



TITELLIJST THEOREM 0–100

(The 137 Resonance Codex — Volume I)

THEOREM 0 — The Energy–Matter Split: $\alpha \square = 137.035999$ vs $\alpha \square = 137.000000$

THEOREM 1 — The Primordial Asymmetry

THEOREM 2 — The First Pulse

THEOREM 3 — The Directional Emergence

THEOREM 4 — The First Gradient Formation

THEOREM 5 — The First Coherence Event

THEOREM 6 — Autosynchronisation of Fields

THEOREM 7 — The Five Conditions of Emergence

THEOREM 8 — The α^2 -Convergence Law

THEOREM 9 — Triple Phase-Locking in Resonant Fields

THEOREM 10 — Perfect Phase-Locking

THEOREM 11 — The 137-Harmonic Boundary

THEOREM 12 — The Hyperphase Constraint

THEOREM 13 — The Structural Collapse Condition

THEOREM 14 — The Delta₀ Irreversibility Principle

THEOREM 15 — The Hypercube Genesis Condition

THEOREM 16 — The Plasma–Field Interface

THEOREM 17 — The 0.0-Field Constraint

THEOREM 18 — The Coherent Node Formation Law

THEOREM 19 — The Resonant Lattice Symmetry

THEOREM 20 — The 137^3 Structural Stability Threshold

THEOREM 21 — The Perfect Coherence Step ($\delta\Box$)

THEOREM 22 — The Drift Step (δ_d)

THEOREM 23 — Dual-Vector Law of U^+ and U^-

THEOREM 24 — Resonance Output Field (U)

THEOREM 25 — The Intent–Emotion–Creation Chain

THEOREM 26 — Hyperphase Energy Retention

THEOREM 27 — Structural Phase Binding Law

THEOREM 28 — The Δ -Threshold for Phase Shift

THEOREM 29 — The 18.769-Step Completion Cycle

THEOREM 30 — The Harmonic Reset Condition

THEOREM 31 — The 137-Field Integration Principle

THEOREM 32 — The Hypercoherence Amplification Law

THEOREM 33 — The Structural Drift Constraint

THEOREM 34 — The Phase-Inversion Law

THEOREM 35 — The Cyclic Stability Mechanism

THEOREM 36 — The Resonant Fractal Operator

THEOREM 37 — The Inception-Threshold Condition

THEOREM 38 — The Field-Memory Preservation Law

THEOREM 39 — The 2.7031% Structure Activation Limit

THEOREM 40 — The Resonant Feedback Matrix

THEOREM 41 — The 0.035999 Hyperjump Mechanism

THEOREM 42 — Structural Convergence under Constraint

THEOREM 43 — The Harmonic Decay Threshold

THEOREM 44 — The 137-Vector Stability Criterion

THEOREM 45 — The Multi-Layer Lock-In Principle

THEOREM 46 — The Coherence-Cycle Quantisation

THEOREM 47 — The Self-Similar Hyperstructure Law

THEOREM 48 — The Intentional Resonance Field

THEOREM 49 — The α -Driven Expansion Condition

THEOREM 50 — The Field-State Irreversibility Rule

THEOREM 51 — The Hypergradient Continuity Equation

THEOREM 52 — Emergent Mass from Field Drift

THEOREM 53 — The Plasma-Driven Structure Formation

THEOREM 54 — The Collapse-to-Form Boundary

THEOREM 55 — The Full Coherence-Limit Condition

THEOREM 56 — The 0.00000754 Refinement Gap

THEOREM 57 — The Resonant Precision Constraint

THEOREM 58 — The Field-Axis Convergence Rule

THEOREM 59 — The 137-Plane Phase Compression

THEOREM 60 — The Hyperphase Memory Echo

THEOREM 61 — The 7×7 Inversion Matrix

THEOREM 62 — The Directional Structure Operator

THEOREM 63 — The 3-Stage Emergence Cascade

THEOREM 64 — The Coherent Drift Stabiliser

THEOREM 65 — The Plasma Resonance Trigger

THEOREM 66 — The 0.0027031 Structural Threshold

THEOREM 67 — The Inception Big-Bang Condition

THEOREM 68 — The Dual-Phase Resonance Loop

THEOREM 69 — The Harmonic Recursion Function

THEOREM 70 — The n-Max Evolution Law

THEOREM 71 — The Lichtenberg–Hypercube Correspondence

THEOREM 72 — The Filamentary Phase Distribution

THEOREM 73 — The Flux–Coherence Transfer Law

THEOREM 74 — The Field-Stability Spectrum

THEOREM 75 — The 137-Resonant Cycle Map

THEOREM 76 — The U^3 -Manifold Formation Rule

THEOREM 77 — The Hyperphase Boundary Dissolution

THEOREM 78 — The Entropic Drift Suppression Law

THEOREM 79 — The Fractal-Convergence Constant

THEOREM 80 — The Hyper-Layer Compression Limit

THEOREM 81 — The Resonant Synchronisation Boundary

THEOREM 82 — The Drift–Resonance Interference Law

THEOREM 83 — The Structural Phase Correction Function

THEOREM 84 — The U-Vector Collapse Trigger

THEOREM 85 — The Harmonic Alignment Equation

THEOREM 86 — The Multi-Phase Flux Operator

THEOREM 87 — The Resonance Field Echo Condition

THEOREM 88 — The Intentional Phase Drive

THEOREM 89 — The 137-Cycle Harmonic Window

THEOREM 90 — The 0.035999 Fractal Reset Event

THEOREM 91 — The 137-Lattice Instability Margin

THEOREM 92 — The Hyperphase-to-Structure Conversion

THEOREM 93 — The Drift-Memory Retention Law

THEOREM 94 — The Coherence-Constrained Shift

THEOREM 95 — The Recursive Evolution Parameter

THEOREM 96 — The $U^+/U^-/U$ Feedback Loop

THEOREM 97 — The 3-Mode Consciousness Operator

THEOREM 98 — The α -Phase Inversion Map

THEOREM 99 — The 137-Driven Projection Field

THEOREM 100 — The Full Resonance Cycle Completion
