' 43.34"	90°
			This 5° 16' is one whole quantum-44'		This 2° 37' 21.47" is one quantum split in two	

(There is a basic difference between 5° 16' and approx. 5° 15'. It is obviously the same "twinkle angle" with residual calculation error of trigonometric irrational inexactitude.)