

# TFPT — $E_8$ Audit, Cascade Bridge and Bootstrap

The seven  $E_8$  slices as an audit raster, the old cascade as the same even-integer spine, the Möbius self-consistency loop — and the thirty-two-step celestial/twistor route with the measure chain derived

Stefan Hamann

Alessandro Rizzo

August 8, 2026 · v5.4 (rev 551)

## What this document is about

$E_8$  as an *audit container*, not a mystery: the seven maximal slices of 248 as a falsification raster (every load-bearing number must appear in at least one projection), the bridge showing the old  $E_8$  orbit cascade  $D=60-2n$  is the same even-integer spine as the compiler, and the Möbius bootstrap in which  $g_{\text{car}} = 5$  and the “8” in  $c_3$  are overdetermined  $E_8$ -closure fixed points (only  $\pi$  irreducible). Since the celestial/twistor round the note also carries the **thirty-two-step continuum story** (§17) — from the  $\mu_4$  clock to the  $(E_8)_1$  boundary shadow — in which the **measure chain of the celestial route is derived, not declared**: single-valuedness from F-independence + the Quillen pairing (v520), the  $1/\det_j$  normalisation the Atiyah–Bott fixed-point factor computed from three independent sources with  $\psi = 64$  reproduced (v523), the residual [O] narrowed to the global BCOV integral beyond the fibre zero-mode factor; plus the Woit OS-bridge stages  $\alpha/\beta_1/\beta_2/\beta_3$  (v519/v522/v524/v565 — the  $\mathbb{P}\mathbb{T} \leftrightarrow \mathbb{P}\mathbb{T}^*$  duality typed: the OS cut and the (2,2) signature forced, the kill branch empty by algebra, the induced member = the  $\Theta_{\text{phys}}$  carrier), the thermal seam (v526), the ten-test side-blind scoreboard with the twist-class definition of the bit (v528) and the first firing interacting kill test under its typed fence (v529) — whose straddle filter, since run as a *selector*, keeps exactly *one* member alive: reflection positivity dynamically selects the alignment bit  $\delta = \pi/2$  with positive coupling (v534, toy level). SEAM.EQUIV.01 and WOIT.OS.TWISTOR.01 stay [O]; no marker moves.

## What $E_8$ is *not* (and why the known no-go results do not apply)

$E_8$  here is the unimodular *audit / compiler hull* that classifies the admissible discrete charge and residue structures — **not** an unbroken physical gauge group. The Standard Model is a *readout* after projection (not a direct  $E_8$  gauge theory), the Lorentz signature appears only after projection, and fermions are not “everything in the adjoint”. Consequently the standard objections to literal  $E_8$  world-formulas do *not* bite: Distler–Garibaldi (no chiral fermions / representation obstructions for  $E_8$  as a 4d gauge group) and Coleman–Mandula (no nontrivial mixing of spacetime and internal symmetry) both constrain  $E_8$  as a *spacetime gauge symmetry*, which TFPT does not claim. The defensible statement is: *TFPT is the unique parabolic compilation of the anchor  $a = (1, 1, 2)$  into the  $E_8$  audit hull* — a discrete classifier, attacked on its own (combinatorial) terms, not on gauge-theoretic ones.

## The TFPT document set — what is treated where

**Plain language:** TFPT (Topological Fixed-Point Theory) is a small discrete compiler. Two inputs — the seam constant  $c_3 = \frac{1}{8\pi}$  and the carrier rank  $g_{\text{car}} = 5$  — build  $D_5 \oplus A_3 + \mu_4 \Rightarrow E_8$  and read off the Standard-Model skeleton, the constants and the scale grammar. The series is **the introduction plus five numbered papers and five companions** (plus two standalone working notes), best read in order:

0. **introduction** — reading guide, compiler closure, predictions, the dependency DAG and the single proof ledger (`verification/status_ledger.csv`). (*entry point*)
1. **tftpt\_1\_architecture\_e8** — the two axioms, the derivation map, the EM fixed point  $\alpha^{-1}$ , the  $D_5 \oplus A_3 + \mu_4 \Rightarrow E_8$  construction, the QBL theorem chain.
2. **tftpt\_2\_standard\_model** — the SM in one  $\varphi_0$ -ladder formula, flavor from parabolic transport (sheet diamond, dual anchor,  $Q_+$  cohomology), the worked closures.
3. **tftpt\_3\_e8\_audit\_bootstrap** — the seven  $E_8$  slices as an audit raster, the cascade bridge, the Möbius bootstrap.

4. **tfpt\_4\_frontier** — honest status of  $\eta_B$ ,  $m_p/m_e$ , Koide, dark matter, full QG.
5. **tfpt\_5\_redteam** — the adversarial audit: declared attacks, what survives, what each reduces to, and the kill tests.

**Companions:** **R. tfpt\_research\_contracts** — the open interfaces ( $v_{\text{geo}}$ ,  $G_{\text{net}}$ ,  $F_{\text{transfer}}$ ) as numbered contracts; **H. tfpt\_horizon\_readouts** — Appendix H (unit-system reframe): one seam constant as the universal horizon thermal code, the Nariai/anchor surface, the resummed seam clock; **O. origin\_theory** — why no free fundamental number remains (exact core + one honestly-typed cyclic interpretation); **S. tfpt\_safeguards** — the verification discipline: every mechanism that defends a claim against coincidence and numerology (status calculus, no-free-pattern, the over-determination map, the fire-wall, frozen predictions + null model, the independent Wolfram and Lean paths, the red team); **P. tfpt\_prime\_front** — research documentation of the prime / zeta line: the seven load-bearing modules on the  $E_8$  glue census (Hecke from geometry through the transport ledger), the sandbox localization program that follows them, and the kill list. Documentation, not a result: it makes no claim about the Riemann Hypothesis.

**Working notes:** **N1. note\_e8\_gaussian\_code** — the Gaussian code bridge:  $E_8$  over  $\mathbb{Z}[i]$  via Construction A over the extended Hamming code  $[8, 4, 4]$ , the canonical four-bit quotient  $L/(1+i)L \cong \mathbb{F}_2^4$ , and the  $G_{31}$  quartic companion (exact algebra, machine-certified); **N2. note\_hilbert\_polya\_truncations** — a computable, zeta-free truncation family for the Weil measure: measurements on a Hilbert–Pólya candidate (prediction-freeze methodology; no RH claim).

**You are reading document 3 ( $E_8$  Audit & Bootstrap).**

**TFPT status at a glance — read this card the same way in every document**

**Two inputs, one compiler.** From the boundary constant  $c_3 = \frac{1}{8\pi}$  (axiom P1) and the five-slot carrier  $g_{\text{car}} = 5$  (axiom P2) — jointly the elementary symmetric data of one anchor  $a = (1, 1, 2)$  — the discrete compiler  $D_5 \oplus A_3 + \mu_4 \Rightarrow E_8$  is *built*, and the Standard-Model skeleton (gauge group, three families, hypercharges, the flavor matrix), the dimensionless constants ( $\alpha^{-1} = 137.0359992$ ) and the scale grammar are read off as fixed points. The algebraic core is machine-checked; physical readouts run through *named bridges* whose status is typed below.

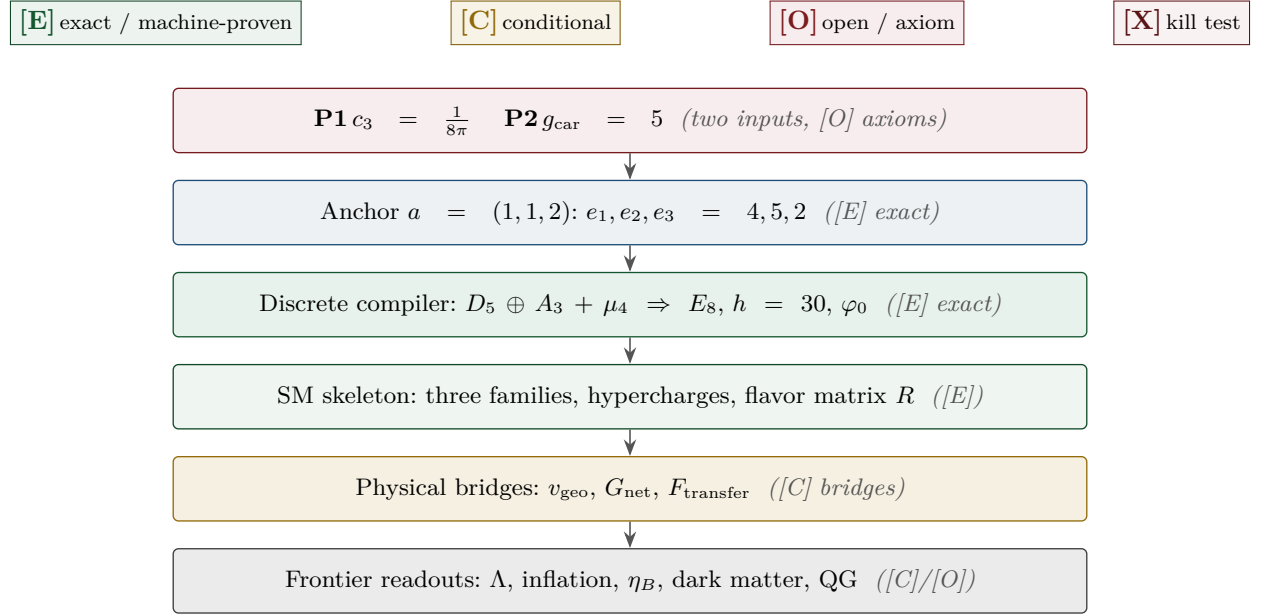
**What is closed, and what genuinely remains.** The discrete/algebraic layer is closed ([E]); the everything-open residual reduces to *three named interface problems*:

| Interface             | Question                                                                                        | Status        |
|-----------------------|-------------------------------------------------------------------------------------------------|---------------|
| $v_{\text{geo}}$      | the one metrology unit ( $= 1/\sqrt{G} = m/\mu$ ); No-Unit Thm: no compiler scale               | primitive [O] |
| $G_{\text{net}}$      | simple-current extension $(D_5)_1 \otimes (A_3)_1 \rtimes \langle (1, 1) \rangle \cong (E_8)_1$ | [C]           |
| $F_{\text{transfer}}$ | one functor, four typed interfaces (Koide, $\eta_B$ , axion, $m_p/m_e$ )                        | [C]           |

**Gravity is parameter-free.** The classical metric-sector field equation is no longer only an  $R+R^2$  readout: the fixed-volume entanglement equilibrium (Jacobson; Faulkner et al.), run with TFPT's atoms, gives the *full* covariant Einstein equation  $G_{ab} + \Lambda g_{ab} = c_3^{-1} T_{ab}$  with *both* coefficients fixed —  $c_3^{-1} = 8\pi$  (no free dimensionless Newton dial; the thermodynamic origin  $2\pi/\eta$  *coincides* with the geometric one  $|\mathbb{Z}_2|2\pi\chi$  via  $|\mu_4| = |\mathbb{Z}_2|\chi(S^2) = 4$ , so  $c_3$  is triply over-determined — anchor, geometry, thermodynamics, v358) and  $\Lambda$  from  $\alpha$  ( $\rho_\Lambda = (3/4\pi^2)e^{-2\alpha^{-1}}$ , v60); the Einstein tensor (not Ricci) is forced by Lovelock, so matter conservation is an output (v359). The residual here is only the equation-of-state status (an external candidate action — Bianconi's entropic action, arXiv:2408.14391 — is quantified in v473 without changing the typing) and the one unit  $v_{\text{geo}}$ ; the global measure (C7 = QG.AMB.01) is now a [C] redundancy (v369), a certification object rather than missing dynamics, conditional on SEAM.EQUIV.01 and Bisognano–Wichmann.

The seam-net structural theorem  $G_{\text{net}}$  (= SEAM.EQUIV.01: the raw seam *is* the holomorphic  $(E_8)_1$  net) now carries two named routes (route split 2026-07-22, no status change in substance): the MMST route SEAM.EQUIV.MMST.01 is *closed modulo cited theorems*; the twistor route SEAM.EQUIV.TWISTOR.01 (Costello–Li, prepared by CELEST.SEAM.01) and the unconditional parent stay [O]. On the MMST route: the explicit lattice model (v367/v368) and the  $S_3$  closure stack pin the target at every computable level — central charge  $c = 8$  (v376), the  $(E_8)_1$  character with 248 currents and one primary (v377), genus-one torus  $\text{GSD} = 1$  (v378) and reflection positivity (v379) — and it is Lean-formalised as FORM.SEAM.MMST.01: the collar's MMST hypotheses are kernel-proved, the MMST scaling-limit and Adamo–Moriwaki–Tanimoto OS-reconstruction theorems enter as named cited axioms, and the #print axioms check is clean. The *only* residual of that route that stays [O] is the abstract continuum existence of the scaling limit (v336) — its 128-spinor extension leg since certified at net level by the peer-reviewed crossed-product package ( $h_s=16/16=1 \in \mathbb{Z}$ , the Longo–Rehren locality criterion; Böckenhauer; KLM  $\mu=4/2^2=1$ ; AGT/AMT the independent second witness) with the realisation input reduced to invariant level and the parallel Lean route seamResidualClosed' (v469); so the MMST route is *closed modulo cited theorems*, not solved. QGEO.SYM.01 (the  $\mu_4$  deck acting geometrically) is its *corollary*: a conformal net's vacuum is rotation-invariant by axiom, so the deck follows with no extra premise (v335, Lean FORM.QGEO.BW.01). The nonperturbative quantum-gravity measure QG.AMB.01 is no longer carried as an open item: it is a [C] redundancy (v369), a certification object rather than missing dynamics, conditional on SEAM.EQUIV.01 and Bisognano–Wichmann (and TFPT is moreover rigorously gap-decoupled from the general Euclidean-QG conformal-factor problem, margin  $1.648 > 0$ , v76/v330). So the honest residual is the one unit  $v_{\text{geo}}$  plus the typed  $F_{\text{transfer}}$  interfaces, above the cited-theorem ceiling on the seam and with QG.AMB.01 a [C] redundancy. Everything carries a claim ID resolving to a row of verification/status\_ledger.csv (the single source of truth); **if the text and the ledger ever disagree, the ledger wins.** The historical labels ( $U_{\text{wall}}, G_{\text{metric}}, F_{\text{frontier}}$ ) are retained only for ledger continuity — the live residual is  $v_{\text{geo}} \oplus F_{\text{transfer}}$ , with the seam  $G_{\text{net}}$  closed modulo cited theorems on its MMST route (parent [O]) and QG.AMB.01 a [C] redundancy.

Marker key: [E] exact / machine-proven · [C] conditional (holds under named hypotheses) · [O] open / axiom · [X] falsifiable kill test. Per-claim fine type in verification/status\_ledger.csv.



## Contents

|            |                                                                   |            |
|------------|-------------------------------------------------------------------|------------|
| <b>I</b>   | <b>The <math>E_8</math> secondary-branching atlas</b>             | <b>6</b>   |
| 1          | The compiler core (where this note sits)                          | 6          |
| 2          | The $(1, 1, 2)$ anchor microcode                                  | 6          |
| 3          | The residue and length matrices as spectral objects               | 8          |
| 4          | The secondary branching atlas                                     | 10         |
| 5          | Group-theoretic audits (optional)                                 | 12         |
| 6          | Further audit lemmas (machine-verified this round)                | 95         |
| 7          | What this changes, and what stays open                            | 95         |
| <b>II</b>  | <b>The <math>E_8</math> cascade bridge</b>                        | <b>97</b>  |
| 8          | The old cascade, recalled                                         | 97         |
| 9          | The spine: every rung is a current number                         | 97         |
| 10         | Three views of one spine                                          | 100        |
| 11         | Direct $\varphi_0^{\text{ret}}$ relations: old vs current         | 101        |
| 12         | Sector inventory: have all the old-cascade sectors been computed? | 101        |
| 13         | What is new, what is old, what stays open                         | 102        |
| <b>III</b> | <b>The self-consistency loop</b>                                  | <b>103</b> |

|                                                                                    |                |
|------------------------------------------------------------------------------------|----------------|
| <b>14 The loop for <math>g_{\text{car}}</math> — an overdetermined fixed point</b> | <b>103</b>     |
| <b>15 The loop for <math>c_3</math> — the “8” is the <math>E_8</math> rank</b>     | <b>104</b>     |
| <b>16 The Möbius origin of the irreducible <math>\pi</math></b>                    | <b>105</b>     |
| <b>17 The celestial and twistor continuum route</b>                                | <b>107</b>     |
| <b>18 Honest status: bootstrap, not creation from nothing</b>                      | <b>122</b>     |
| <br><b>IV Open items and the <math>E_8</math>-slice scan</b>                       | <br><b>124</b> |
| <b>19 The honest open-items list</b>                                               | <b>124</b>     |
| <b>20 The <math>E_8</math>-slice scan: results (honest hit / miss)</b>             | <b>125</b>     |
| <b>21 Following the <math>SU(9)</math> lead: cross-slice consistency</b>           | <b>126</b>     |
| <b>Appendix: computational verification</b>                                        | <b>126</b>     |

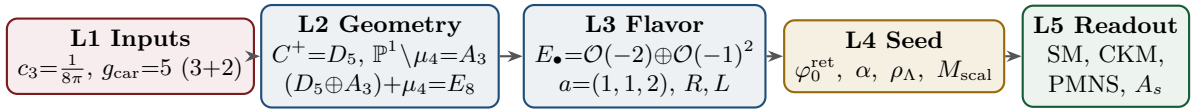
## Part I

# The $E_8$ secondary-branching atlas

**Purpose and discipline.** This note does *not* introduce new physics. It builds an *audit raster*: the claim that *every load-bearing TFPT number should appear in at least one  $E_8$  branching projection*. A number that appears in none is suspect; a number appearing in several independent projections becomes structurally strong. All arithmetic identities below are exact [E]; the *physical readings* are audit-level [O] unless tied to a derivation. (All 77 numeric claims were machine-checked with exact integer/rational arithmetic.)

## 1 The compiler core (where this note sits)

The strongest current form of the theory is a five-layer compiler:



$E_8$  is now a *closure* object, not an input: the carrier is the  $D_5 = \mathfrak{so}_{10}$  half-spinor, the four punctures  $\mathbb{P}^1 \setminus \mu_4$  give  $A_3 = \mathfrak{su}_4$ , and the common discriminant group  $\mathbb{Z}_4$  glues them, with the norm test  $q(D_5) + q(A_3) = \frac{5}{4} + \frac{3}{4} = 2$ . This note charts the *secondary* maximal subalgebras of  $E_8$  as audit windows onto the TFPT modules.

## 2 The $(1, 1, 2)$ anchor microcode

The parabolic anchor  $a = (1, 1, 2)$  (splitting type of  $E_\bullet = \mathcal{O}(-2) \oplus \mathcal{O}(-1)^2$ ) is a miniature compiler. Its power sums  $p_n(a) = 1^n + 1^n + 2^n = 2 + 2^n$  generate the discrete budget:

| $n$ | $p_n = 2 + 2^n$ | TFPT reading (verified)                                                           |
|-----|-----------------|-----------------------------------------------------------------------------------|
| 1   | 4               | $ \mu_4  = -\deg E_\bullet$ (glue index)                                          |
| 2   | 6               | $ R^+(A_3) $ (positive $A_3$ roots) = $\mathbb{Z}_6$ cusp order                   |
| 3   | 10              | $\mathcal{A}_\Lambda = \binom{5}{2} = \dim V_{D_5}$ (action ladder / pair sector) |
| 4   | 18              | $N_{\text{fam}}  R^+(A_3)  = 3 \cdot 6$                                           |
| 5   | 34              | $2h(D_5) + 3 R^+(A_3)  = 16 + 18$ ; and $34 -  R(A_3)  = 22 = \sum R$             |

and the budget compresses to products of power sums:

$$q(A_3) = \frac{p_2}{2p_1} = \frac{3}{4}, \quad q(D_5) = \frac{p_3}{2p_1} = \frac{5}{4}, \quad \sum L = p_1 p_3 = 40,$$

$$\Omega_{\text{adm}} = 2p_1 p_2 = 48, \quad D_{\text{start}} = p_2 p_3 = 60, \quad |R(E_8)| = 4p_2 p_3 = 240.$$

The first three power sums alone reach  $E_8$ :  $p_1 p_2 p_3 = 4 \cdot 6 \cdot 10 = 240 = |R(E_8)|$ , and  $p_1 p_2 p_3 + (p_4 - p_3) = 240 + 8 = 248 = \dim E_8$ .

### The anchor difference ladder: the binary carrier spine [E]

While the *products* of the power sums give the large budgets, the *differences* give the binary carrier spine in one line:

$$p_n(a) = 2 + 2^n \implies \Delta p_n = p_{n+1} - p_n = 2^n : \quad (2, 4, 8, 16) = (|\mathbb{Z}_2|, |\mu_4|, h(D_5), \dim S^+).$$

So the single anchor  $a = (1, 1, 2)$  generates the big numbers multiplicatively and the doubling spine 2, 4, 8, 16 additively — one vector, two readings.

### The anchor reconstructs the carrier rank — and the 41-chain

The characteristic polynomial of the anchor vector is  $(t-1)^2(t-2) = t^3 - 4t^2 + 5t - 2$ , with elementary symmetric data

$$e_1(a) = 4 = |\mu_4|, \quad e_2(a) = 5 = g_{\text{car}}, \quad e_3(a) = 2 = |\mathbb{Z}_2|_{\text{sheet}}.$$

So the parabolic flavor geometry reads the carrier rank  $g_{\text{car}} = 5$  *backwards*:  $D_5 \Rightarrow a$  but also  $a \Rightarrow g_{\text{car}}$ . Moreover  $3^2 + 4^2 = 5^2$  sits as  $(p_0, e_1, e_2) = (3, 4, 5)$ , giving the *anchor form* of the abelian index

$$10b_1 = e_1(a)^2 + e_2(a)^2 = 4^2 + 5^2 = 41$$

alongside the known  $41 = 40 + 1 = \sum L + N_{\Phi}$ . [E]

### Pascal closure: $g_{\text{car}} = 5$ is the unique solution (kills alternatives) [E]

The carrier rank is not merely a good fit — it is the *unique* root of an exact closure. The even-exterior carrier dimension  $2^{g-1}$  must equal the truncated Pascal sum  $\binom{g}{0} + \binom{g}{1} + \binom{g}{2}$  (the  $1+g+\binom{g}{2}$  that builds  $\dim S^+$ ):

$$2^{g-1} = \binom{g}{0} + \binom{g}{1} + \binom{g}{2} \iff g = 5$$

( $g=3 : 4 \neq 7$ ;  $g=4 : 8 \neq 11$ ;  **$g=5 : 16=16$** ;  $g=6 : 32 \neq 22$ ;  $g=7 : 64 \neq 29$ ). At  $g = 5$  the row is  $\binom{5}{0}, \binom{5}{1}, \binom{5}{2} = 1, 5, 10$ , the same Pascal triple that reads family, action ladder and the  $E_8$  root count  $16 \cdot 5 \cdot 3 = 240$ . This is the fourth independent lock on  $g_{\text{car}} = 5$  (with rank-fill, Coxeter-match, and integer-glue/norm), and unlike those it explicitly *kills* the neighbours  $g = 4, 6$ .

**The Pascal Ladder Theorem** ([[verification/v108\\_pascal\\_ladder.py](#)]). The closure generalises exactly: for *every* truncation degree  $K$ ,

$$2^{g-1} = \sum_{k \leq K} \binom{g}{k} \iff g = 2K + 1$$

(odd  $g$  solves by the binomial midpoint identity; even  $g$  is excluded by the strict straddle  $\sum_{k < g/2} < 2^{g-1} < \sum_{k \leq g/2}$ ). **Consequence (zero slack): the carrier selection  $g = 5$  is *equivalent* to the truncation degree  $K = 2$**  — the Pascal-*selection* residual of the red team (Target B) is therefore exactly the one named hypothesis *Quadratic Boundary Locality* (the seam certifies code degrees  $\leq 2$ ; the architecture document). Neighbour worlds on the ladder:  $K=1 \rightarrow g=3$  (a *one-family* world),  $K=2 \rightarrow g=5$  (three families),  $K=3 \rightarrow g=7$  (*nine* families),  $K=4 \rightarrow g=9$  *inconsistent* ( $N_{\text{fam}} = 255/9 \notin \mathbb{Z}$ ). Overdetermination: among the ladder worlds, only  $K = 2$  also satisfies the independent rank closure  $g + N_{\text{fam}} = 8 = \text{rank } E_8$  — two independent selections agree on the same world. The hypothesis itself stays [C].

**The seed is an anchor expression**

The retained seed is exactly the two-term anchor combination of  $c_3$ :

$$\varphi_0^{\text{ret}} = \frac{2p_1}{p_2} c_3 + 2p_1 p_2 c_3^4 = \frac{4}{3} c_3 + 48 c_3^4 = \frac{1}{6\pi} + \frac{3}{256\pi^4}$$

(verified to 30 digits). The Cabibbo base is  $\lambda_Y = \sqrt{\varphi_0^{\text{ret}}(1 - \varphi_0^{\text{ret}})}$ , the hierarchy engine of the whole fermion spectrum. [E]

**3 The residue and length matrices as spectral objects**

With the residue matrix  $R$  and the full word-length matrix  $L = R + 6W$  ( $W$  the rank-one winding),

$$R = \begin{pmatrix} 1 & 3 & 0 \\ 1 & 5 & 2 \\ 2 & 5 & 3 \end{pmatrix}, \quad L = \begin{pmatrix} 7 & 3 & 0 \\ 7 & 5 & 2 \\ 8 & 5 & 3 \end{pmatrix}, \quad W = \begin{pmatrix} 1 & 0 & 0 \\ 1 & 0 & 0 \\ 1 & 0 & 0 \end{pmatrix},$$

the spectral invariants are pure compiler numbers (all verified):

| Invariant of $R$      | value                  | Invariant of $L$      | value                                  |
|-----------------------|------------------------|-----------------------|----------------------------------------|
| $\text{tr } R$        | $9 = N_{\text{fam}}^2$ | $\text{tr } L$        | 15                                     |
| $\det R$              | $8 = h(D_5)$           | $\det L$              | $20 =  R(A_4)  = 2\mathcal{A}_\Lambda$ |
| $\chi_R(t)$           | $t^3 - 9t^2 + 10t - 8$ | $\chi_L(t)$           | $t^3 - 15t^2 + 40t - 20$               |
| $\text{PrinMin}_2(R)$ | $(2, 3, 5)$            | $\text{PrinMin}_2(L)$ | $(5, 14, 21)$                          |
| $\ R\ _F^2$           | $78 = \dim E_6$        | —                     | —                                      |

The three principal  $2 \times 2$  minors of  $R$  are  $(2, 3, 5)$  — sheet, family, carrier — with product  $2 \cdot 3 \cdot 5 = 30 = h(E_8)$  and sum  $10 = \mathcal{A}_\Lambda$ . The wrong down-branch  $\{1, 3, 4\}$  fails exactly these invariants.

**Bilinear anchor forms.** With  $\mathbf{1} = (1, 1, 1)^\top$  and  $a = (1, 1, 2)^\top$  (all verified):

| $R$               | $\mathbf{1}$  | $a$             | $L$               | $\mathbf{1}$                  | $a$                           |
|-------------------|---------------|-----------------|-------------------|-------------------------------|-------------------------------|
| $\mathbf{1}^\top$ | $22 = \sum R$ | $27 = 3^3$      | $\mathbf{1}^\top$ | $40 =  R(D_5) $               | $45 = \dim D_5$               |
| $a^\top$          | $32 = 2^5$    | $40 =  R(D_5) $ | $a^\top$          | $56 = \dim \mathbf{56}_{E_7}$ | $64 = \dim S^+ \cdot  \mu_4 $ |

The corner value  $a^\top L a = 64 = (16, 4)$  reads exactly one spinor-gluon sheet of the  $E_8$  branching. And the rank-one winding update shows up in the inverses:

$$R^{-1} \mathbf{1} = \frac{1}{4}(1, 1, -1)^\top, \quad L^{-1} \mathbf{1} = \frac{1}{10}(1, 1, -1)^\top$$

i.e. the residue response reads the glue denominator  $|\mu_4| = 4$ , the full-length response reads the decuple denominator  $\mathcal{A}_\Lambda = 10$ . [E]

**Anchor-plane Plücker coordinates: scattered hits become oriented areas [E]**

The strongest anti-numerology tool is to read *orientation invariants* of the anchor plane  $\langle \mathbf{1}, a \rangle$  rather than loose integers. For  $M \in \{R, Q, K, L\}$  the left block  $B_M = (\mathbf{1}^\top M; a^\top M)$  (a  $2 \times 3$ ) and the right



block  $C_M = (M \mathbf{1} \ Ma)$  (a  $3 \times 2$ ) have the  $2 \times 2$  Plücker minors

|     | $\text{Pl}(\cdot)$ (left)                     | $\text{Pl}_R(\cdot)$ (right)                                         |
|-----|-----------------------------------------------|----------------------------------------------------------------------|
| $R$ | $(-6, 2, 14)$                                 | $(8, 12, 4) = (h(D_5),  R(A_3) ,  \mu_4 )$                           |
| $Q$ | $(3, 6, 3)$                                   | $(0, 4, 5) = (0,  \mu_4 , g_{\text{car}})$                           |
| $K$ | $(-1, 6, 4) = (-N_\Phi,  R^+(A_3) ,  \mu_4 )$ | $(12, 12, -2) = ( R(A_3) ,  R(A_3) , - \mathbb{Z}_2 )$               |
| $L$ | $(6, 26, 14)$                                 | $(20, 30, 10) = (2\mathcal{A}_\Lambda, h(E_8), \mathcal{A}_\Lambda)$ |

Three load-bearing flavor numbers are now single oriented areas, not coincidences:

$$\|\text{Pl}(K)\|_1 = 11, \quad \|\text{Pl}_R(K)\|_1 = \text{Pl}(L)_{13} = 26, \quad \sum \text{Pl}_R(L) = 60 = D_{\text{start}}$$

(11 is the mass-power anchor-plane norm; 26 the  $c_t/c_b$  denominator; 60 the  $E_8$  cascade start). The left-null-space response complements the right one above: the column sums of  $\det L \cdot L^{-1}$  and  $\det R \cdot R^{-1}$  are  $(-5, 1, 6)$  and  $(1, -5, 6)$ , the same magnitudes  $\{N_\Phi, g_{\text{car}}, |R^+(A_3)|\} = \{1, 5, 6\}$ . Finally the sector rows themselves are anchor-shifted:  $K_e - K_u = (1, 1, 2) = a$  and  $L_e - L_u = (1, 2, 3) = \text{Exp}(A_3)$  — leptons are up-quarks displaced by the family roots. All entries are exact [\[E\]](#); this is an audit layer, not a closure (the physical quark amplitudes stay [\[C\]](#)). [\[verification/v37\\_plucker\\_anchor.py\]](#)

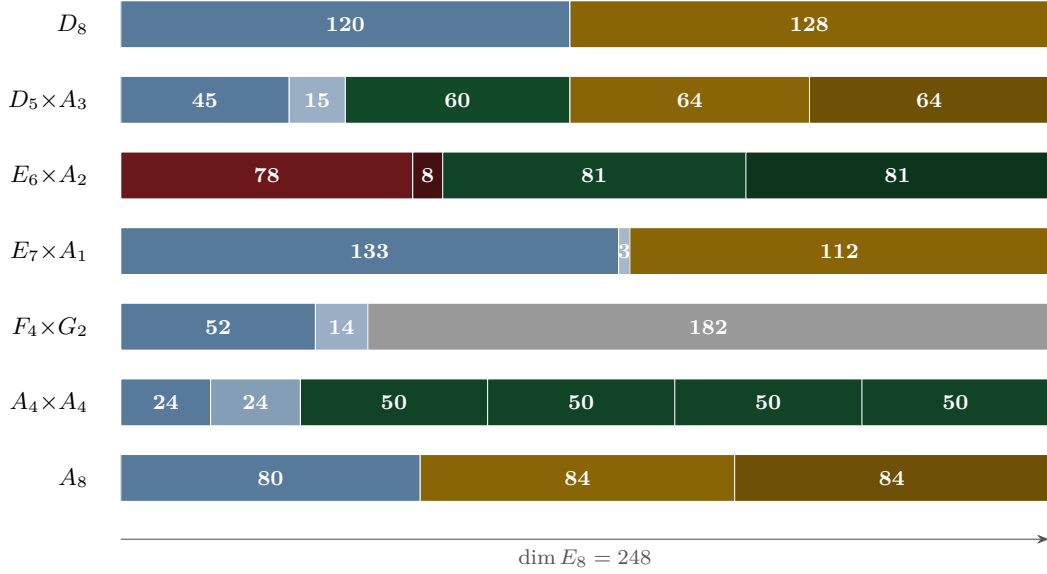


Figure 1: The  $E_8$  slice atlas: seven maximal-subalgebra cuts of 248. Gold = spinor-glue ( $64=(16, 4)$ ,  $112=7 \cdot 16$ ,  $84=7 \cdot 12$ ,  $128$ ); red = flavor-residue ( $78=\|R\|_F^2$ ,  $8=\det R$ ); green = family/action blocks; blue = Lie adjoints.

### The numerology null test: the look-elsewhere burden quantified [E]

The raster above disciplines *which* integers may appear; the complementary statistical question — *could a random “theory” of equal formula complexity land this many data hits?* — is answered by an explicit, fully declared null model. For each of the 13 scored frozen-registry observables the *entire* grammar class is enumerated exactly (no sampling): one-term expressions  $\frac{p}{q} (\varphi_0^{\text{ret}})^a \lambda_C^c (1+\lambda_C)^d \pi^b e^{u/w}$  with  $p, q \leq 130$ ,  $|a| \leq 2$ ,  $|c| \leq 3$ ,  $|d|, |b| \leq 1$ ,  $|u| \leq 6$ ,  $w \leq 6$ , and two-term sums with coefficients  $\leq 12$  — a class that provably contains every TFPT formula it scores (machine-checked fairness condition). Data windows are conservative: the *maximum* of the achieved deviation, the documented experimental  $\sigma$ , the quote resolution and the 5% quark scheme spread, so the known tension observables ( $\sin^2 \theta_{13}$ ,  $s_{23}$ ,  $\delta_{\text{CKM}}$ ,  $m_\mu/m_\tau$ ,  $\beta$ ) enter with their honest *large* windows and contribute almost nothing. Result of the census: joint formula-fishing probability  $\prod_i p_i = 10^{-25.8}$ , stable to  $< 2$  orders of magnitude when the coefficient bound is varied  $80 \dots 200$  and the plausibility window  $5 \times \dots 20 \times$ . Monte-Carlo cross-check (deterministic seeds):  $2 \times 2 \cdot 10^5$  pseudo-theories — random rational dials inside TFPT’s own formula skeletons, with the seed  $\varphi_0^{\text{ret}}$  fixed resp. drawn log-uniformly — reach at most 5/13 resp. 4/13 hits versus TFPT’s 13/13. The test has *power*: perturbing  $\varphi_0^{\text{ret}}$  by 1%/10%/30% collapses TFPT’s own scorecard to 9/6/4 hits, and shuffling which measured value is assigned to which formula collapses it to a mean of 1.2. Separately, all 94500 complexity-matched variants of the  $F_{U(1)}$  fixed-point equation (coefficients,  $M$ , transport exponent, resolvent power) are root-solved: exactly *one* — the TFPT instance  $(2, \frac{4}{5}, M=41, e^{-2\alpha}, -\frac{5}{4})$  — lands inside the achieved  $4 \cdot 10^{-8}$  CODATA window, so  $p_\alpha \leq 1.1 \cdot 10^{-5}$ . Headline:

$$P(\text{null reproduces the scorecard incl. } \alpha) \leq 10^{-30.7} \quad (\approx 102 \text{ bits})$$

*conditional on the declared grammar* — a look-elsewhere-corrected null-model rejection, never “certainty”. Complementary to the frozen registry: the freeze (v84) prevents *future* look-elsewhere drift, this test quantifies the *retrospective* look-elsewhere burden. [verification/v100\_numerology\_null\_mc.py]

## 4 The secondary branching atlas

Each maximal subalgebra of  $E_8$  mirrors a TFPT module. The dimension identities are exact [E]; the readings are audit-level [O]. The seven *slices* of  $\dim E_8 = 248$  are shown below: the same total cut seven ways, each cut a different TFPT module.

| Subalgebra       | 248 =                  | TFPT reading                                                                                                          |
|------------------|------------------------|-----------------------------------------------------------------------------------------------------------------------|
| $D_8$            | 120 + 128              | family-transition adjoint + two spinor-gluon sheets<br>( $128=2 \dim S^+ \mu_4 $ )                                    |
| $D_5 \times A_3$ | 45 + 15 + 60 + 64 + 64 | <b>main split:</b> $\dim D_5, \dim A_3, \mathcal{A}_\Lambda  R^+(A_3) $ , two (16, 4) glue sheets                     |
| $E_6 \times A_2$ | 78 + 8 + 81 + 81       | <b>flavor residue:</b> $\ R\ _F^2, \det R = \dim A_2$ , cubic family blocks                                           |
| $E_7 \times A_1$ | 133 + 3 + 112          | <b>scalaron:</b> $112=7 \cdot 16$ (exponent $\times$ one family)                                                      |
| $F_4 \times G_2$ | 52 + 14 + 182          | <b>occupancy/gauge:</b> $ R(F_4) =48=\Omega_{\text{adm}},  R(G_2) =12=\dim \mathfrak{g}_{\text{SM}}$                  |
| $A_4 \times A_4$ | 24 + 24 + 4 · 50       | <b>action ladder:</b> $24+24=48=\Omega_{\text{adm}}$ ; off-diagonal (5, 10) reps $\mathcal{A}_H, \mathcal{A}_\Lambda$ |
| $A_8$            | 80 + 84 + 84           | rank-decuplet + scalaron: $80=8 \cdot 10, 84=7 \cdot 12$                                                              |

| The $D_8$ split is a magnitude/phase channel [E]/[C]/[O]<br>([verification/v227_degree_exponent_channel_split.py])                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| The $D_8$ row 248 = 120 + 128 is the canonical <i>exponent/degree</i> split of $E_8$ : the exponents sum to 120 = $ R^+(E_8) $ (a <b>magnitude</b> channel — positive roots, root transitions, the dimensionless ratio/product readouts), the fundamental degrees {2, 8, 12, 14, 18, 20, 24, 30} sum to 128 = $2^{\text{rank}-1} = \text{rank } E_8 \cdot \dim S^+$ (a <b>phase/gluon</b> channel — the spinor/Ramond sheets). This gives the red-team Target D CP residual a clean home: the (ratios, product) $\Rightarrow v_{\text{geo}}$ magnitude bijection lives in the 120 channel, the un-covered CP phases in the 128 channel (cf. the hexagonal phase fiber, red team Target D). Whether 128 also hosts a dark sector is Frontier [O] — this is the honest replacement for the over-strong “ $S^-$ is dark matter” reading, not an assertion of it. The conjugate sheet $S^-$ and the double-cover deck sit in this <i>matched</i> channel ( $ \mathbb{Z}_2  = 2$ and $128 = \sum \deg$ ), forced-disjoint from the five unmapped degrees {12, 14, 18, 20, 24} (v430): the seam’s “other side” is not the hull overhead. |

| $E_8$ Slice Compression Lemma [E] (audit)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| The seven slices are not seven separate narratives — they are <i>one</i> projection of two small alphabets. The anchor power sums $p_n(a) = 2 + 2^n$ give $P = (p_0, p_1, p_2, p_3) = (3, 4, 6, 10)$ , whose six $K_4$ edge products are exactly the carrier blocks $(p_0 p_1, \dots, p_2 p_3) = (12, 18, 30, 24, 40, 60) = ( R(A_3) , N_{\text{fam}} R^+(A_3) , h(E_8),  W(A_3) ,  R(D_5) , D_{\text{start}})$ ; the six Sheet-Diamond operators carry determinants $(\det Q, \det K, \det R, \det C, \det L, \det F) = (3, 4, 8, 14, 20, 32)$ with $\sum \det = 81 = N_{\text{fam}}^4$ , the total determinant charge of the flavour space. All seven 248-slices, the row-budget cross $\text{row}(C + sU + tV) = (7, 11, 13) + s(3, 3, 3) + t(1, 2, 3)$ (democratic winding + $A_3$ exponents), and $\dim E_6 = 78 = p_2(p_0 + p_3)$ then follow from $P$ , those determinants and $\Delta = p_0 + p_3 = 13$ . The atlas is therefore a closed grammar over admissible invariant classes (power sums, determinants, branching dimensions), not a shelf of trophies ([verification/v170_diamond_slice_compression.py]). |

**Theorem 1** ( $E_6 \times A_2$  flavor-residue shadow [O]). The principal flavor branching reads the residue matrix:

$$\|R\|_F^2 = 78 = \dim E_6, \quad \det R = 8 = \dim A_2 = h(D_5), \quad \mathbf{1}^\top R a = 27,$$

and the full  $E_6 \times A_2$  dimension count is the residue identity

$$248 = \|R\|_F^2 + \det R + 2(\mathbf{1}^\top R a) N_{\text{fam}} = 78 + 8 + 2 \cdot 27 \cdot 3.$$

Here  $E_6$  reads the Frobenius norm of the residue matrix,  $A_2$  the pure three-family symmetry, and the **27** the cubic family block. (Strongest new  $E_8$  flavor fingerprint.)

**Theorem 2** ( $E_7 \times A_1$  scalaron shadow [O]). With the scalaron exponent  $7 = \Omega_{\text{adm}} - 10b_1 = -\deg E + \text{rk } E$ ,

$$248 = 133 + 3 + 112, \quad 112 = 7 \cdot \dim S^+ = 7 \cdot 16, \quad |R(E_7)| = 126 = 7 \cdot 18,$$

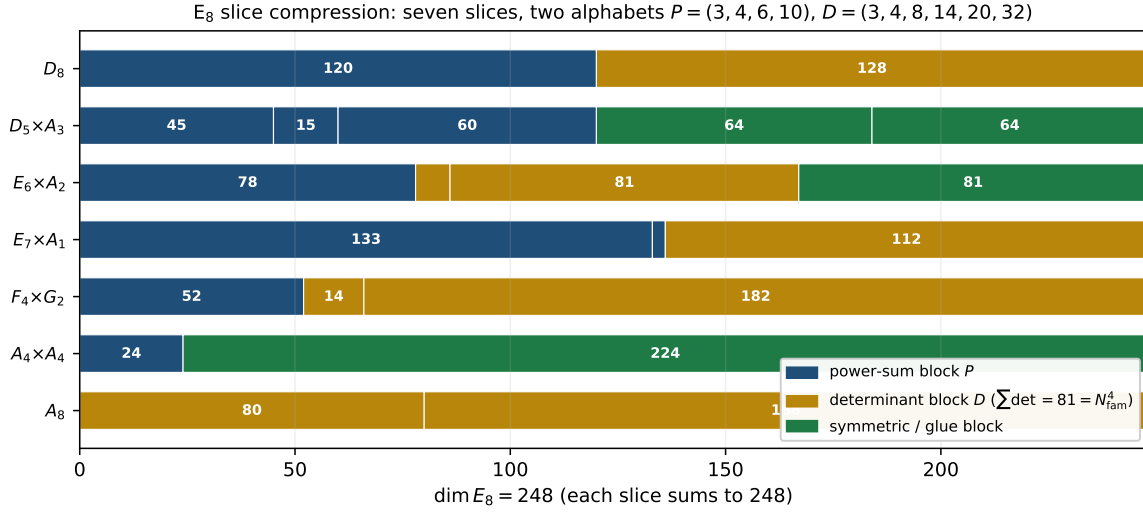


Figure 2: The same seven 248-slices, now coloured by their *alphabet* source rather than by physics module: blue = anchor power-sum blocks ( $P = (3, 4, 6, 10)$ ), gold = Sheet-Diamond determinant blocks ( $D = (3, 4, 8, 14, 20, 32)$ ,  $\sum \det = 81 = N_{\text{fam}}^4$ ), green = symmetric/glue data. Every slice is one projection of the two alphabets ([[verification/v170\\_diamond\\_slice\\_compression.py](#)]).

where  $18 = N_{\text{fam}} |R^+(A_3)|$ . The scalaron exponent 7 (the seam power  $M_{\text{scal}}^2 / \bar{M}_{\text{Pl}}^2 = c_3^7$ ) is thus exactly the  $E_7$  off-block coefficient. *Cross-check:* the centred  $E_8$  exponents give  $\sum_{m \in \text{Exp}(E_8)} |m - 15| = 56 = \dim \mathbf{56}_{E_7}$  (exponents  $\{1, 7, 11, 13, 17, 19, 23, 29\}$ , the primitive residues mod 30).

**Proposition 1** ( $A_4 \times A_4$  action-ladder and  $F_4 \times G_2$  occupancy [O]). 248 = 24 + 24 + 4(5 · 10) with 24 + 24 = 48 =  $\Omega_{\text{adm}}$  and off-diagonal reps (5, 10) =  $(\mathcal{A}_H, \mathcal{A}_\Lambda)$  — the action ladder appears inside  $E_8$  (an audit, *not* an  $SU(5)$  GUT). And  $F_4 \times G_2$ :  $|R(F_4)| = 48 = \Omega_{\text{adm}}$ ,  $|R(G_2)| = 12 = \dim \mathfrak{g}_{\text{SM}}$ , rank  $F_4 = 4 = |\mu_4|$ , rank  $G_2 = 2 = |\mathbb{Z}_2|$ .

**Flavor-matrix and prime-table fingerprints (audit-level, machine-verified).** Five exact linear-algebra readouts of  $R, L$  and the prime atoms, kept here under the no-free-pattern rule.

- **Row norms ladder.**  $\|R_u\|^2, \|R_d\|^2, \|R_e\|^2 = (10, 30, 38) = (\mathcal{A}_\Lambda, h(E_8), 2 \cdot 19)$  with  $10+30+38 = 78 = \dim E_6$  ( $19 \in \text{Exp}(E_8)$ ).
- **Residue inventory.** The entries of  $R$  on  $C_6$  are  $m = (1, 2, 2, 2, 0, 2)$ : the *only* gap is  $4 = |\mu_4| = \sum a$ . Moments  $\sum R = 22$ ,  $\sum R^2 = 78 = \dim E_6$  — so  $\|R\|_F^2 = 78$  is the second moment of the  $C_6$  inventory with the  $\mu_4$  hole.
- **First-column norm**  $\rightarrow E_6 \times A_2$  **off-blocks.**  $L_{\cdot 1} = (7, 7, 8)$ ,  $\|L_{\cdot 1}\|^2 = 162 = 81 + 81$  — the two 81 off-blocks of the  $E_6 \times A_2$  slice are exactly the wound first-generation column.
- **Lepton exponent polynomial.** The  $\varphi_0^{\text{ret}}$ -ladder lepton powers  $(k_e, k_\mu, k_\tau) = (5, 3, 2)$  are the Coxeter primes  $30 = 2 \cdot 3 \cdot 5$  in hierarchy order:  $(t-5)(t-3)(t-2) = t^3 - 10t^2 + 31t - 30$  ( $e_1 = \mathcal{A}_\Lambda$ ,  $e_3 = h(E_8)$ ). The lepton  $c$ -ratios obey  $\frac{(16/7)(7/6)}{4/3} = 2 = |\mathbb{Z}_2|$  and  $\frac{(16/7)(7/6)}{(4/3)^2} = \frac{3}{2}$  (the near-Koide factor).
- **The 2, 3, 5 multiplication table** (the shortest integer-landscape compression):

$$(2, 3, 5) \xrightarrow{\times} (6, 10, 15, 30) \rightarrow (8=3+5, 16, 240=8 \cdot 30, 248=240+8).$$

## 5 Group-theoretic audits (optional)

**Weyl completion index.** Over the main stabiliser,

$$\frac{|W(E_8)|}{|W(D_5)| |W(A_3)|} = \frac{696729600}{1920 \cdot 24} = 15120 = 63 \cdot 240 = (2^6 - 1) |R(E_8)|.$$

A group-theory machine-check, not physics: it quantifies the Weyl symmetry created beyond the  $D_5 \times A_3$  stabiliser. [E] (arithmetic) / [O] (reading)

**$E_8$  theta series as a higher-shell raster.**  $\Theta_{E_8} = E_4 = 1 + 240 \sum_{n \geq 1} \sigma_3(n) q^n$  has shell degeneracies 240, 2160, 6720, 17520, ... The first is  $|R(E_8)| = 240$ ; the second is  $2160 = 9 \cdot 240 = N_{\text{fam}}^2 |R(E_8)|$ . The prime shells read the sheet-generator bilinears of **v410**:  $\sigma_3(2) = 9 = a^T V \mathbf{1} = N_{\text{fam}}^2$ ,  $\sigma_3(3) = 28 = \mathbf{1}^T V^3 a = \det(I+R)$  and  $\sigma_3(5) = 126$  — the local  $E_7$  root shell  $\{0:126\}$  of lemma (v) below. If later one-loop or CMB shell degeneracies touch these multiplicities, the theta series is the right place to type them — as an audit raster, not a claim. [O] ([verification/v410\_sheet\_generator\_binary.py])

**Hecke from geometry on the glue census (HECKE.GEOM.01).** The same  $E_8$  theta/ $q$ -series channels that feed the atlas raster now carry an *in-suite* Hecke mechanics, machine-checked as one module ([verification/v535\_hecke\_from\_geometry.py]). (A) The classical Kneser  $p$ -neighbour correspondence (isotropic lines of  $(E_8/pE_8, q)$ ) factors as  $\#_{\text{iso\_lines}} = \sigma_3(p) \# \mathbb{P}^3(\mathbb{F}_p)$  identically and by full enumeration at  $p = 2, 3, 5, 7$  (135/1120/19656/137600) — the Eisenstein eigenvalue  $\sigma_3(p) = 1 + p^3$  is a lattice-native correspondence count. (B) The marked neighbour-sum operator is an affine Hecke element  $\nu_p = a \text{Id} + b T_p$  with  $b = \sigma_3 + a_p$  and cusp rule  $a_p = b - \sigma_3$ , recovering  $a_3 = -4$ ,  $a_5 = -2$  (and  $p = 7$  consistency  $\lambda_{\text{odd}} = 19840$ ). (C) The seven-dimensional census form space is exactly the 2-adic oldform hull of two weight-4 systems (5 copies of  $E_4$  at levels 1, 2, 4, 8, 16 plus 2 copies of  $f_8$  at levels 8, 16), with recovery projectors  $\pi_{\text{cusp}} = (28 - T_3)/32$  and newform via  $(1 - V_2 U_2)$ . Classical theorems (Kneser, Hecke, Atkin–Lehner, multiplicity one) are named classical; the TFPT content is the compiler identification. Honest fence: both new systems stay weight 4 — the  $\text{GL}(1)/\text{weight-drop}$  transport remains [O]; no RH claim. [E] (mechanics) / [O] (weight drop)

**Eichler trace layer at the  $E_8$  lattice (HECKE.GEOM.EICHLER.01).** Building on the Hecke package without duplicating it, the census channels now carry a machine-checked Eichler/Witt layer ([verification/v536\_eichler\_trace\_layer.py]; 23 checks,  $\sim 30$  s). Witt  $\lambda_{\text{Eis}} = L - \sigma_3^2$  is closed; the identity  $\lambda_{\text{geom}} = \lambda_{\text{Eis}} + a_p^2$  is two-sided at  $p = 3$  (live;  $352 = 364 - 12$ ) and at  $p = 5$  via a T36-validated freeze ( $3784 = 3906 - 122$ ), with assembler  $R = \sigma_3 - 1 - c(p^2)/8 = a_p^2$ . Closed Type-A/B densities  $N_A = \min(240(1 + p^3), \#_{\text{iso}} - 1)$  give the  $p = 7$  prediction 82560/743040 live; signed  $a_p = -c(p)/8$  recovers  $(-4, -2, +24)$ . Classical Eichler/Siegel/Witt named classical; Shell( $p^2$ ) for  $p \geq 7$  out of scope; weight-4  $\rightarrow \text{GL}(1)$  stays [O]; no RH claim; no marker moves. [E] (mechanics) / [O] (weight drop)

**Half-integral bridge (HECKE.GEOM.HALFINT.01).** Companion package on the same  $f_8$  channel ([verification/v537\_halfintegral\_bridge.py]; 20 checks,  $\sim 90$  s). Unique signed Shimura preimage  $\text{Sh}_{t=2}(g) = -8 f_8$  in the 70-element weight-5/2 compiler theta-monoid; exact  $T(p^2)$ -equivariance with eigenvalues  $a_p(f_8)$ ;  $U_4(g) = 0$  and level  $32 = 4 \cdot 8$  outside Kohnen 1982 (plus-route closed); AFE Waldspurger quotient  $R(d)$  constant on ten  $d \equiv 1 \pmod{8}$  ( $R = 23.1873585645 \dots$ , spread  $\leq 10^{-12}$ ). Classical scaffolding named classical;  $\text{GL}(2)$  centre  $s = 2$  (not  $\xi$ ); no RH; no marker moves. [E] (Shimura/Hecke/Kohnen fence) / [C] (measured  $R$ )

**Compiler relative-trace identity (HECKE.GEOM.RTF.01).** Synthesis of the three Hecke/Eichler/half-integral packages as projections of one finite relative-trace identity ([verification/v538\_relative\_trace\_identity.py]; 18 checks,  $\sim 14$  s). Bilateral  $\text{Tr}_V(\nu_p \circ \pi)$  equality at  $p = 3, 5, 7$  (geometry without modular input = spectrum without geometry); Eichler  $\lambda_{\text{Eis}} + a_p^2$  as the RTF orbit dictionary; period side = signed quaternary lattice counting with measured  $R = 23.1873585645$ . Verdict **ONE-FORMULA**. Classical Jacquet RTF named classical; finite identity; infinite/archimedean extension open; no RH; no marker moves. [E] (R1/R2) / [C] (R3)

**Weil structure of the compiler family (RTF.GNS.WEIL.01).** Route-B synthesis: fully identified Weil structure up to two isolated obstructions ([verification/v539\_weil\_structure\_family.py]; 25 checks,  $\sim 6$  s). GNS fibre isolation ( $\text{twist-mix} \leq 5.037 \times 10^{-16}$ );  $\text{GL}(1)$  core  $G_0 = (1 + Y)/(1 - Y) = \zeta_p(w - 3)^2 / \zeta_p(2w - 6)$  with  $\sum 2^{\omega(n)} n^{-u}$ ;  $Q_{\text{fam}} = 2Q_\zeta(g) - 2Q_\zeta(g_b) + \text{Arch} + \text{Corr}$ . Obstruction 1: doubling enters with a minus (family positivity  $\nrightarrow Q_\zeta \geq 0$ ). Obstruction 2: Plancherel Corr non-automorphic ( $e^{-\sum p^{-u}}$ -type). Not “almost RH”; dense-class positivity open; **ZETA.HP.CARRIER** untouched; no marker moves. [E] (structure/obstructions) / [C] (finite-class  $Q_{\text{fam}}$ )

**Amplitude route and positive linear carrier (RTF.GNS.AMP.01).** The route out of the square plane behind the two v539 obstructions ([[verification/v540\\_amplitude\\_linear\\_carrier.py](#)]; 34 checks,  $\sim 3$  s; T67–T72). Amplitude Dirac  $D^2 = \text{diag}(VV^\top, K)$  exact and Hecke-equivariant; polarisation  $b = N_+ - N_-$  with  $\Theta = N_+ + N_-$  a pure  $\sigma_3$ -eigenform and Cohen seed  $\Theta(d) = -48 L(-1, \chi_d)$  (exact-rational, 159 live  $d$ ); Cauchy–Littlewood deletion pair-independent at  $st = uv = p^3$  and equal to the square-class double counting ( $\text{fam} + 2b + \delta_{k1} = [2, 2, 2, 2]$ ); positive linear carrier  $\ell^2(d, 48|L(-1, \chi_d)||d|^{-a})$  with full weights  $[1, 1, 1, 1]$  and plus balance  $Q = Q_\zeta(g_-) + Q_\zeta(g_+)$ ; FE  $\Lambda_\Theta(s) = 8^{1-s} \Lambda_{\Theta^+}(5/2 - s)$  exact (rel  $\sim 10^{-40}$ , Fricke closed). Open boundary as content: Euler-region positivity only; the residual distance to the Weil cone is the FE-covariant gap functional  $\lambda^*$  on  $n \equiv 6 \pmod{8}$  (Farkas-certified). Not “almost RH”; ZETA.HP.CARRIER untouched; no marker moves. [E] (A–E exact) / [C] (sampled cone facts;  $\lambda^*$  named open)

**Matching lemma and transport ledger package (RTF.GNS.LEDGER.01).** The T78–T85 proof package, recomputed as one module ([[verification/v541\\_matching\\_lemma\\_ledger.py](#)]; 33 checks,  $\sim 10$  s). Window proof:  $7S < 40A$  at every  $j \leq 10^6$  (0 violations, 939 870 clash atoms; exact margin  $X = 0.082159$ ,  $\rho_{\text{crit}} = 1.1440$ ; structure laws 8-law / seed-tower /  $\psi$   $w$ -table / Cohen seeds  $\{-48, -80, -8, -8\}$  at 0 tolerance). Transport ledger closes exactly:  $Q_{\text{Weil}} = Q_{\text{cert}} + \Delta_{\text{arch}} + \Delta_2$  with  $\Delta_{\text{pole}} \equiv \Delta_{\text{conv}} \equiv 0$  proven (residual  $4.4 \times 10^{-16}$  on 24 rows); odd-prime side = certified plus combination (rel  $3.9 \times 10^{-16}$ ). Signed envelope character-exact ( $-\psi = (\chi_{-4} + \frac{1}{4}\chi_8 + \frac{1}{4}\chi_{-8})\Theta$ ; signed certificate 0 violations, margin 8.86 $\times$ ; confinement set equality). Arch internal via Legendre duplication ( $k_\zeta = K_{\text{fam}} - K_{\text{shift}}$  pointwise  $7.9 \times 10^{-31}$ ;  $\Delta_{\text{arch}} = A_{\text{fam}} - A_{\text{shift}}$  at  $9.9 \times 10^{-16}$ ). Coherent class closed by the  $\lambda$ -equivariant CM channel ( $g_\lambda$  two routes exact;  $\mu_1 \in [-1, 1]$  exact;  $\lambda$ -certificate 0.0653 vs 0.2365, 3.6 $\times$ ). Frontier facts [C]: coherent-chain crossing  $k^* = 14$  ( $10^{23.1}$ ); Robin tail factor 6.16, constant route open. **Named limits as content:** one classically-shaped open lemma (correlated cancellation, non-coherent uniform tail; provably-shaped  $\neq$  formal proof) + I5 in one-family form ( $Q_{\text{cert}} + \Delta_2 + A_{\text{fam}} - A_{\text{shift}} \geq 0$ ), by the closed ledger equivalent to Weil positivity  $\iff$  RH (equivalence typing, no progress claim). Classics named classical (Gronwall, Robin 1983 unconditional, Cohen 1975, Hecke 1918–1920, Cornacchia, Legendre duplication, Weil 1952, Alaoglu–Erdős). No RH-evidence language; not “almost RH”; ZETA.HP.CARRIER untouched; no marker moves. [E] (window proof / ledger / character / duplication /  $\lambda$ -channel) / [C] (frontier facts; two named limits open)

**The margin-chain identities of phase 2 (PRIME.MARGIN.IDENT.01).** The identity/theorem block of T128–T131 as one narrow module ([[verification/v542\\_margin\\_chain\\_identities.py](#)]; 44 checks,  $\sim 0.2$  s) on 24 small frame-A seam instances ( $n = 3 \dots 97$ ,  $\rho = 1.25 \dots 4.00$ , every inverted matrix  $\leq 300$ ), 43 graded/fine grid pairs and 400 randomised profiles, each identity with a preregistered tolerance and a mutation control. Interval geometry:  $\sum_i (1 - g_i) = t_l + t_r$  ( $5.5 \times 10^{-13}$ )  $\Rightarrow \kappa_{\text{flat}} = 1$  exactly; the (T) identity  $\tau = \|y\|^2 - m_{\text{prot}} + m_{\text{fill}} - V_{\text{bord}}$  ( $2.2 \times 10^{-16}$ , two independent routes). Profile identity  $p_{N-1} = 2 - p_0 + 2E$  with the equivalence  $2E > p_0 \iff p_{N-1} > 2$  (0 exceptions); the Abel/Hölder curvature chain per instance (0 violations; without the curvature term violated 88/400). Assembly =  $J^\top Q J$  and graded overlap =  $J$  ( $5.2 \times 10^{-16}$  /  $5.2 \times 10^{-14}$ ); the C  a/Strang defect identity  $S_{\text{graded}} - S_{\text{uniform}} = R^\top X^{-1} R$  with PSD defect on all 43 grids ( $2.1 \times 10^{-14}$ )  $\Rightarrow$  one-sided compression. The secular sandwich on all 48 sections where  $A > 0$  and  $\varepsilon > 0$  are *checked* (width  $\leq 1.4448$ ) with Albert’s sign equivalence in both directions;  $S^{-1} > 0 \Rightarrow$  sign-constant simple ground vector as an *implication*; the counting chain  $n_{\text{run}} \leq n_{\text{cross}} + 1 \leq s_2 + 2$  and  $\sum_j |\Delta p_j - \overline{\Delta p}| = \text{TV}(P)$ . **Named limits as content:** per instance on small windows only, nothing uniform in the zone index; the  $\kappa$  law itself is *not* claimed; positivity of the pole-free section at depth stays open; the Perron hypothesis is measured; the defect identity says nothing about the defect’s size. Abel / H  lder / Haynsworth / Albert 1969 / C  a–Strang / Yserentant 1986 / Perron–Frobenius–Ostrowski named classical. [E] (per-instance identities; no marker moves)

**The lumped  $M$ -matrix pair (PRIME.MMATRIX.IDENT.01).** The identity block of T136 as a second narrow module ([[verification/v543\\_lumped\\_pair\\_identities.py](#)]; 35 checks,  $\sim 1$  s) on 20 small frame-A seam windows ( $n = 4 \dots 59$ ,  $\rho = 1.25 \dots 4.00$ ,  $h = 25 \dots 299$ , every factorised matrix



$\leq 300$ ), 312 shifted ladder rungs and 8 whitened two-grid rungs, each statement with a preregistered tolerance and a mutation control. The lumped pair  $A_B = A + L_\Delta$  is Stieltjes and row-sum preserving ( $1.6 \times 10^{-15}$ ) with  $A_B \succeq A$  — an *upper* bound on  $\lambda_{\min}(A)$ , never a floor; the congruence  $A = A_B^{1/2}(I - W)A_B^{1/2}$  holds as a matrix identity ( $4.4 \times 10^{-15}$ ) with  $\lambda_{\max}(W) = \rho(L_\Delta A_B^{-1})$  and the *declared* equivalence  $\lambda_{\max}(W) < 1 \iff A \succ 0$  checked in both directions, so the Loewner sandwich is circular by itself. The  $M$ -matrix anchor  $\lambda_{\min}(A_B) \geq 1/\max_r x_r$ ,  $x = A_B^{-1}\mathbf{1} \geq 0$ , holds on all 39 rows (sharpest ratio 0.9070) from one solve and one sign check; lumping commutes with diagonal shifts and  $M$ -matrix inverses are entrywise monotone, so the shifted ladder is structurally empty (0 of 312); Varga's  $\rho(J) = \tau/(1 + \tau)$  is an identity ( $4.8 \times 10^{-15}$ ) and the Collatz–Wielandt bracket at the anchor vector gives an a-priori  $\rho(J) \leq 0.9861 < 1$  with no eigenvalue. One *negative* result: the  $k$ -scanned M18 majorant is valid at every  $k$  (39 pairs) and still stays above its bar  $1/2$  (best 3.080), the bar is not moved. **Named limits as content:** per instance on small windows, nothing uniform in the zone index or in  $D$ ; the T136  $D$ -exponents are fits and stay in the sandbox. Stieltjes / Ostrowski 1937 / Fan 1958 / Berman–Plemmons 1979 / Varga 1962 / Collatz–Wielandt named classical. [E] + [X] (one closed route; no marker moves)

**The long-lag support structure (PRIME.LONGLAG.SUPP.01).** The structure block of T137 as the companion module ([[verification/v544\\_long\\_lag\\_support.py](#)]; 24 checks,  $\sim 0.2$  s) on the same 20 windows, 20555 positive off-diagonal edges, 455 loaded stripes, 39 bracketed lumped comparisons. The kernel splits exactly as  $c = c_{\text{arch}} - c_{\text{comb}}$ ,  $c_{\text{comb}} \geq 0$ , and the archimedean section alone has *all* off-diagonals  $\leq 0$  on 20/20 windows, so every positive off-diagonal is comb-generated; all 20555 positive edges have their Hankel index inside the atom-hat index set (per-window fraction exactly 1.000000), so the support is a union of anti-diagonal stripes at prime-power atoms, each a perfect matching with exactly orthogonal edge vectors; the amplitude certificate  $\Delta_{rt} \leq c_{\text{comb}}[M - 1 - r - t]$  holds on every edge (sharpest 0.99998532) while the Toeplitz lag fails on 20415. The Green function of the lumped comparison is bracketed entrywise from below by the Neumann partial sum *because the discarded terms are nonnegative* and from above by the anchor-weighted tail. And one *death certificate*: since Gershgorin, all row-sum norms and all Collatz–Wielandt quotients at positive weights are upper bounds for  $\rho(|E|)$ , the single lower bound  $\rho(|E|) \geq 1.3141 \geq 1$  on 20/20 rows kills the whole absolute-value envelope family — while the *signed*  $\rho(E) = \lambda_{\max}(W) \leq 0.99995781$ . **Named limits as content:** per instance on small windows, no decay law and no amplitude law; the support statement is one inclusion; the structure bound assembled from it does not beat the margin (0 of 35 windows in T137) and is not promoted. Gershgorin 1931 / Neumann series named classical; Demko–Moss–Smith 1984 cited and *not* applied (the comparison is dense). [E] + [X] (one family closed; no marker moves)

**The Hardy-core identities (PRIME.HARDY.IDENT.01).** The identity blocks of T140 and T141 as the third companion module ([[verification/v545\\_hardy\\_core\\_identities.py](#)]; 36 checks,  $\sim 1$  s) on 11 frame-A windows ( $n = 8 \dots 139$ ,  $h = 58 \dots 285 \leq 300$ ,  $D$  spanning a factor 3.15). With  $C = \text{diag}(\sqrt{\Delta})M$  the weighted edge–interval incidence,  $\text{Gram} = CHC^\top$  ( $3.0 \times 10^{-15}$ ), so the signed Gram has rank  $\leq h - 1$ ; the covering kernel in closed geometric form  $K_{rs} = W([r \wedge s, r \vee s])$  equals  $M^\top \Delta M$  ( $1.3 \times 10^{-15}$ ), and  $\rho(W) = \lambda_{\max}(K^{1/2}HK^{1/2})$  is an exact eigenvalue confirmed by three independent routes ( $5.4 \times 10^{-14}$ ,  $7.8 \times 10^{-16}$ ), with  $H = \text{diag}(s) + L_N$  ( $4.7 \times 10^{-16}$ ). Four identities put the residue in classical two-weight shape: the  $K^+$  Rayleigh form ( $6.6 \times 10^{-13}$ ), the signed crossing kernel  $L_N = D^\top BD$  ( $4.9 \times 10^{-16}$ ),  $Q = B_+ \mathbf{1}$  ( $1.4 \times 10^{-15}$ ) and  $DKD^\top = L_\Delta$  on the interior nodes ( $2.7 \times 10^{-14}$ ), whose diagonal is the endpoint edge mass; the crossing kernel of  $|N|$  does not reproduce  $L_N$ , so the signs are load-bearing. The closed Muckenhoupt quantity  $A_{M0} = \max_k Q_k(\Delta \mathbf{1})_{k+1}$  agrees on two routes ( $8.3 \times 10^{-15}$ ) and its size is reported, not promoted; the checkerboard split is entrywise exact with three dominating Weyl steps. Both certified shapes — the additive Hardy chain and the joint  $\Lambda(H, Y) \cdot \Omega(Y)$  — are *valid* upper bounds on 11/11 windows, and only that validity is promoted. One *negative typing*: the exactly bounded object spreads  $1.36 \times$  over the  $D$  range while every absolute variant spreads  $\geq 54.94 \times$ . **Named limits as content:** per instance on small windows, nothing uniform in the zone index or in  $D$ ; all exponents are fits;

neither shape beats the target, and the zone-uniform discrete Hardy inequality stays open. Abel summation / Cauchy–Schwarz / Weyl 1912 / Gershgorin 1931 / Muckenhoupt 1972 / Opic–Kufner 1990 / Gantmacher–Krein named classical. [E] + [X] (one route typed; no marker moves)

**The capacity-chain identities (PRIME.CAPCHAIN.IDENT.01).** The identity spine of the capacity cycle T142–T145 as the fourth companion module ([verification/v546\_capacity\_chain\_identities.py]; 26 checks,  $\sim 0.5$  s) on 12 frame-A windows ( $n = 4 \dots 139$ ,  $h = 26 \dots 285 \leq 300$ ; covering kernel positive definite on 11). The capacity decomposition  $K^{-1} = D^\top J^{-1} D + xx^\top / \text{cap}$  is a matrix identity ( $1.4 \times 10^{-13}$ ;  $J = DKD^\top$  entrywise  $3.8 \times 10^{-15}$ ) whose Dirichlet half is an orthogonal projection under the congruence —  $\Omega = 1$  exactly ( $5.1 \times 10^{-12}$ ), where T141 had guessed 20.7–2724; the exact capacity–Rayleigh identity for  $1 - \rho(W)$  assembles against the direct quotient for every  $v$  ( $9.5 \times 10^{-14}$ ) and reproduces the eigenvalue under the declared  $1/\text{gap}$  conditioning;  $\text{cap}_E([a, a+j])$  is a prefix sum of one forward substitution (3404 interval capacities at  $2.0 \times 10^{-14}$ , exhaustive on the median window, the reversed ordering failing at  $\geq 4.6 \times 10^{-1}$ ); the whitening certificate  $\kappa_{\text{up}} = 1.2245\text{--}1.4236$  sits under the Gershgorin ceiling 2.1213, direction-correct; and the T145 M4 split — the pointwise mass-half theorem,  $\sigma_{\text{tot}} = 0.2197\text{--}0.4425 < 1$  per window, licence 4 with  $|R|$  and its built-in witness  $[[1, -\frac{1}{2}], [-\frac{1}{2}, 1]]$  ( $3 > 2$ ), the ordered sign-free chain — certifies S1' per window on both routes (better route  $c_0 = 2.5154\text{--}4.2265$  against the Dirichlet value 4), with Charikar's cited density constant bracketed by exhaustive enumeration of all 4095 subsets of a small block. **Named limits as content:** per instance on small windows, nothing uniform in the zone index or in  $D$ ; the  $c_0$  is measured at the minimiser's own layer cake and the a-priori level lemma (T145's L1) stays open; Maz'ya's strong-type half is not used as a theorem anywhere. Maz'ya 1985 / Muckenhoupt 1972 / Fukushima–Ōshima–Takeda 1994 / Miclo 1999 / Charikar 2000 / Goldberg 1984 named classical. [E] (per-instance identities and certified inequalities; no marker moves)

**The level-lemma identities (PRIME.LEVEL.LEMMA.01).** The a-priori core of T146 as the fifth companion module ([verification/v547\_level\_lemma\_identities.py]; 20 checks,  $\sim 0.4$  s) on 12 frame-A windows ( $n = 4 \dots 139$ ,  $m = 26 \dots 285 \leq 300$ ), 9 random positive definite forms and a stress ladder  $m = 64 \dots 288$  — the a-priori side of the constant the capacity-chain module certified with a *measured* input. The union identity for nested cakes  $\sum_{j,l} c_j c_l |S_j \cup S_l| = 2T \|\psi_t\|_1 - \|\psi_t\|^2$  is exact (0.0) against the  $K \times K$  double sum and against union sizes computed with no nestedness used (controls  $3.2 \times 10^{-2} / 4.8 \times 10^{-3}$ ); the counting lemma  $G(b) \leq 2b^2 \|v\|_\infty \|v\|_1 / \|v\|^2 + \varepsilon$  holds for any vector at all 6 preregistered bases (the classical dyadic 8 at  $b = 2$  exactly, the base free, gain 3.7612; the one-level-down cake breaks the domination on every draw); the resolvent delocalisation bound  $\psi = \lambda R \psi \Rightarrow \|\psi\|_\infty \leq \lambda_{\text{up}} \max_j \|Re_j\|$  holds within 1.061–1.337 of the truth with Rayleigh–Ritz  $\lambda_{\text{up}}$  and residual-paid certified column norms — the columns sitting 2.85–10.17 below the trivial ceiling,  $\Gamma = 1.8356\text{--}2.2797$ , no Davis–Kahan step anywhere; and the composite level lemma  $c_0^{\text{ap}} = 2b^2 \Gamma \min(1, \Gamma_1) + \varepsilon = 3.9042\text{--}4.8488$  certifies  $\text{cert\_lam\_max}(R) \leq c_0^{\text{ap}} \Psi_{\text{abs}}$  on 12/12 windows (chain loss 0.0423–0.1272 of the exact gap), with the built-in no-go discriminator ( $\Gamma$  grows  $3.676 \rightarrow 6.798$ ,  $c_0^{\text{ap}} = 11.10$  exceeds every window value) and the flat Dirichlet control (1.0063). **Named limits as content:** per instance on small windows, nothing uniform in the zone index or in  $D$ , and explicitly no statement for all  $D$  — the asymptotic delocalisation of the Green columns stays open, typed open; the energy-route  $\sigma_{\text{tot}}$  stays measured. Maz'ya 1985 / Rayleigh–Ritz / Miclo 1999 / Davis–Kahan 1970 (cited, deliberately not used) / Charikar 2000 / Goldberg 1984 named classical. [E] (per-instance identities and certified inequalities; no marker moves)

**The Green/Szegő identities (PRIME.GREEN.SZEGO.IDENT.01).** The identity/certificate core of T147+T148 as the sixth companion module ([verification/v548\_green\_szego\_identities.py]; 21 checks,  $\sim 0.4$  s) on 12 frame-A windows ( $n = 4 \dots 139$ ,  $m = 26 \dots 285 \leq 300$ ), 7 random positive definite forms and a weight-class model ladder  $m = 64 \dots 288$  — the two scalars the level-lemma constant is made of, certified. The factorisation identity  $\Gamma = \sqrt{m} \lambda_{\text{up}} \max_j \|Re_j\| = \sqrt{Q^*} \cdot S_w$  ( $S_w = \lambda_{\text{up}} \|R\|_F$  spectral,  $Q^* = m \max_j (R^2)_{jj} / \text{tr}(R^2)$  geometric) is exact at  $2.2 \times 10^{-16}$  on all windows and random forms, the certified factorisation dominating everywhere ( $S_w = 1.1186\text{--}1.5777$ ,



$Q^* = 2.0879\text{--}2.8634$ ); the bottom-block trace identity  $\sum_j (\Pi_B)_{jj} = |B|$  is exact ( $3.3 \times 10^{-16}$ ,  $\theta = 10$ ,  $|B| = 3\text{--}5$ ) with the measured equidistribution  $Q_B/|B| = 1.5091\text{--}1.7980$  inside the preregistered  $[1, 2.2]$  against the Szegő/Widom reference  $2|B|$  (coordinate-projector control overshoots  $\geq 3.9$ ); the second-difference  $\ell^1$  ceiling  $|a_k| \leq \min(1, \|s_k\|_\infty \|L_0^p \psi\|_1 / \mu_k^p)$  holds against the true coefficients everywhere with the  $m$ -free closed form  $\|a\|_1 \leq 2\sqrt{\nu} + 1$  and the Dirichlet calibration  $\|a\|_1 = 1$  exact,  $\nu \rightarrow \pi$ ; the layer-cake  $S_w$  certificate from completed LDL<sup>T</sup> inertia counts (inertia = direct count on all 96 rungs) gives  $S_w \leq 1.3288\text{--}1.8220$  (true  $1.1186\text{--}1.5777$ , the bottom-layer drop breaking it everywhere); and the Liouville transform  $m\|\psi\|_\infty^2 \leq 2\kappa_\Lambda \text{ceil}(\hat{\varphi})^2$  ( $\varphi = \Lambda^{-1/2}\psi$ , a-priori  $\kappa_\Lambda = 1.3868\text{--}2.5805$ ) holds stepwise, with the weight-class discriminator at matched  $\kappa_\Lambda$  (mismatch  $0.0013$ ): BV flat ( $1.003$ ) versus rough growing  $19.9$  (TV split  $162.6$ ) — the roughness, not the conditioning. **Named limits as content:** per instance on small windows, nothing uniform in the zone index or in  $D$ , and explicitly no statement for all  $D$  — the one open lifting input ( $\nu_L \leq F(\text{form})$ )  $m$ -free / bounded TV(log  $\Lambda$ )) stays open, typed open; the symbol-level order-2 hypothesis is refuted ( $f(0) < 0$  on every surface window) and enters nowhere as a theorem;  $\sigma_{\text{tot}}$  stays retired as a route. KMS 1953 / Widom 1958 / Basor–Ehrhardt 2009 / Sylvester 1852–Bunch–Kaufman 1977 / Euler 1735 / Davis–Kahan 1970 (cited, computed vacuous, not used) named classical. [E] (per-instance identities and certified inequalities; no marker moves)

**The gauge/parity identities (PRIME.GAUGE.PARITY.IDENT.01).** The identity/certificate core of T149+T150 as the seventh companion module ([`verification/v549_gauge_parity_identities.py`]; 21 checks,  $\sim 0.3\text{s}$ ) on 12 frame-A windows ( $n = 4 \dots 139$ ,  $m = 26 \dots 285 \leq 300$ ), 48 gauge assemblies, the full-section parity items on the 6 windows with  $M \leq 300$ , and a parity control model at  $m = 2001$  — the gauge freedom around the Green/Szegő machinery and the parity structure underneath it, certified. For any positive diagonal  $\tilde{\Lambda}$  the chain  $\lambda_{\min}(A) \geq \text{cert } \lambda_{\min}(\tilde{E}) \cdot \min_j \tilde{\Lambda}_j$  is a valid certified lower bound (identity plus one Rayleigh step; family maximum valid),  $\Gamma = \sqrt{Q^*} S_w$  holds gauge-invariantly at  $2.4 \times 10^{-16}$ , and the const gauge has TV(log  $\tilde{\Lambda}$ ) = 0 exactly with certified sandwich  $\sigma = 1.3868\text{--}2.5805$  (the completed-Cholesky floor refusing on the shifted indefinite form,  $12/12$ ); the two-regime discriminator: the flutter smoother removes TV by  $\geq 2.88\times$  while the Liouville-transported  $\nu_{\tilde{L}}$  moves  $\leq 0.0088$  (rough re-gauge  $\leq 0.0046$ ), the untransported functional jumping  $0.41\text{--}9.76$  under the same rough gauge — the roughness is in the form, not the multiplier; the explicit zone diagonal  $\Lambda_r = c_0 - c_{M-1-2r} + \sum_{s \neq r} \max(c_{|r-s|} - c_{M-1-r-s}, 0)$  at  $5.9 \times 10^{-16}$  with the exact split  $c = c^{\text{arch}} + c^{\text{atom}}$  ( $c^{\text{atom}} \leq 0$ ) and the closed atom budget  $\|c^{\text{atom}}\|_1 \leq 4B\sqrt{N}$  ( $B = 1.038821$  verified on the table), the archimedean section itself indefinite on  $12/12$  — the atoms co-responsible for the positivity, the additive perturbation reading structurally empty; the parity compression  $U_-^T T_M(c) U_- = T - H$  exact (cross block  $1.4 \times 10^{-16}$ ) with the negative inertia of the sign-changing symbol localised entirely in the *even* sector (odd sector zero, LDL<sup>T</sup>) —  $f(0) < 0$  explained rather than worked around; and the parity-sine calibration  $\nu_k^P = \pi k^2$  on the exact model ( $3.0 \times 10^{-5}$ ) with the per-window ladder  $\nu_k^P \leq Ck^2$ , certified  $C = 11.70\text{--}17.28$ . **Named limits as content:** per instance on small windows, nothing uniform in the zone index or in  $D$ , and explicitly no statement for all  $D$  — the one open input (an  $m$ -free  $C$  in the odd-sector ladder for a sign-changing symbol) stays open, typed open; TV(log  $\Lambda$ ) stays withdrawn as a hypothesis;  $\sigma_{\text{tot}}$  stays retired as a route. KMS 1953 (parity sector) / Widom 1958 / Basor–Ehrhardt 2009 (the sign-changing symbol is exactly what it does not cover) / Sylvester 1852–Bunch–Kaufman 1977 / Chebyshev 1852 (verified on the table) / Abel / Weyl 1912–Bauer–Fike 1960–Davis–Kahan 1970 (cited, computed dead, not used) named classical. [E] (per-instance identities and certified inequalities; no marker moves)

**The odd-sector identities (PRIME.ODD.SECTOR.IDENT.01).** The identity/certificate core of T151 as the eighth companion module ([`verification/v550_odd_sector_identities.py`]; 19 checks,  $\sim 0.2\text{s}$ ) on 12 frame-A windows ( $n = 4 \dots 139$ ,  $m = 26 \dots 285 \leq 300$ ), parity control models at  $m = 241$  and  $m = 2001$ , and a no-go size ladder  $m = 64 \dots 256$  — the reroute off the quadratic ladder, certified: the grid step-over ( $\mu_k^P = 2 - 2 \cos \theta_k$  exact on the shifted grid  $\theta_k = 2\pi k/N$ ; the symbol's negative window satisfies  $\theta_c/\theta_1 = 0.371\text{--}0.485$  on every window — odd-sector positivity is a grid fact, with the

symbol-only floor certified vacuous on 12/12: the local model is a matrix statement, not a symbol one); the certified bottom ladder  $\lambda_k(A) \leq S\mu_k^P$  for  $k \leq 8$  by completed  $\text{LDL}^T$  counts ( $S = 1.1019\text{--}6.4725$ ,  $f(0) < 0$  absorbed by the Rayleigh floor); the discrete Sobolev step  $\|\psi\|_\infty^2 \leq 2\|\psi\|_2\|\nabla\psi\|_2$  licensed by the odd sector's virtual node, with the model pencil  $(1, 1)$  certified and the per-mode price exactly  $\pi$  ( $5.1 \times 10^{-8}$ ); the closed archimedean minimum  $\min_r \Lambda_r^{\text{arch}} = c_0^{\text{arch}} - c_{M-1}^{\text{arch}}$  exact and attained (residual 0.0); and the linear per-mode bound  $b_k = 2m\sqrt{K_{\text{bot}}\mu_k^P/\kappa} \leq C_S k$  with certified  $\kappa = 0.1939\text{--}0.3599$  and  $C_S = 12.081\text{--}26.953 \leq 2\pi\sqrt{K_{\text{bot}}/\kappa}$  — linear where the quadratic ladder grew, the T145 no-go's bottom pencil ratio exploding  $\times 15.8$  while the parity model holds 1. **Named limits as content:** per instance on small windows, nothing uniform in the zone index or in  $D$ , and explicitly no statement for all  $D$  — the one open input (the  $m$ -freeness of the bottom pencil ratio  $R = K_{\text{bot}}/\kappa = 3.7362\text{--}18.6607$ ) stays open, typed open; the symbol route stays certified vacuous. KMS 1953 / Widom 1958–Basor–Ehrhardt 2009 (the computed answer: the pointwise symbol language does not extend to the bottom mode) / Weyl 1912 / Parlett / Hardy–Littlewood–Pólya 1934–Agmon 1965 / Sylvester 1852–Bunch–Kaufman 1977 / Chebyshev 1852 named classical. [E] (per-instance identities and certified inequalities; no marker moves)

**The fixed-size Ritz ceiling certificate (PRIME.RITZ.CEIL.01).** The certificate core of T154 as the ninth companion module ([`verification/v551_ritz_ceiling_certificate.py`]; 16 checks,  $\sim 0.4$ s) on the 12 deepest in-cap frame-A windows ( $n = 29 \dots 139$ ,  $m = 96 \dots 291 \leq 300$ ; a no-go size ladder  $m = 48 \dots 288$ ; parity controls  $m = 64 \dots 256$ ; 3 Dirichlet control windows) — the fixed-size replacement for the ceiling step, certified: the direction lemma ( $\lambda_k(A) \leq \theta_k$  for every  $k \leq \dim$  — Ritz values are upper bounds of the same-index eigenvalues, Courant–Fischer 1920 / Cauchy 1829, verified against exact spectra; the reversed reading refuted on 12/12 — so the ceiling needs no residual argument); the sixteen-column certificate  $\text{span}\{t_1..t_8\} + A^{-1}L_P \text{span}\{t_1..t_8\}$  (dimension 16 fixed, independent of  $m$ ; 8 completed Choleskys  $\leq 8 \times 8$ ) with  $K^F = 1.1019\text{--}1.5845$  attaining the inertia-certified  $K_{\text{bot}}$  to  $\leq 9.9 \times 10^{-7}$  against the declared cap  $10^{-4}$  on 12/12 — the size- $m$   $\text{LDL}^T$  counts retired from the ceiling step (sines alone overshoot 41.6–739; corrupted Green columns break the attainment); the one-direction anatomy (median of the seven aligned angles  $0.03\text{--}0.14^\circ$  against the largest  $83.79\text{--}89.70^\circ$ ; the collapse price  $\lambda_1(A)/(t\mu_1^P) = 4.408\text{--}7.042$  recovered in full per window by one Cholesky, size  $m$ , labelled as such); and the no-go discriminator (the floor survives at  $t = 0.05$  while  $K_{\text{bot}}$  explodes  $\times 35.4$  and the ceiling with it  $\times 57.5$ ; the Dirichlet control certified non-positive on 3/3 — the reflection half is load-bearing for positivity). **Named limits as content:** per instance on small windows, nothing uniform in the zone index or in  $D$ , and explicitly no statement for all  $D$  — the attainment is not promoted to a theorem (the no-go overshoots), and the two open inputs after T154 (R1' the  $m$ -free block floor, R2' the  $m$ -free bottom-mode floor on the Ritz complement, arithmetic-free and worth 91–100% of the price) stay open, typed open. Courant–Fischer 1920–Cauchy 1829 / KMS 1953 / Schur 1917–Haynsworth 1968 / Sylvester 1852–Bunch–Kaufman 1977 / Temple 1928–Kato 1949 (a floor device, not used here) / Kaniel 1966–Paige 1971 (quoted, never a bound) / Björck–Golub 1973 named classical. [E] (per-instance theorems and certified inequalities; no marker moves)

**The four fixed-size angle instruments (PRIME.ANGLE.INSTR.01).** The instrument cores of T155 and T157 as the tenth companion module ([`verification/v552_angle_instruments.py`]; 18 checks,  $\sim 0.4$ s) on the same declared surface (the 12 deepest in-cap frame-A windows,  $n = 29 \dots 139$ ,  $m = 96 \dots 291 \leq 300$ ; no-go ladder  $m = 48 \dots 288$ ; parity and Dirichlet controls at  $m = 64, 128, 256$ ) — none of the four closes an angle: the  $12 \times 12$  complement-floor certificate ( $\min_{v \perp W} v^T L_P v \geq \mu_{13}^P - \lambda_{\max}(M^{1/2}(I - GG^T)M^{1/2})$ , an identity plus one certified Rayleigh bound; never above the exact complement bottom, agreement  $\leq 1.01 \times 10^{-3}$  against the declared cap  $2 \times 10^{-3}$  on this surface, both closed-form controls to  $2.0 \times 10^{-11}$  including the worthless configuration); the sine-block confinement ( $\|\gamma_H\|^2 \leq (S/t)/\rho_{17} = 0.0153\text{--}0.0245$  from the certified floor and ladder alone — the bottom eigenvector is 97.5–98.5% inside the first 16 parity sines by a per-instance theorem;  $\kappa$  in place of  $S$ : vacuous, 17.6–477); the Schur-entry identity ( $s = \mu_1^P t_1^T A^{-1} t_1 = (B^{-1})_{11}$  to  $1.1 \times 10^{-11}$ ,  $(B^{-1})_{LL} S_L = I$  to  $5.8 \times 10^{-11}$  —  $1/s = 4.0460\text{--}5.8962$  is an  $O(1)$  number carried

by one entry of the fixed-size  $16 \times 16$  Schur complement, while the inversion-free Cauchy–Schwarz ceiling misses by  $250\text{--}7.27 \times 10^3$ ; and the adaptive Lipschitz ceiling (an *executed* certificate  $\inf f^{\text{arch}}/(4 \sin^2(\theta/2)) \geq 0.25$  on 12/12 in 519–1201 evaluations, refusing false targets on 12/12). The no-go floor survives while the confinement goes vacuous ( $\times 52.0$ ) and  $(S_L)_{11}$  explodes ( $\times 60.0$ ); parity exact to  $4.9 \times 10^{-14}$ ; Dirichlet hits  $2/\sqrt{N}$  to  $7.4 \times 10^{-5}$ . **Named limits as content:** per instance on small windows, nothing uniform in the zone index or in  $D$ , and explicitly no statement for all  $D$  — nothing about the angles is closed; the two open terms after T157 (an  $m$ -free upper bound on the one Schur diagonal entry; an  $m$ -free  $R1''$  domination with a non-shrinking margin) stay open, typed open. KMS 1953 / Schur 1917–Haynsworth 1968 / Cauchy–Schwarz (refuted as a ceiling, wired as a control) / Kantorovich 1948 / Sylvester 1852–Bunch–Kaufman 1977 / Szegő 1915–Widom 1958 (a named address, never a licence) named classical. [E] (per-instance identities and certified inequalities; no marker moves)

**The exact-form identities (PRIME.EXACT.FORM.IDENT.01).** The theorem cores of T158 and T159 as the eleventh companion module ([[verification/v553\\_exact\\_form\\_identities.py](#)]; 25 checks,  $\sim 0.2$ s) on the same declared surface (12 deepest in-cap frame-A windows,  $m = 96 \dots 291 \leq 300$ ; no-go ladders  $m = 48 \dots 288$  on both T145 forms; parity and Dirichlet controls at  $m = 64, 128, 256$ ) — the algebra of the sixteen-form itself, closing neither open term: the Thomson dual form  $s = (B^{-1})_{11} = \max_x (2x_1 - x^T Bx)$  with the direction *executed* and the positive Cholesky ladder tight to 1.0642–1.1522 (a 5% corruption makes the Cholesky refuse); the two-dimensionality  $\text{span}\{t_1, A^{-1}L_P t_1\}$  attaining  $s$  to  $9.0 \times 10^{-13}$  (KMS 1953); the gauge identity  $\sum_d w_d = 0$  *entrywise-exact* in its mechanism ( $\text{odd\_toeplitz}(1) = 0$ , zero tolerance — the form is blind to the lag mass, exactly where the  $h^2$  halves cancel) with the Toeplitz-minus-Hankel signature to  $1.4 \times 10^{-16}$ ; the exact lag sum  $x^T B_{LL} x = \sum_d c_d w_d$  to  $2.7 \times 10^{-16}$  of the absolute scale (relative to the cancelled total only  $1.4 \times 10^{-11}$  — the honest price, measured) with the two closed scalars  $w_0 = \sum_k x_k^2 / \mu_k^P$  and  $2w_0 - w_1 = \|x\|^2$  exact; and the Z-matrix law —  $B_{HH}^{\text{arch}}$  symmetric Z-matrix *raw* on 12/12 with the closed sign-based Collatz–Wielandt floor  $0.9093\text{--}1.1284 \geq 0.25$  verified against the exact  $\lambda_{\min} = 0.9138\text{--}1.1432$ , while the atom block obeys no sign law (a coin toss) and the full-block criterion is vacuous. The T145 no-go breaks on three axes; on the  $c(l) = 1/(1+l)$  reconstruction the ladder theorem survives while  $1/g_{16}$  explodes ( $1187 \rightarrow 7.11 \times 10^4$ ); parity control: for  $A = L_P$  the full machinery returns  $s = 1$  with every ladder partial sum constant in  $K$ . **Named limits as content:** per instance on small windows, nothing uniform in the zone index or in  $D$ , and explicitly no statement for all  $D$  — the two open terms after T159 (the one explicit pairing inequality for  $R2''$ , needing correlation instead of sizes; a third device for the atom off-band block for  $R1''$ ) stay open, typed open. Maz’ya 1985 / Miclo 1999 / Schur 1917–Haynsworth 1968 / KMS 1953 / Dirichlet 1829 / Perron 1907–Frobenius 1912 / Collatz 1942–Wielandt 1950 / Gantmacher–Krein 1950 named classical. [E] (per-instance identities and certified inequalities; no marker moves)

**The sampling/harmonics identities (PRIME.SAMPLING.HARM.01).** The closed theorem cores of T160 and T161 as the twelfth companion module (21 checks,  $\sim 0.5$ s) on the same declared surface (12 deepest in-cap frame-A windows,  $m = 96 \dots 291 \leq 300$ ) plus a declared  $\Lambda$ -battery of six log-spaced cut-offs  $X = 10^3 \dots 3.2 \times 10^5$  (finite von-Mangoldt sums only, no matrix anywhere) — what the sixteen-form *pairs against*, closing no open term: the sampling identity — the atom half of the pairing equals  $-\frac{1}{2} \sum_{n \leq X} (2\Lambda(n)/\sqrt{n}) \hat{w}(\log n)$  to  $5.6 \times 10^{-15}$  of the absolute atom scale on 12/12, identically a finite combination of sums  $\sum_n \Lambda(n) n^{-1/2} \cos(t \log n)$  at 32 explicit frequencies; the closed moment laws  $m_0 = 0$ ,  $m_1 = -[S_0^2 + 2 \sum_j P_j^2] \leq 0$ ,  $m_2 = -[2S_1 - (M-1)S_0]^2 \leq 0$  (both strictly negative) with the total-variation theorem from *checked* hypotheses,  $\text{TV}(c^{\text{arch}}) \leq |c_0| + 2 \sup < 6$  closed and window-independent; the harmonic-frequency theorem  $t_j(2\alpha) = 2\pi j$  *exactly* — the 32 frequencies are the Fourier harmonics of the log-window — with the closed parameter-free PNT prediction  $(\sqrt{X} - 1)/(\frac{1}{4} + t^2)$  matching the finite sums to 0.0007–0.097 of the trivial mass against the declared cap 0.12 (wrong-pole and fake-measure mutations fail loudly); the head split  $c_d^{\text{arch}} = \Psi_d + D\hat{G}(dD, D)$  with  $\Psi_d = -\frac{1}{2}[(d+1)\log(d+1) - 2d\log d + (d-1)\log(d-1)]$  closed,  $D$ -free and  $m$ -free, exact to  $3.2 \times 10^{-16}$  at every lag, plus the scale-free Bernstein rate  $\rho^* = (3 + \sqrt{5})/2 =$

2.618034; and the certified off-diagonal fraction bound  $|\text{off}| \leq \frac{1}{4}|Q^{\text{arch}}|$  (0.171–0.212 on 12/12) with the *refuted* sign law wired as the negative control (arch half negative, off-diagonal block positive, 176/240 pairs violate) — nothing single-signed promoted. The head split misses the T145 no-go reconstruction by 2.39; the Dirichlet cosine-sum and KMS controls are exact. **Named limits as content:** per instance on small windows, nothing uniform in the zone index or in  $D$ ; finite  $\Lambda$ -sums allowed and used, *no* RH statement, the  $\delta$  triage of T161 a documentation item and not a module claim — the open terms after T161 (R-A' the prime-free log-moment; R-B' the  $m$ -free  $16 \times 16$  Gram fraction bound; R-C' one split with  $\delta_{\text{eff}} < \frac{1}{2}$ ; R-D a fifth R1'' device) stay open, typed open. Dirichlet 1829 / Abel 1826 / Fejér 1915–Schur 1917 / Bernstein 1912 / Chebyshev 1852–Mertens 1874 / de la Vallée Poussin 1896 / Clausen–Lerch / KMS 1953 named classical. Machine-checked: [verification/v554\_sampling\_harmonics\_identities.py]. [E] (per-instance identities and certified inequalities; no marker moves)

**The Pareto/total-variation identities (PRIME.PARETO.TV.01).** The closed theorem cores of T162 and T163 as the thirteenth companion module (23 checks,  $\sim 0.4$ s) on the same declared surface (12 deepest in-cap frame-A windows,  $m = 96 \dots 291 \leq 300$ ), with the one arithmetic input  $\kappa = 0.038821$  *verified* at every jump point of  $\psi(x)/x$  on the von-Mangoldt table — the *price structure* of the pairing, closing no open term beyond the negative closure the floor inequality itself is: the exchange law  $\delta_{\text{bnd}}(x) = \frac{1}{2} + \log(2\kappa g_{16}\text{TV}(x)/P(x))/\log X$  as an identity at all 612 grid points of the declared Fejér knob ( $5.1 \times 10^{-16}$ ), the crossing criterion  $\delta_{\text{bnd}} < \frac{1}{2} \iff P > 2\kappa g_{16}\text{TV}$  an exact equivalence at every point — price and demand two coordinates of one object; the total-variation floor  $w_0 = \|a\|^2$ ,  $\text{TV} \geq |w_0|$  (telescoping,  $w_M = 0$ ),  $x_1 = 1 \Rightarrow \mu_1^P \text{TV} = 5.00\text{--}28.84 \geq 1$  on all 708 trial vectors, the closed floor  $1/(4\sin^2(\pi/N)) \sim h^2$ , hence every sub- $\frac{1}{2}$  point pays  $P > 2\kappa g_{16}/\mu_1^P = 15.4\text{--}142.8$  — a flat-price sub- $\frac{1}{2}$  demand is impossible in the parity sector on this surface (R-C''' closed negatively), the inadmissible vector undercutting the floor as the wired negative control; the chain-derived price axis ( $\sigma = 1$  exactly the  $K = 1$  rung,  $4.1 \times 10^{-16}$ ;  $\sigma = \infty$  the  $K = 16$  top rung,  $1.2 \times 10^{-12}$ ; the knob monotone in both coordinates — its curve *is* the Pareto front; a corrupted sixteen-block makes the Cholesky refuse); the closed Mellin cell moments  $C_d(-(2k + \frac{1}{2}))$  against an independent quadrature ( $2.8 \times 10^{-13}$ ,  $k = 1 \dots 4$ ) and the boundary-free Abel step at levels 1–3 ( $8.3 \times 10^{-17}$ ) with the closed loss reason  $32\pi/\alpha = 40.6\text{--}59.4 > 1$  and the gauge break equal to its closed prediction ( $1.2 \times 10^{-15}$ ); and the Lerch/Frullani log-moment on three routes (Wronskian form  $2.8 \times 10^{-14}$ , integral with the  $d = 1$  peel  $1.8 \times 10^{-15}$ ,  $2\log 2$  to  $2.2 \times 10^{-16}$ ,  $\Psi_1 = -\log 2$  exact), plus the monotone no-go staircase ( $1.00 \rightarrow 3.49 \rightarrow 10.81 \rightarrow 24.98$ , exact null control) and exact Dirichlet/parity controls. **Named limits as content:** per instance on small windows, nothing uniform in the zone index or in  $D$ ; the T163  $h$ -exponents are sandbox fits, *not* consumed; finite  $\Lambda$ -sums allowed and used, *no* RH statement — the open terms after T163 (R-E the successor, both arms prime-free: a growing  $1/s$  ceiling for the downstream chain, or a sector whose gap does not vanish like  $h^{-2}$ ; R-B''' the  $h$ -uniform positivity margin; R-D a fifth R1'' device) stay open, typed open. Fejér 1915 / Mellin 1896 / Abel 1826 / Chebyshev 1852–Rosser–Schoenfeld 1962 / Legendre / Dirichlet 1829 / KMS 1953 / Frullani 1828–Lerch 1887–Clausen 1832 / Schur 1917–Haynsworth 1968 named classical. Machine-checked: [verification/v555\_pareto\_tv\_identities.py]. [E] (per-instance identities and certified inequalities; no marker moves)

**The gauge/ $P_{\text{pr}}$  identities (PRIME.GAUGE.PPR.01).** The closed theorem cores of T164 and T165 as the fourteenth companion module (23 checks,  $\sim 0.3$ s) on the same declared surface (12 deepest in-cap frame-A windows,  $m = 96 \dots 291 \leq 300$ ), with the one arithmetic input  $\kappa = 0.038821$  *verified* at every jump point of  $\psi(x)/x$  on the von-Mangoldt table — the *gauge structure* of the pairing, not closing the one remaining quantifier: the gauge theorem —  $x_1 = 1$  fixes only the scale of  $a$ ,  $Q$  and  $\text{TV}$  are homogeneous of degree two, so the demand ratio  $Q/\text{TV}$  of the same  $a$ -direction is the same number in *every* sector, unchanged to  $2.9 \times 10^{-11}$  on 2520 sector-by-trial-vector combinations, with the pure shift scaling the certified value by exactly  $\theta = \mu_1^P/(\mu_1^P + \kappa_s)$  and the full space settled strictly worse ( $\mu_0 = 0$  exactly; the wrong transport map breaks by  $2.0 \times 10^2\text{--}5.4 \times 10^3$ ); the  $h^2$  conservation law floor  $\times$  transfer  $= 1/\mu_1^P$  *identically* at every shift ( $2.2 \times 10^{-16}$ ; the wrong transfer misses by 0.9995); the power-one spend as an identity,  $d \log r / d \log U = +1$  exactly ( $1.1 \times 10^{-14}$ ;



the quadratic consumption reads 2); the  $P_{\text{pr}}$  identity  $P_{\text{pr}} = g_{16} \cdot R \cdot (\text{TV}/(t_1 v)^2)/\mu_1^P$  exact to  $4.3 \times 10^{-16}$  on all 192 battery vectors with the predicate equivalence exact everywhere and every crossing vector paying  $P_{\text{pr}} > 2\kappa g_{16}/\mu_1^P = 15.4\text{--}142.8$  above the preregistered tolerance 10 on 12/12 — the successor question R-F closed negatively by an identity plus a floor (the  $(t_1 v)$ -unsquared mutation breaks the gauge invariance loudly); and the Schur-cascade direction  $s \geq g_{16} \geq g_1$  with  $P_K = \hat{a} s \geq 1$  (Kantorovich 1948) and the exact exponent closure of the lists ( $1.3 \times 10^{-15}$ ; the  $g_8$  closure breaks by 0.10–0.24, a corrupted sixteen-block makes the Cholesky refuse), plus the monotone no-go staircase ( $1.00 \rightarrow 3.49 \rightarrow 10.81 \rightarrow 24.98$ , exact null control) and exact Dirichlet/parity controls. **Named limits as content:** per instance on small windows, nothing uniform in the zone index or in  $D$ ; the T164/T165  $h$ -exponents and the measured anatomy (the free ascent, the  $\eta(\text{Cap})$  profile, the decoupled  $\nu$  surface, the retired constant  $U_{\text{ref}} = 4.90 \rightarrow 5.7327$ ) stay sandbox, *not* consumed; finite  $\Lambda$ -sums allowed and used, *no* RH statement — the one open object after T165 ( $\inf_m g_{16}(m) > 0$ , equivalently a lower bound on the sixteen-step Schur-cascade gain  $g_{16}/g_1$  uniform in  $m$  — a quantifier over a certified flat list) stays open, typed open; R-B''' open as narrowed. Schur 1917–Haynsworth 1968 / KMS 1953 / Abel 1826 / Chebyshev 1852–Rosser–Schoenfeld 1962 / Kantorovich 1948 / Fejér 1915 / Dirichlet 1829 named classical. Machine-checked: [verification/v556\_gauge\_ppr\_identities.py]. [E] (per-instance identities and certified inequalities; no marker moves)

**The cascade/vector identities (PRIME.CASCADE.VECT.01).** The closed theorem cores of T166 and T167 as the fifteenth companion module (23 checks,  $\sim 0.1$  s) on the same declared surface (12 deepest in-cap frame-A windows,  $m = 96 \dots 291 \leq 300$ ), with the one arithmetic input  $\kappa = 0.038821$  *verified* at every jump point of  $\psi(x)/x$  on the von-Mangoldt table — the *anatomy of the cascade* and the *exactness of the closed vector at  $K = 2$* , not closing the one remaining scalar: the cascade identities — the prefix property (one Cholesky, all sixteen rungs;  $1.1 \times 10^{-12}$  on 192 comparisons), the minor form  $1/g_K = \det G_{[1..K]}/(\mu_1^P \det G_{[2..K]})$  on the raw arithmetic Gram block ( $2.7 \times 10^{-12}$ ; Schur 1917–Haynsworth 1968) and the regression form  $g_K/g_1 = 1/(1 - R_K^2)$  ( $8.8 \times 10^{-13}$ ; the wrong minor misses by 0.99–1.45); the diagonal invariance of the gain under  $B \rightarrow DBD$  ( $2.7 \times 10^{-12}$  on 144 random positive diagonals — the gain belongs to the arithmetic Gram block alone; a non-diagonal congruence moves it by 2.7–3.8); the exact  $K = 2$  identity — the closed vector  $(1, -Q_{21}/Q_{22})$  attains  $1/g_2 = Q_{11}(1 - r_{12}^2)$  exactly ( $1.1 \times 10^{-12}$ ) and  $B_{11}g_2 = 1/(1 - r_{12}^2)$  identically ( $1.2 \times 10^{-12}$ ): the fast-null-vector is free at  $K = 2$ , the third dress collapses onto the second (the wrong-sign vector pays  $4r_{12}^2/(1 - r_{12}^2) = 6.7 \times 10^2\text{--}1.5 \times 10^4$ ); the pivot identity  $u^T Q_K u = 1/g_K + \delta^T Q_K \delta$  for  $\delta_1 = 0$  ( $2.0 \times 10^{-12}$  on 252 evaluations, every candidate excess an exact number; the  $\delta_1 = 0.1$  mutation breaks by exactly the closed cross term  $2\delta_1$ ) with the exact entry threshold (sign-aligned attainment  $3.8 \times 10^{-16}$ ) and the unification  $(1/g_2)/S_2 = (1 - r_{12}^2)/(1 + 3r_{12}^2)$  ( $1.2 \times 10^{-12}$ ) — one inequality, not three; and the trial theorem (288 random trials with  $u_1 = 1$  all bound  $g_K$  from below, min ratio 15.14; Schur 1917) with the  $L_P$  no-go (cascade gain exactly 1, deviation 0.0) and the scramble type-change ( $B_{11}$  itself loses positivity on a majority of draws on 12/12 windows — a change of type, not a factor) as must-breaks, plus exact Dirichlet/parity controls. **Named limits as content:** per instance on small windows, nothing uniform in the zone index or in  $D$ ; the T166/T167  $h$ -exponents ( $1 - r_{12}^2 \sim h^{-2.921}$  on frame A, the certified gain exponent  $h^{+2.921}$ , the threshold monotonicity in  $K$ , the  $K = 6$  separation  $h^{+1.138}$ ) and the measured anatomy (the rung profile, the polarisation split, the Kato radius, the headroom) stay sandbox, *not* consumed; finite  $\Lambda$ -sums allowed and used, *no* RH statement — the one open object after T167 (R1, the single scalar: an  $m$ -free upper bound on  $1 - r_{12}^2 = 1 - Q_{12}^2/(Q_{11}Q_{22}) \leq C h^{-3+\varepsilon}$ , three closed lag sums and nothing else) stays open, typed open; the routes T167 closed off (perturbation theory of every order — the Kato series converges to the wrong object; position-blind surrogates) stay sandbox negatives; R-B''' open as narrowed. Schur 1917–Haynsworth 1968 / KMS 1953 / Rayleigh 1877–Courant–Fischer 1920 / Cauchy 1829 / Kato 1949 (cited as the closed-off route, never used) / Chebyshev 1852–Rosser–Schoenfeld 1962 / Dirichlet 1829 named classical. Machine-checked: [verification/v557\_cascade\_vector\_identities.py]. [E] (per-instance identities and certified inequalities; no marker moves)

**The bilinear/rank identities (PRIME.BILINEAR.RANK.01).** The closed theorem cores of T168,

T169 and T170 as the sixteenth companion module (27 checks,  $\sim 0.2$ s) on the same declared surface (12 deepest in-cap frame-A windows,  $m = 96 \dots 291 \leq 300$ ), with the one arithmetic input  $\kappa = 0.038821$  *verified* at every jump point of  $\psi(x)/x$  on the von-Mangoldt table — the *exact shape of the one remaining scalar*, not closing it: the Lagrange/Wronskian anatomy — the lag-sum identity  $\hat{a}_{ij} = t_i^\top A_h t_j = \sum_d c_d W_d^{ij}$  ( $1.6 \times 10^{-15}$ ), Euclidean orthogonality  $t_1 \cdot t_2 = 0$  ( $4.4 \times 10^{-16}$  — the near-parallelism is created entirely by the arithmetic metric), the Wronskian telescope with closed window edge ( $1.9 \times 10^{-17}$ ) and  $\frac{1}{2} \sum M^2 = 1/(\mu_1 \mu_2)$  exactly (Lagrange 1773); the exponent account  $1 - r_{12}^2 = \nu_1 \nu_2 / (\hat{a}_{11} \hat{a}_{22})$  ( $2.5 \times 10^{-13}$ ) with the unconditional Gershgorin certificate  $\nu_1 \leq \max(\hat{a}_{11}, \hat{a}_{22}) + |\hat{a}_{12}|$  (12/12, loss 1.19); the T169-TH7 det-collapse  $R(K7) = 2\sqrt{\hat{a}_{11}\hat{a}_{22}} \det \hat{A} / [(\hat{a}_{11} + \hat{a}_{22})(\sqrt{\hat{a}_{11}\hat{a}_{22}} + \hat{a}_{12})]$  ( $8.7 \times 10^{-13}$  — the loop closes as an identity) with  $\nu_2 \leq 2 \det \hat{A} / (\hat{a}_{11} + \hat{a}_{22})$  tight to  $< 2$  exactly; the exact bilinear von Mangoldt form  $\hat{A} = B - S$  ( $1.7 \times 10^{-14}$ ),  $\det \hat{A} = \det B - D(B, S) + \det S$  ( $1.0 \times 10^{-10}$ ) and  $\det S$  as an explicit double  $\Lambda$ -sum against the wedge kernel  $K = \frac{1}{2} D(X_n, X_m)$  ( $7.5 \times 10^{-16}$ ; Cauchy–Binet 1812–1815); the rank-3 theorem (polarisation-matrix eigenvalues  $\{-2, -1, +1\}$ ,  $\sigma_4/\sigma_1 \leq 1.6 \times 10^{-16}$ : the form *is*  $S_{11}S_{22} - S_{12}^2$  in three linear  $\Lambda$ -sums) with the Type II collapse (Vaughan coefficient-exact, kernel rank  $[2, 2, 2, 2]$  against generic  $[20, 15, 11, 9]$ ); and the R4-free chain identity (the Weil fence never approached) with the  $L_P$  no-go ( $\hat{a}_{12} = 1.1 \times 10^{-17}$  identically) and the scramble discriminator (rank invariant on all 60 draws, value moves  $\times 834.8$  median — the arithmetic sits in the joint values of  $(S_{11}, S_{22}, S_{12})$  against  $B$ ) as must-breaks, plus exact Dirichlet/parity controls. **Named limits as content:** per instance on small windows — nothing uniform in the zone index or in  $D$ ; the T168–T170  $h$ -exponents and route-table deltas stay sandbox, *not* consumed; finite  $\Lambda$ -sums allowed and used, *no* RH statement — the one open object after T170 (R1, classified as a joint near-degeneracy of three explicit linear  $\Lambda$ -sums, not a size) stays open, typed open. Lagrange 1773 / Cauchy–Binet 1812–1815 / Gershgorin 1931 / Rayleigh 1877 / Montgomery–Vaughan 1973–Vaughan 1977 (the priced route) / KMS 1953 / Chebyshev 1852–Rosser–Schoenfeld 1962 / Dirichlet 1829 named classical. Machine-checked: `[verification/v558_bilinear_rank_identities.py]`. **[E]** (per-instance identities and certified inequalities; no marker moves)

**The phase-2 capstone (PRIME.PHASE2.CAPSTONE.01).** The capstone *verifies the map and claims nothing new*: the whole sixteen-link reduction chain of phase 2 — from the I5 floor to the R1 shape — as *one* machine-checked pass (35 checks,  $\sim 0.3$ s) on the same declared surface (12 deepest in-cap frame-A windows,  $m = 96 \dots 291 \leq 300$ ;  $\kappa = 0.038821$  verified at every jump point; low block positive definite on 12/12, a numerical fact, never routed through the Weil criterion), 13 links THEOREM / 3 links CERT: the T152 Schur two-block criterion sharp at  $0.5\lambda$  vs  $1.02\lambda$ ; the T151 Sobolev bound (ratio 0.4816); the T153  $\Psi$ -collapse with the Z-law ( $6.3 \times 10^{-16}$  /  $9.0 \times 10^{-17}$ ); the T154 Ritz ceiling from below ( $g_{32}/s = 0.9520$ – $0.9849$ ); the sharp T155  $12 \times 12$  floor; the T156  $F(P, r)$  chain; the T158 Thomson/ladder duality (36/36 trials below); the T160 sampling identity; the T163 Abel swap with the TV floor; the T164 gauge/quantifier collapse  $\Psi(x^*) = 1/g_{16}$ ; the T165  $P_{\text{pr}}$  identity; the T166 cascade  $1/(1 - R_{16}^2)$ , diagonal-invariant; the T167  $K = 2$  exactness; the T169 det collapse, R4-free (no positivity of  $A_h$  consumed); the T170 rank-3 theorem ( $\{-2, -1, +1\}$  exact); and the T170 R1 shape ( $\sin \angle = 1.169 \times 10^{-4}$ – $2.467 \times 10^{-3} \leq 10^{-2}$  per window, rate and quantifier typed OPEN); plus the eight-route no-go battery failing exactly as classified (size budget, symbol infimum, sector invariance, perturbation scale, band-local, sieve operator norm, scramble  $\times 679$  median with rank-3 untouched,  $L_P$  gain = 1) and the precision ledger (needed  $2.752 \times 10^{-4}$ , finer than the RH yardstick by  $215\times$  and the best unconditional by  $13\times$  on this surface; both self-similarity identities  $\leq 6.8 \times 10^{-13}$ ), each load-bearing identity with a mutation control. **Named limits as content:** per instance on small windows — nothing uniform in the zone index or in  $D$ ; the T171 trend fits and full-surface numbers stay sandbox, *not* consumed; *zero* new uniform-in- $m$  statements — which is exactly why the capstone is promotable; the one open phase-2 object (R1, the collinearity / near-degeneracy rate) stays open, typed open; *no* RH statement. Schur 1917–Haynsworth 1968 / KMS 1953 / Cauchy 1829–Courant–Fischer 1920 / Rayleigh 1877 / Abel 1826 / Dirichlet 1829 / Lagrange 1773 / Cauchy–Binet 1812–1815 / Kato 1949 / Montgomery–Vaughan 1973–Vaughan 1977 / Chebyshev 1852–Rosser–Schoenfeld 1962 /



Fejér 1915 named classical; Weil 1952 / Bombieri 2000 cited, never a criterion. Machine-checked: [verification/v559\_phase2\_capstone.py]. [E] (per-instance identities and certified inequalities; no marker moves)

**The frame/deficit identities (PRIME.FRAME.DEFICIT.01).** The gauge route of phase 2, closed as algebra: the theorem cores of T172 (FRAME.BEYOND), T173 (FRAME.RATE) and T174 (CANCEL.IDENTITY) as *one* machine-checked module (24 checks,  $\sim 0.5$  s) on a small declared surface (a  $4 \times 3$  (anchor,  $h$ ) rectangle of gap-blind frame-B cells with a complete comb, positive definite on 12/12; one non-prime-power and one truncated-comb instance;  $\kappa = 0.038821$  verified at every jump point): the identity transfer — the KMS/Schur pair, the lag-sum identity, the R4-free det collapse and the additive split re-derived exactly on a frame-B *and* a non-prime-power instance, with the sieve-horizon discriminator (truncated comb  $\Rightarrow$  indefinite,  $\lambda_{\min} = -9.6 \times 10^4$ ; complete comb  $\Rightarrow$  positive definite on 12/12; the identity links hold either way — none uses positivity); the  $q = 1 - s$  identity ( $hD = \alpha$  forces the OLS slopes to obey  $q = 1 - s$  to  $2.9 \times 10^{-14}$ ) with the integer gauge-degree account ( $G2$  and the delivery both  $(0, 0)$  — the unique doubly gauge-invariant arithmetic member;  $G3 = \mu_1^P G2$  identically, the offset-2 explained;  $(D/\alpha)^3 h^3 = 1$  a tautology); the blindness theorems (the amplitude gauge over twelve decades at 0.026 of the conditioned bar; *the entire*  $\mu_1^P = h^{-2}$  *channel of the demand cancelling exactly on both sides*; the diagonal-group asymmetry — delivery blind, demand keeping the KMS shape) with the additive limit  $(0/12 + 0/12)$  single-term Schur floors against 12/12 for the sum: no factorisation exists, P6 not a theorem); the unconditional KMS shape band ( $\leq 0.312$  of  $2 \log((1 + \varepsilon)/(1 - \varepsilon))$ ,  $\varepsilon = (K\pi/(2h + 1))^2/6$ ); and the placement discriminator (24/24 scramble draws destroy the floor), each with a mutation control. **Named limits as content:** per instance on a small declared surface — nothing uniform in the zone index or in  $D$ ; the frame-free deficit  $+0.1111 \pm 0.0222$  ( $5.0\sigma$ ) is a sandbox MEASURED number, *not* consumed; the one open phase-2 object (R1, now stated frame-free) stays open, typed open; *no* RH statement. Schur 1917 / KMS 1953 / Dirichlet 1829 / Rayleigh 1877 / Abel 1826 / Chebyshev 1852–Rosser–Schoenfeld 1962 / Wilkinson 1968–Higham 2002 named classical; Weil 1952 / Bombieri 2000 cited, never a criterion. Machine-checked: [verification/v560\_frame\_deficit\_identities.py]. [E] (per-instance identities and certified inequalities; no marker moves)

**The dense-limit identities (PRIME.DENSE.LIMIT.01).** The exact cores of the phase-2 endgame, T176 (contract DENSE.LIMIT, probe 24/24, verdict SITS-AT-ZERO): the twentyfold sieve raised the density ceiling  $361 \rightarrow 6120$ , both new ratio-4 bins came out consistent with zero (pooled  $+0.0496 \pm 0.0372$ ), the plateau window narrowed by a factor 3.6, and *the phase-2 measurement programme closed as planned*. This module carries the identities per instance (16 checks,  $\sim 0.5$  s, deterministic, small sieve — the identities are sieve-size-free): *R1 closed* — the Feynman–Hellmann identity  $d \log R / d\delta = v^T d\tilde{A}v / \lambda_{\min} - w^T d\tilde{A}w / \lambda_{\max} - d\text{DEL} / \text{DEL}$  with the exact lag derivative (piecewise linear at  $7.0 \times 10^{-12}$  of the increment) reproduces the full rebuild on 6/6 instances at the U-minimum of a declared step ladder ( $2.3 \times 10^{-7}$  at  $\delta = 10^{-6}$ ; mutations miss by  $4 \times 10^1$ ), retiring T175’s measured intervention slope as a separate claim, with the near-degeneracy channel  $d\text{DEL} / \text{DEL}$  carrying the largest share; *the phase pole* — positive definiteness survives only 2% of the period,  $\delta_{\text{PD}} \cdot |d \log R / d\delta| = 7.2$  median (the declared  $O(1)$  band), the two lowest modes already within 0.02–0.17 at  $\delta = 0$ : the  $\sim 300\times$  harmonic anomaly is retired; *sieve consistency at construction level* — complete-comb lag vectors bit for bit,  $R$  exact, the bin deficit identical, the truncated must-break moving as it must; and *the estimator with the ladder caveat as a check* — deterministic, exactly reproducible, and ladder-dependent (shift 0.036 fine vs coarse; up to 0.20 on T176’s surface): any quoted bin deficit must cite its rung ladder, and the ledger row PRIME.DENSE.LIMIT.01 does. **Named limits as content:** the SITS-AT-ZERO verdict is a sandbox MEASURED number on T176’s  $2.5 \times 10^7$  surface with its rung ladder, *not* consumed; true zero, power-law approach and low plateau stay indistinguishable under any resource-reachable sieve (one more decade of window costs  $\text{ATOM\_MAX} \sim 2.5 \times 10^9$ ); the closure is of the measurement programme, not of the question; *no* RH statement. Feynman–Hellmann (Hellmann 1937, Feynman 1939) / Schur 1917 / KMS 1953 / Dirichlet 1829 / Chebyshev 1852–Rosser–Schoenfeld 1962 named classical; Weil 1952 cited, never a criterion. Machine-checked: [verification/v562\_dense\_limit\_identities.py]. [E]

(per-instance identities and certified inequalities; no marker moves)

**The Paper-II readout closure (PRIME.PAPER2.READOUT.01).** The check closure of the classification paper (Paper II, `parity_toeplitz_classification`): every number that paper quoted from an exploration probe without a recomputing module is recomputed on the identical declared surface (24 checks,  $\sim 0.5$  s) — the T170 reference window bit for bit, the  $\ell^1$ -to-signed ratio  $40.6\times$ , the tightness envelope with both ends attained, the density-curve endpoints — and the declared rung-ladder caveat is exhibited as a structure fact: the shift is *anchor selection* (13 vs 12 anchors in the same bin; the anchor part carries the whole shift, curvature transport is small and a wrong curvature is  $11.9\times$  louder). Pure readout/identity checks; every measured quantity stays MEASURED with its rung ladder; no RH statement. Machine-checked: [\[verification/v563\\_paper2\\_readouts.py\]](#). **[E]** (readout/identity checks with mutation controls; no marker moves)

**The relative pencil, one-mode on the declared surface (PRIME.PENCIL.ONEMODE.01).** The parabolic self-code module proved symbolically that Paper II's rank-3 polarisation is  $(2+1)$ -Lorentz geometry with a relative pencil  $Z = B^{-1}S$ ; this module executes that lens on the real declared surface (6 checks,  $\sim 2$  s; the v563 T170 frame-A scan imported read-only, bit for bit). The three pencil identities are machine-tight on all 70 windows (worst residual  $2 \times 10^{-14}$ ); the *locking* mode is  $\lambda_2$ , hugging 1 (median 1.000021), while the spectator  $\lambda_1$  stays uniformly separated —  $\min |1 - \lambda_1| = 3.53$ , always *above* 1 (the motivating review guessed below): the two-dimensional cancellation of Paper II reduces to the single scalar  $1 - \lambda_2$  on the whole reachable surface (verdict ONE-MODE); the  $h = 540$  reference window reads  $1 - \lambda_2 = -2.27 \times 10^{-5}$ , and the position scramble explodes it by  $\times 1.9 \times 10^6$  while the identities keep holding. Declared finite surface only; Problem 7.1 of Paper II is untouched — typed, not bounded; every measured quantity stays MEASURED; no RH statement. Machine-checked: [\[verification/v569\\_lambda\\_pencil\\_onemode.py\]](#). **[E]** (identities and controls exact; eigenvalue readouts measured on the declared surface; no marker moves)

**The separation floor, certified from closed scalars (PRIME.PENCIL.SEPFLOOR.01).** The open question the pencil module named — does the spectator eigenvalue stay separated from 1? — is answered on the reachable surface by reduction (8 checks,  $\sim 13$  s): two one-line theorems ( $P = \det S / \det B > 0$ ,  $T = \text{tr } Z > 0 \Rightarrow \lambda_1 \geq \sqrt{P}$ ;  $P \leq 0 \Rightarrow \lambda_1 \geq T$ ) turn the separation into a closed per-window floor, and on all 70 declared windows the floor clears the margin,  $\min F = 2.130 \geq 1.05$  — the separation *follows* from  $\det S / \det B$  and  $\text{tr } Z$  alone. The dominance behind it is large and grows with depth (median 30.1,  $h^{0.90}$  on the surface ladder); the honest negative travels with the result: the cheap two-atom witness route is dead ( $\det S$  is itself a pair-level cancellation, negative pair mass up to  $13.7\times$  the total), so the  $h$ -uniform dominance stays open — typed as pair-level size-vs-cancellation, strictly weaker than Paper-II Problem 7.1 but not free. Declared finite surface only; no rate, no bound, no RH statement. Machine-checked: [\[verification/v570\\_separation\\_floor.py\]](#). **[E]** (floor lemmas symbolic; floor certified per window; dominance growth measured with its ladder; no marker moves)

**The dominance is long-range (PRIME.PAIRBAND.01).** Where does the certified dominance live? The pair-band anatomy of  $\det S$  on the declared surface answers it (6 checks,  $\sim 6$  s; a declared kernel subset): *every* near band ( $< 16$  lag cells) and the diagonal drag *negative* on every selected window — any near-diagonal mass budget aims at the wrong sign — while the far band ( $\geq 16$  cells) carries the *whole* positive excess with a stable net (far/ $\det S \in [1.55, 1.91]$ ) even as its gross mass grows  $4.1 \rightarrow 13.0 \times \det S$ : the dominance is long-range coherence, not local mass. Sharper still: the excess is *scale-locked* (pairs  $\geq h/2$  apart carry it, bands 16..256 stay negative) and *weight-concentrated* — the top-10%-weight pairs alone net  $0.85\text{--}1.00 \times \det S$  on every window, essentially  $\det S$  itself, while the lag-grid phase plays no role (flat profile, shrinking with  $h$ ): the certificate target is *heavy-pair coherence at window-scale separation*. The scramble control cuts both ways: random placement at the same masses *explodes*  $\det S$  by  $\sim \times 49$  (the real placement holds it  $\sim 50\times$  below random) and collapses the far-band share — arithmetic placement again. Declared surface and subset only; the v570 open question is typed, not bounded; no rate, no RH statement. Machine-checked:

[[verification/v573\\_pair\\_band\\_structure.py](#)]. [E] (band decomposition and scramble exact; band signs and net measured on the declared subset with their ladders; no marker moves)

**The Chebyshev–Loewner edge structure (PRIME.CHEBLOEWNER.01).** A second external review proposed closed formulas for the parity read block; all of them audit EXACT (9 checks,  $\sim 6$  s): the polarized cross-weight formula closes the whole  $K = 2$  read block analytically; the reflection-edge read is a scaled Loewner matrix of  $U_{s-1}$  (rank  $\leq s-1$ ; the first edge read rank one by theorem); the leading modes-(1, 2) profile has Lorentz image (5, -3, 4) — null exactly, the same Pythagorean triple as  $(g_{\text{car}}, N_{\text{fam}}, |\mu_4|)$  via Euclid, typed compression; the normalized edge defect is the exact series coefficient  $-\frac{3\pi^4}{175}(s^2-4)(11s^2+6)N^{-4}$ ; and the pair-kernel polynomial  $P(s, z)$  ( $P(2, 3) = 0$  exact; sign transition  $s/z \approx 0.503/1.987$ ) is the analytic prototype of the measured near-negative/far-positive anatomy. Three-regime split: edge closed at  $N^{-4}$ , macro and transition open; Problem 7.1 untouched; no RH statement. Machine-checked: [[verification/v576\\_cheb\\_loewner\\_edge.py](#)]. [E] (exact formulas and series coefficients; the null bridge typed compression; no marker moves)

**The null-ray locking census (PRIME.NULLRAY.01).** The review’s Priority-2 prediction, tested verbatim: the pencil locking mode aligns with the exact null ray (2, -1) on all 70 declared windows (23.5–33.8°, below random), the decline is real but slow ( $h^{-0.10}$  — the clean success bar honestly not met), and the scramble destroys the alignment (+21°): a real *partial* carrier; the macro regime bends the locking direction, exactly as the three-regime split predicts. Declared surface only; measured with ladders; no RH statement. Machine-checked: [[verification/v577\\_nullray\\_census.py](#)]. [E] (the ray exact; angles measured; honest partial verdict; no marker moves)

**The two-scale kernel signs (PRIME.MACROKERNEL.01).** The macro object gets its global test (6 checks,  $<1$  s): sign  $K_\infty(\sigma, \tau)$  matches the sign of the real two-lag kernel on *every* resolved grid cell at  $h = 300$  (332/332); the diagonal  $\det W^\infty(\sigma)$  is negative on  $\sim 72\%$  of the range — same-scale pairs couple negative, analytically: the macro origin of the measured near-diagonal drag — and the wrong polarisation breaks the match loudly. The *geometric* half of Regime B closes; the arithmetic half (the  $\Lambda$ -weighted occupation of the cells by actual prime pairs) is the remaining open content; no RH statement. Machine-checked: [[verification/v579\\_macro\\_kernel\\_signs.py](#)]. [E] (kernel geometry exact and sign-verified; the arithmetic half open; no marker moves)

**The arithmetic occupation map (PRIME.OCCUPATION.01).** The lag-side polarization identity  $\det S = \frac{1}{2} \sum c_{\text{at}}(d_1) c_{\text{at}}(d_2) D(W(d_1), W(d_2))$  is exact, and every significant cell of its binned occupation map sign-matches  $K_\infty$  on every tested window: the primes *populate* the geometric sign map — the open Regime-B content is the amounts, not the signs; scramble control clean. Machine-checked: [[verification/v580\\_occupation\\_map.py](#)]. [E] (identity exact; occupation measured with ladders; no marker moves)

**The multilevel transport census (PRIME.TRANSPORT.01).** The second review’s transport lemma, measured on 40 doubling pairs and killed honestly: the locking-direction drift is small (0.3–6.7° per octave) but grows ( $h^{+0.36}$ ) against the proposed summability bar  $h^{-1-\delta}$  — the review’s own kill criterion fires; any future transport must carry the window-dependent macro direction. Round-22 sharpening: in spinor coordinates the drift is strictly monotone in the window width  $\alpha$  (66/66, Kendall 1.000) — ordered approach, not noise; the  $h$ -order kill above stands ([[verification/v807\\_lorentz\\_nullselector.py](#)]). Machine-checked: [[verification/v581\\_locking\\_transport.py](#)]. [E] (census exact; drift measured; an honest negative; no marker moves)

**The density-dominance reduction (PRIME.DENSITYDOM.01).** The distilled quantitative question receives its first-level answer (5 checks,  $\sim 2$  s): the smoothed comb reproduces  $\det S$  to 99.8–99.9% (2% smoothing) on every regular window through the exact lag-side identity, while on the scrambled window the smooth model captures only 70% — the real comb is anomalously *smooth* at the  $\det S$ -relevant scales: the dominance is carried by the deterministic density profile, and the  $h$ -uniform question relocates to PNT-level regularity of the smooth functional (plus a  $\sim 1\%$  fluctuation correction needing only a crude bound); the anomalous  $h = 1292$  boundary named; no RH statement.

Machine-checked: [\[verification/v582\\_density\\_dominance.py\]](#). [E] (identity exact; ratios measured with ladders; the smooth functional not yet bounded; no marker moves)

**The prime-free closed form (PRIME.PNTMODEL.01).** The named next step lands the same day (8 checks,  $\sim 4$ s): the two-term classical law  $\text{mass}(u) = 4e^{u/2} - 2(\zeta'/\zeta)(\frac{1}{2})$  — pole term plus the  $s = \frac{1}{2}$  constant, *no zeros* — reproduces  $\det S$  on all 69 regular windows *parameter-free* to 1.016–1.143 (entries 0.995–1.001; dominance correlation 0.998); the anomalous  $h = 1292$  sign flip is typed as genuine prime-fluctuation content (prime-free +1844 vs real  $-1465$ ). The  $h$ -uniform dominance splits into a deterministic prime-free two-integral inequality plus a zero-oscillation bound; no RH statement. Machine-checked: [\[verification/v583\\_pnt\\_model.py\]](#). [E] (two-term law classical; theoretical constant, no fit; the inequality not yet proven; no marker moves)

**The interacting Ext-source response (DIAMOND.BIT.EXTSOURCE.01).** The v572 remaining route is executed (8 checks,  $\sim 1$ s): rank-one Ext-source coupling on the Gibbs pencil has exact rational flip thresholds  $J_c(s) = -1/(v^T K(s)^{-1}v)$  whose numerators are exactly the twins' pencil factors; in the crossed phase positive coupling  $J_c \leq 15/16 < 1$  heals exactly the compiler twin, while the alt twin cannot be flipped by any positive coupling in the open unit box — the healing direction is strictly positive (consistent with v534); the response pole sits on the golden polynomial  $s^2 - s - 1$  (observed). A response-level selection, not a positivity theorem; the alignment-bit contract stays open. Machine-checked: [\[verification/v584\\_ext\\_source\\_response.py\]](#). [E] (thresholds exact; response level only; no marker moves)

**The two-layer locking split (PRIME.LOCKSPLIT.01).** The complementary side of the prime-free closed form (6 checks,  $\sim 3$ s): the same model that reproduces  $\det S$  to 1.02–1.14 *misses* the Paper-II locking defect by 2–4 orders of magnitude (median  $1350\times$ , growing  $h^{1.08}$ ) — the dominance is density, the *depth* of the lock is the primes; the one-mode geometry is density-level (coarse lock  $10^{-2}$ – $10^{-4}$  without primes); layers  $h^{-1.43} \times h^{-1.08} = h^{-2.51}$ , with real sign overshoots at the deep windows  $h = 1219, 1445$ . The Problem-7.1 budget splits into a classical density part and a zero-oscillation part; no RH statement. Machine-checked: [\[verification/v585\\_pnt\\_locking\\_split.py\]](#). [E] (model verbatim from v583; ladder slopes on the declared surface; no marker moves)

**The density-fixed locking direction (PRIME.LOCKDIR.01).** The direction side of the split (7 checks,  $\sim 3$ s): the real locking eigenvector agrees with the prime-free model's to a median  $0.030^\circ$  (max  $0.331^\circ$ , decaying  $h^{-1.16}$ ) while the depth stays  $1350\times$  apart — the primes are a pure depth amplifier along a density-fixed direction; the deterministic direction certifies the real defect within a factor  $\leq 2.9$ ; the v577 slow-decay puzzle dissolves as a comparator artifact (drift limit  $-0.551$  under  $1/\log h$ , consistent with  $-0.5$ , not settled); scramble must-break fires ( $6$ – $25^\circ$ ). No RH statement. Machine-checked: [\[verification/v586\\_pnt\\_lock\\_direction.py\]](#). [E] (census with ladders; deterministic asymptotics open; no marker moves)

**The exact diagonal weight formula (PRIME.WCLOSED.01).** A new exact formula (6 checks,  $\sim 2$ s): the corpus diagonal lag weight is the single closed expression  $W_{kk}(d) = \frac{2}{N}[(N-1-d)\cos(\omega_k d) + \sin(\omega_k(d+1))/\sin \omega_k]$  — machine-exact for all lags ( $h = 7$ – $1000$ ,  $k = 1$ – $3$ ); the apparent piecewise break cancels, the edge suppression is an exact two-term cancellation; the exact cell-sum reproduces the prime-free model's entries and determinant to 0.03% — the  $S$ -side of the deterministic layer is closed-form (the first executed step of the v585/v586 classical program); the v579 kernel is the edge-anchored version identically. Machine-checked: [\[verification/v587\\_w\\_closed\\_form.py\]](#). [E] (formula machine-exact; model comparison at declared tolerances; no marker moves)

**The closed deterministic defect (PRIME.CLOSEDELTA.01).** Both sides in one function (6 checks,  $\sim 5$ s): the closed geometric-trig sums  $G_{ij}(\beta)$  carry the  $S$  side at the pole exponent and the  $B$  side as the *trivial-zero ladder* ( $c_{\text{ar}}(d) = -Df(dD)$ ,  $f = \sum_n e^{-(2n+1/2)w}$ ); closed  $B$  to  $2 \times 10^{-5}$ , the closed defect to 0.2% against the deterministic layer on all 70 windows, census decay  $h^{-1.40}$  — the deterministic half of Problem 7.1 is the explicit formula's skeleton (pole vs  $\Gamma$ -factor) in closed form; elementary asymptotics remain for a theorem; no RH statement. Machine-checked: [\[verification/v588\\_closed\\_delta.py\]](#). [E] (G machine-exact; near field declared; no marker moves)



**The zero-comb identification (PRIME.ZEROCOMB.01).** The arithmetic layer gets its object (4 checks,  $\sim 16$ s): the atom table’s residual mass oscillation is the explicit-formula zero comb (correlation 0.82, slope 1.28 with the first 200 damped zeros; pointwise at low  $u$ ); the comb recovers a factor 5.7 of the lock depth at the smallest window ( $176 \rightarrow 31$ ) while the deep windows stay honestly out of reach — the zero-oscillation bound is a quantified explicit-formula target (resolution  $\pi/D$ , amplitude accuracy = lock depth); no bound claimed, no RH statement. Machine-checked: [\[verification/v589\\_zero\\_comb.py\]](#). [E] (zeros from `mpmath`; damping declared; no marker moves)

**The sheet-involution existence (QGEO.INVOL.01).** The involution-existence input of `GATE.QGEO.01` is derived (7 checks,  $< 1$  s): the integral  $V$ -commuting involutions are exactly  $(\mathbb{Z}/2)^3$  (rigidity, both twins); the v574 type theorem plus seam reversal plus zero-mode fixing single out the explicit  $S_0$  of exact  $\Sigma$ -signature uniquely — existence unconditional; the corpus RP reflection is a different structure (anti-automorphism, does not commute with  $V$ ); the two demands’ continuum derivation stays the named open. Machine-checked: [\[verification/v590\\_involution\\_existence.py\]](#). [E] (exact sympy; demands declared; no marker moves)

**The rank-one pole term (PRIME.POLERANKONE.01).** The formal expansion of the closed entries delivers a theorem-grade identity (5 checks,  $\sim 2$ s): the pole part is *exactly* separable rank-one ( $S^{\text{pole}} = -32\pi^2 a e^a g g^T$ ,  $g_k = k/(a^2 + 4\pi^2 k^2)$ ,  $\det \equiv 0$  symbolically), and its null direction gives the closed locking-direction law  $v_2/v_1 = -(a^2 + 16\pi^2)/(2(a^2 + 4\pi^2))$  with limit exactly  $-\frac{1}{2}$  — deriving the v577 null-ray conjecture, explaining the v586 drift, and matching the measured directions to 0.04–1.4%; the density layer becomes the correction theory of a rank-one matrix. Machine-checked: [\[verification/v591\\_pole\\_rank\\_one.py\]](#). [E] (symbolic exact; ladder match measured; no marker moves)

**The continuum determinant law (PRIME.DETLAW.01).** The correction theory of the rank-one pole term begins (6 checks,  $\sim 2$ s):  $\det S(a)$  is closed with the  $e^{2a}$  coefficient identically zero and the exact leading law  $640\pi^2 e^a/a^3$  (one full exponential order suppressed, derived); the real dominance growth tracks the closed formula at correlation 0.9985 (the v570 growth derived at the continuum level); the finite- $N$  gap is typed and the entry-level arithmetic deviation is certified by  $\sup |\text{Osc}| \times \text{TV}$  with margin  $47.6\times$ , conditional on the measured oscillation sup. No RH statement. Machine-checked: [\[verification/v592\\_continuum\\_det\\_law.py\]](#). [E] (symbolic exact; conditional certificate declared; no marker moves)

**The cutoff completion and the first unconditional bound (PRIME.CUTOFF.01, PRIME.UNCONDCERT.01).** Two modules close the round (4 + 5 checks): the v592 finite- $N$  determinant gap was the integration *cutoff* — with the  $\sigma_0$ -corrected closed integrals the entries match to 0.7–1% and the determinant to 0.2–1% (the density layer of Problem 7.1 is closed end-to-end, residual  $O(1/N^2)$ ); and via partial summation plus the published bound  $|\psi(x) - x| < 0.94\sqrt{x}$  (Büthe 2018, unconditional to  $10^{19}$ ) the entry-level arithmetic deviation is bounded UNCONDITIONALLY (sup 17.4 vs measured 1.474; certificate margin  $565\times$ ) — the program’s first unconditional statement; the determinant-level lock stays with the zero-oscillation theorem. The algebraic cores of the round are additionally formalized in Lean 4 (`TfptCarrier/ParityWeightLaws.lean`: branch merge, rank-one determinant, direction law, sheet involution). Machine-checked: [\[verification/v593\\_cutoff\\_completion.py\]](#), [\[verification/v594\\_unconditional\\_cert.py\]](#). [E] (closed forms exact; one cited external bound; no marker moves)

**The mapping completion (PRIME.MAPCLOSE.01).** The residual bookkeeping lands (4 checks,  $\sim 4$ s): the v593 residual was the  $\sigma$  mapping — with the exact dictionary ( $a_{\text{eff}} = ND/2$ , limits  $[u_0/(ND), 2\alpha/(ND)]$ ) the closed entries and determinant match the deterministic model at the identity level (1.00000–1.00017; kernel piece  $9 \times 10^{-6}$ ); honest amendment of the v593 attribution (first-order in  $D$  via the mapping, not  $O(1/N^2)$  kernel terms); the density layer of Problem 7.1 is a finite set of exact elementary evaluations, and the determinant law is formalized in Lean (`det_S_closed`). Machine-checked: [\[verification/v595\\_mapping\\_completion.py\]](#). [E] (closed forms exact; declared windows; no marker moves)



**The 1D lock projection (PRIME.LOCKPROJ.01).** The arithmetic layer in one dimension (6 checks,  $\sim 35$  s): along the closed v591 direction the zero-side functional cancels the closed density value in a near-identity (median  $|q_{\text{real}}/q_{\text{model}}| = 7.7 \times 10^{-4}$ , decay  $h^{-1.01}$ ; scramble breaks by  $10^6$ ); the coupling spectrum is collective (max share 5.9%,  $N_{50} = 56$ ) — the arithmetic content of Problem 7.1 is one explicit identity family, equidistribution- flavored; no bound claimed, no RH statement. Machine-checked: [verification/v596\_lock\_projection.py]. [E] (closed direction parameter-free; declared floor; no marker moves)

**The  $\mu_3$ -cover candidate (QGEO.COVER.01).** Strategy I/II, first executed step (6 checks,  $< 1$  s): the cover  $y^3 = x^4 - 1$  hits four compiler fingerprints — rank-3 Eisenstein  $H_1$  (Chevalley–Weil  $(1, 2)$ ), projective  $D_4$  via the deck ( $r^4 = \omega$ , Burau at  $t = \omega$  with verified braid relations), cusp-class group  $(\mathbb{Z}/3)^4$  of order 81 (the saturation index with the per-mark mechanism), and the unique invariant hermitian form of LORENTZ signature  $(1, 2)$  (matching Paper II’s rank-3 polarization — Strategy II’s first prediction). The  $Q/V$  dictionary and the RP map are the named next steps; the gate does not move. Machine-checked: [verification/v597\_mu4\_cover\_model.py]. [E] (exact sympy; convention validated; no marker moves)

**The cover dictionary, round 2 (QGEO.DICT.01).** Three compiler objects located exactly (4 checks,  $< 1$  s):  $U \sim G_2$  (single-cusp Gram, char  $x^2(x-3)$ );  $Q_- \sim G_1 - G_3$  (the  $\mu_4$  sheet coupling as the *diamond-diagonal* Gram difference, char  $x(x^2-3)$ ); the binary AnchorLadder  $\sim 1 + G_1 + G_3$  (char  $(x-1)(x-2)(x-4)$ ); opposite-twist products nilpotent; the grading half  $(Q_+/V/H/Q)$  absent from 7296 scanned canonical combinations — the real structure is the named suspect; the Strategy-I kill criterion is not triggered. Machine-checked: [verification/v598\_cover\_dictionary.py]. [E] (exact entries; quantified negatives; no marker moves)

**The real structure (QGEO.REAL.01).** The v598 suspect constructed (18 checks,  $\sim 3$  s): the anti-holomorphic  $D_4$  reflection acts semi-linearly,  $R(v) = M\bar{v}$ , with a *one-dimensional* intertwiner space ( $R$  unique up to scale),  $R^2 = +1$  exactly, and all four twist intertwinings  $RT_k R^{-1} = T_{5-k}^{-1}$  exact. Its grading functor  $\Gamma(A) = M\bar{A}M^{-1}$  closes the three dictionary gaps at char level:  $V \sim G_2 + G_3 - \Gamma(G_3)$  (char  $x(x-1)(x-2)$ ),  $H \sim 1 + G_2 - \Gamma(G_3)$  (char  $(x-1)^2(x-2)$  — the *anchor spectrum*),  $Q_+ \sim 1 + G_2 + G_3 - \Gamma(G_3)$  (char  $(x-1)(x-2)(x-3)$ ); the  $\Gamma$ -even/odd cusp elements carry  $\{0, 1, 5\}$  ( $g_{\text{car}} = 5$ ),  $\{0, 3, 9\}$ ,  $\pm\sqrt{5}$ ,  $\pm\sqrt{27}$  and one nilpotent. Honest joint negative, quantified:  $4 \times 6$  candidates, zero pairs pass  $\text{tr}(UV) = 3$  and  $\text{char}(U+V) = \text{char } Q$  — char-matching is not yet an algebra embedding (kill not triggered). The invariant hermitian form is unique up to scale with  $\det J = 8$  — a sheet-diamond determinant-list member — and Lorentz signature  $(1, 2)$ : Strategy II’s Hodge prediction pinned at form level. Machine-checked: [verification/v599\_real\_structure.py]. [E] (exact existence/uniqueness; quantified joint negative; no marker moves)

**The joint embedding (QGEO.EMBED.01).** The compiler pair is *realized* on the  $\mu_3$ -cover (15 checks,  $\sim 4$  s): in the  $\Gamma$ -even degree-2 sector the pair  $U^* = -2E_1 + (G_1\Gamma(G_1) + \Gamma(G_1)G_1) + 3$ ,  $V^* = -E_3 + \frac{1}{2}(G_2\Gamma(G_2) + \Gamma(G_2)G_2) + 1$  is  $\mathbb{Z}[\omega]$ -integral with compiler-exact spectra and joint traces ( $\text{tr}(U^*V^*) = 3$ ,  $\text{tr}(U^*V^{*2}) = 6$ ,  $\text{char}(U^*+V^*) = \text{char } Q$ ); the seven words have rank 7 (the full  $2|1$  parabolic) and an explicit invertible  $g$  solves  $gU^*g^{-1} = U_c$ ,  $gV^*g^{-1} = V_c$  exactly — the v566 self-code algebra lives on the cover. On the explicit saturated  $\text{Fix}(R)$  lattice (SNF certificate  $(1, 1, 1)$ ) the restrictions are *integer* matrices whose seven-word  $\mathbb{Z}$ -order has Smith divisors  $(1, 1, 1, 3, 3, 3, 3)$  — saturation index  $81 = 3^4$ , exactly the v566 self-code index. Must-break control passes (the degree-1 pair fails the joint criterion); canonicity is open and typed open (existence, not uniqueness); the gate does not move. Machine-checked: [verification/v600\_joint\_embedding.py]. [E] (exact realization; canonicity open; no marker moves)

**The canonical equivariant realization (QGEO.CANON.01).** The canonicity question answered (14 checks,  $\sim 12$  s): the Burau image preserves  $J$ , not the standard hermitian form, so the canonical building blocks are the  $J$ -adapted cusp projectors  $GJ_k = (1 - T_k)J^{-1}(1 - T_k)^\dagger J$  — idempotent rank-1  $J$ -self-adjoint projectors rotating *exactly* under  $D_4$  ( $rGJ_k r^{-1} = GJ_{k+1}$ ; opposite cusps  $J$ -orthogonal). The pair family  $U_k = 3GJ_k$ ,  $V_k = 1 + GJ_{k-1} - GJ_k GJ_{k+1}$  is  $\mathbb{Z}[\omega]$ -integral, compiler-exact (spectra, joint data, seven-word rank 7) and  $D_4$ -equivariant by construction: the mark choice

is the compiler's winding choice. The duality surprise: the equivariant pair is *not* conjugate to  $(U_c, V_c)$  (the intertwiner is identically singular — must-fail documented) but exactly conjugate to the *transposed* pair — the equivariant presentation realizes the DUAL (plane-stabilizer) parabolic, the v600 pair the line-stabilizer: the cover carries both types, exchanged by duality. And the v590 Klein four-group lives *integrally* on the curve: all eight spectral-sign involutions of  $V_1$  are  $\mathbb{Z}[\omega]$ -integral, the two demands select the explicit  $S_0$  (trace  $-1$ ), and  $AB = S_0$  closes the group. Honest: the naive J-word Gram has inertia  $(3, 2, 2)$ , not the v572 pattern  $(4, 0, 3)$  — the Hodge/RP comparison needs the Weil-twisted polarization (named open); the seam identification stays open. Machine-checked: `[verification/v601_equivariant_dual.py]`. [E] (exact equivariance/duality/Klein; typed opens; no marker moves)

**The duality-and-forms round (QGE0.DUALFORMS.01).** The duality mechanism identified (17 checks,  $\sim 8$ s):  $U_1$  is J-*self-adjoint*, the J-adjoint of  $V_1$  is the exact product reversal, and  $(U_1, V_1^J)$  is exactly conjugate to the compiler line-stabilizer pair while  $(U_1, V_1)$  realizes the transposed dual — the J-adjoint exchanges the two parabolic types inside one equivariant structure. The dictionary completes in the J-projector language:  $H = 1 + V(V - 1)/2$  carries char  $(x - 1)^2(x - 2)$  — *the corpus anchor formula holds verbatim on the curve*;  $Q_+ \sim 2 - GJ_1 + GJ_2GJ_3$  and the binary ladder  $\sim 2 - GJ_1 + 2GJ_2GJ_3$  are exact. Weil positivity holds exactly: the twisted form  $JC$  is positive definite with eigenvalues  $\{2\sqrt{2} - 2, 2, 2 + 2\sqrt{2}\}$  — the Riemann bilinear relations on the  $\omega$ -sheet; and the canonical bilinear form  $B = M^\dagger J$  (real structure  $\times$  polarization) is symmetric with  $\det B = 8$ . Honest negatives, typed:  $g^T g \neq \lambda B$  (the corpus transpose is not the  $(R, J)$ -form); the naive mark-local cokernel map fails; the seam normal is explicit but not a deck eigenvector. The v600 integer core is Lean-certified (FORM.QGE0.04, `TfptCarrier/CoverEmbedding.lean`: determinant-free Smith certificates, kernel `decide`). Machine-checked: `[verification/v602_duality_forms.py]`. [E] (exact duality/dictionary/positivity; quantified negatives; no marker moves)

**The seam-and-marks round (QGE0.SEAMMARKS.01).** The seam line found, and it is *real* (15 checks,  $\sim 7$ s): the line-stabilizer pair has a unique common eigenline  $v$  ( $Uv = 0, Vv = v$  — the transported compiler seam), explicitly  $v = (0, (\sqrt{3} - i)/(\sqrt{3} + i), 1)$ ; the real structure *fixes* this line and the two-demand involution *reverses* it ( $S_0v = -v$ ) — the v590 seam-reversal demand holds geometrically on the curve. The infinity cusp separates in the unreduced Burau module (invariant column  $(1, 1, 1, 1)$ ; full twist eigenvalues  $\{1, \omega^{\times 3}\}$ ). And the first per-mark  $\mathbb{Z}/3$  witness lands:  $E_1$  restricts to an integer matrix lying in the seven-word algebra with denominator lcm exactly 3 — an order-3 class in the word-order cokernel (the v566/v597 mechanism's first exact witness);  $E_4$ 's class is trivial and  $E_2/E_3$  lie outside the mark-1-anchored algebra (equivariant per-mark framing typed). The corpus-transpose translator negatives are quantified ( $F_2 = g^T \Sigma g$  matches no canonical menu form); named open. Machine-checked: `[verification/v603_seam_marks.py]`. [E] (exact seam/infinity/witness; quantified negatives; no marker moves)

**The equivariant order and the infinity bridge (QGE0.EQORDER.01).** Three integral statements (12 checks,  $\sim 4$ s). First, a correction with a payoff:  $R$  is an anti-isometry of the polarization — the correct compatibility equation  $M^\dagger JM = J^T$  holds exactly — so  $J$  restricts to a real symmetric *integer* form on the saturated fixed lattice,  $J_{\text{fix}} = [[16, 2, 4], [2, -2, 2], [4, 2, -2]]$  with  $\det = 72 = 8 \cdot 9$ . Second, the four mark frames together generate a *full* order: the joint lattice of all 28 rotated words has rank 18 in  $M_3(\mathbb{Z}[\omega])$  with Smith divisors  $(1^{15}, 3, 3, 3)$  — index  $27 = 3^3$  (one frame: the 7-dim parabolic of index  $81 = 3^4$ ; all four: the full algebra of index 27). Third, the 3-torsion *localizes at infinity*:  $\text{coker}(1 - T_\infty) = \mathbb{Z}^2 \oplus (\mathbb{Z}/3)^3$  while every finite cusp twist is torsion-free — three objects share  $(\mathbb{Z}/3)^3 = 27$  (infinity monodromy, equivariant order,  $\det_{\mathbb{Z}}(1 - \text{deck})$ ): the compiler constants localize, 81 at the finite marks and 27 at infinity. Translator negatives extended ( $J_{\text{fix}}$ -menu and algebra twists fail; the  $\bar{\omega}$ -sheet is the named candidate). Machine-checked: `[verification/v604_equivariant_order.py]`. [E] (exact integral statements; typed localization reading; no marker moves)

**The translator round (QGE0.TRANSLATOR.01).** The corpus RP anti-automorphism is *found* on the curve (11 checks,  $\sim 11$ s): pulling  $\theta(X) = \Sigma X^T \Sigma$  back along the compiler conjugation and

composing with the J-adjoint gives an algebra automorphism  $\varphi$  — and  $\varphi$  is *inner*: the intertwiner space is one-dimensional, its generator  $c$  is invertible, and  $\varphi(A) = cAc^{-1}$  holds exactly. Hence  $\theta_{\text{corpus}} = \text{Jadj} \circ \text{inner}(c)$  — the RP structure is fully expressed in curve language (polarization plus one explicit element), with  $14c$  integral over  $\mathbb{Z}[\omega]$  (denominator  $14 = 2 \cdot 7$ , the parabolic dimension); the single-sheet negatives of v603/v604 are thereby resolved (the missing object was inner, not a new form). The seam is a *nonzero pure 3-torsion class at infinity*: its lift has zero free coordinates and torsion coordinates  $(2, 2, 0)$  in  $\text{coker}(1 - T_\infty)$  — the integral seam/infinity identification. The 81 *survives* frame-joining: the chain  $O_1 \subset O_{\text{joint}} \cap \text{span}_1 \subset P_1$  has indices  $3^5$  and  $3^4 = 81$ . And the  $J_{\text{fix}}$  duality is certified with an explicit integer dual ( $C_V^T J_{\text{fix}} = J_{\text{fix}} C_{V\text{dual}}$ ; Lean addendum green).  $c$ 's independent geometric identity stays open. Machine-checked: [\[verification/v605\\_translator.py\]](#). **[E]** (exact translator/bridge/chain/duality; typed opens; no marker moves)

**The mode-separation round (QGEO.MODESEP.01).** The zero-mode selection gains its carrier (7 checks,  $\sim 2$ s): all three eigenlines of the sheet operator  $V$  (eigenvalues 0, 1, 2), lifted to the unreduced integral module along the *unique* intertwiner, are *pure 3-torsion classes at infinity* (zero free part), and the three classes are *pairwise distinct* elements of  $(\mathbb{Z}/3)^3$  (fixed Smith frame  $(2, 0, 2)/(2, 2, 0)/(1, 2, 0)$ ; distinctness frame-invariant, none trivial) — the infinity-cusp torsion distinguishes the zero mode from the top mode, exactly the separation the real structure could not provide. The canonical rule singling out the “+1” class stays open. And the arithmetic-identity route for the translator element is closed honestly:  $\text{char}(7\Gamma(c)c) = y^3 + 3y^2 + 6y - 1$  has discriminant  $-783 = -3^3 \cdot 29$ , not a square — Galois  $S_3$ , not abelian, no cyclotomic identity (Kronecker–Weber). Machine-checked: [\[verification/v606\\_mode\\_separation.py\]](#). **[E]** (exact separation; typed frame caveat; honest arithmetic negative; no marker moves)

**The selection rule (QGEO.SELRULE.01).** The canonical “+1” rule found (10 checks,  $\sim 2$ s): the infinity torsion is a genuine  $\mathbb{F}_3$  space ( $\omega$ -multiplication acts as the identity), and the deck rotation acts on it with characteristic polynomial  $(x + 1)(x^2 + 1) \bmod 3$  —  $x^2 + 1$  irreducible over  $\mathbb{F}_3$ , so there is *exactly one* projective eigenline (eigenvalue  $-1$ ), and it *is* the top-mode class; the zero mode and the seam are not projectively fixed (nor under  $r^2$ ). With v603/v605 the three modes carry mutually exclusive canonical labels — seam = the *R-real* line, top = the unique *deck-eigen* torsion class, zero = the only *unlabeled* mode — and the two-demand involution flips exactly the labeled pair: *both* v590 demands are now expressed through canonical cover structure (typed reading; the continuum derivation from the raw seam stays the gate residual). Machine-checked: [\[verification/v607\\_selection\\_rule.py\]](#). **[E]** (exact  $\mathbb{F}_3$ /rigidity/labeling; typed selection reading; no marker moves)

**The free gamma slice (WOIT.GAMMA.FREE.01).** The first executed step of the WOIT  $\gamma$  milestone (9 checks,  $\sim 1$ s, on the explicit v524 net): the mirror (anti-chiral) state's OS Gram splits *sector-exactly* — even  $(8, 0, 0)$  positive definite, odd  $(0, 8, 0)$  *strictly negative definite* — so every mirror fermion vector has strictly negative OS norm and *no mirror mode survives OS reconstruction*: kill test (3) cannot fire at the free level (the v519 shadow upgraded to the sector level). The chiral generation is multiplicity-free (clock spectrum exactly  $\{1, \sqrt{2} - 1\}$  on the fermion domain), and the mark incidence holds at the free level: the two mark algebras have PD Grams of dimension  $4 = |\mu_4|$ , jointly generate the full 16-dim  $H_{\text{phys}}$ , and the quarter-turn transfer  $\tau_2$  *is* the mark-A $\rightarrow$ B transport (Hermitian PD) — kill test (7) does not fire there. The  $\gamma$  milestone itself stays open on  $\mathcal{A}_{\text{hol}}$  (kill tests live; (6) untouched). Machine-checked: [\[verification/v608\\_gamma\\_free\\_slice.py\]](#). **[E]** (exact sector/spectrum/incidence on the explicit net; free slice only; no marker moves)

**The translator factorization (QGEO.CFACTOR.01).** The geometric identity of the translator element is *closed* (8 checks,  $\sim 8$ s): the mirror intertwiner  $d$  (defined by  $dA = \Gamma(A)d$  on the realized pair,  $\Gamma$  the real-structure conjugation) is *unique* (1-dim intertwiner space), *unimodular* ( $\det d = 1$ ), *integral* over  $\mathbb{Z}[\omega]$ , and  $\Gamma$ -*involutive* ( $\Gamma(d)d = 1$  exactly); and the v605 element factorizes exactly,  $c = \lambda K_1 d$  with  $K_1 = J^{-1} \overline{F}_2^T M^{-1}$  — so  $\theta_{\text{corpus}} = \text{Jadj} \circ \text{inner}(K_1) \circ \text{inner}(d)$ : polarization  $\times$  RP metric  $\times$  real structure  $\times$  canonical mirror intertwiner. With this, all three v605 residuals are resolved (seam reversal geometric v603; zero-mode rule canonical v607;  $c$ -identity factorized v609);

the v606 arithmetic negative stands as the reason the cyclotomic route had to fail. Honest scope:  $F_2$  carries the corpus datum  $\Sigma$  by definition of the translator; the gate does not move. Machine-checked: [verification/v609\_translator\_factorization.py]. [E] (exact factorization; closed-identity reading; no marker moves)

**The curve landscape (QGEO.LANDSCAPE.01).** The inverse question — what *else* does the cover carry? — answered (9 checks,  $\sim 1$  s). The Jacobian *splits*: the three holomorphic differentials carry (deck, rotation) characters of combined orders (12, 12, 6), so by CM theory  $\text{Jac}(C) \sim A_2(\text{CM } \mathbb{Q}(\zeta_{12})) \times E(\text{CM } \mathbb{Q}(\omega))$  — with  $\mathbb{Q}(\zeta_{12}) = \mathbb{Q}(i, \sqrt{3})$  the field generated by the deck *and* the mark rotation together, and  $E : y^3 = u^2 - 1$  the  $x \mapsto -x$  quotient. Point counts confirm the splitting:  $a_p(C) = a_p(E)$  *exactly* for all ten tested  $p \not\equiv 1 \pmod{12}$  (the  $\zeta_{12}$  surface is supersingular there), with nonzero surface traces exactly at  $p \equiv 1 \pmod{12}$ . And the integer-spectrum census honestly relativizes single-char hits: integer characteristic polynomials are *common* in the declared pool (7894 entries) — the anchor class is the most frequent nontrivial family (286), non-compiler spectra exist ( $\{1, 1, 3\}$ : 254) — the compiler’s distinction is the *joint* algebra structure (v600), not individual spectra. Two canonical period resources named for future RP/Hodge rounds. Machine-checked: [verification/v610\_curve\_landscape.py]. [E] (exact characters/point counts/census; CM reading typed; no marker moves)

**The periods round (QGEO.PERIODS.01).** The analytic layer of the cover is *classical* (6 checks,  $\sim 1$  s): the five basic period integrals  $I_{k,j} = \int_0^1 x^k (1 - x^4)^{-j/3} dx$  equal  $\frac{1}{4} B(\frac{k+1}{4}, 1 - \frac{j}{3})$  *exactly* (symbolic), with all Gamma denominators on the  $\zeta_{12}$  grid ( $\Gamma(11/12), \Gamma(7/12), \Gamma(5/12), \Gamma(1/12)$ ) — the  $12 = |\mu_4| \cdot |\mu_3|$  structure appears in the analytic layer; the  $\mu_4$  rotation acts on actual periods with the exact characters  $i^{k+1}$  (40-digit certificates); the quotient curve’s real period is the classical  $\omega$ -CM value  $\Omega_E = B(1/3, 1/6)/2 = \Gamma(1/6)\Gamma(1/3)/(2\sqrt{\pi})$  exactly; and the cross-factor period ratio admits *no* low-degree integer relation (PSLQ null) — the two CM factors are period-independent, exactly as the v610 splitting demands. The period dictionary (every cover period a Beta/Gamma monomial on the 12-grid) is the named analytic resource for the Hodge/RP comparisons. Machine-checked: [verification/v611\_periods.py]. [E] (symbolic Beta identities; certificates; PSLQ-null consistency; no marker moves)

**The polarization frame (QGEO.POLFRAME.01).** The form-level bridge (9 checks,  $\sim 2$  s): the braid rotation has three *simple* eigenvalues  $\zeta_{12} \cdot \{1, -1, -i\}$  ( $\det r = -1$ ), and in its left-eigenvector basis the polarization diagonalizes *exactly*,  $(W^\dagger)^{-1} J W^{-1} = \text{diag}((1+\sqrt{3})/2, (1-\sqrt{3})/2, -1)$  (honest typing: diagonality follows from J-unitarity with simple unimodular eigenvalues; the content is the exact values and the signature distribution). The centerpiece: the unique *positive* direction of  $J$  — the  $h^{1,0} = 1$  Hodge line of the  $\omega$ -sheet — is *exactly* the eigenspace of the primitive twelfth root  $e^{i\pi/6} = \zeta_{12}$ : the analytic Hodge structure and the finite rotation agree on where positivity lives. With v611 (periods = Beta values on the  $\zeta_{12}$  grid) the analytic bridge is one step from closing; the canonical period normalization (Beta weights for the diagonal) is the named next step. Machine-checked: [verification/v612\_polarization\_frame.py]. [E] (exact spectrum/diagonalization/signature; bridge reading typed; no marker moves)

**The canonical period normalization (QGEO.PERNORM.01).** The analytic bridge *closes* (19 checks,  $\sim 6$  s; executes v612’s named step). Geometry first: the quarter rotation  $x \mapsto ix$  maps the four branch-point segments of  $y^3 = x^4 - 1$  cyclically with *no* deck correction (all 12 wrap factors exactly 1; 40-digit certificates), the single  $\omega$ -sheet homology relation is  $\text{seg}_1 + \text{seg}_2 + \text{seg}_3 + \text{seg}_4 = 0$ , and a must-fail control documents that the *raw* period rows are *not*  $r$ -eigenvectors (the naive ansatz falsified, residual 0.42). The exact dictionary:  $\text{char}(r) = \text{char}(\omega M)$  *exactly* for the induced companion rotation  $M$  ( $M^4 = 1$ ) — the reduced Burau rotation at  $t = \omega$  is  $\text{GL}_3$ -conjugate (explicit conjugator  $G$ ) to the geometric quarter rotation composed with *exactly one* deck step, explaining  $r^4 = \omega$  structurally; the deck power is unique among the four scalar twists with  $(cM)^4 = \omega$ . The period rows (hol  $dx/y^2$ , hol  $x dx/y^2$ , antihol  $\overline{dx/y}$ ) are  $M$ -eigenvectors with characters  $(i, -1, -i)$  and transport through  $G$  to  $r$ -eigenvectors with  $\omega \cdot (i, -1, -i) = \text{spec}(r)$ ; character match: antihol  $\leftrightarrow \zeta_{12}$ . The Hodge weights are explicit Gamma monomials (complex Beta



formula, verified to  $10^{-25}$ ):  $h_1 = (3\sqrt{3}/16\pi)\Gamma(1/3)^2\Gamma(1/6)^2$  and the two  $\Gamma$ -quotient companions;  $\omega$ -sheet signature  $(2, 1)$  with the unique *negative* on the antiholomorphic line. The sign bridge: all three character-matched sign products are negative —  $J = -h$  *per character*: the compiler polarization is minus the analytic Hodge form up to per-line positive scales, and  $J$ 's unique positive line  $(\zeta_{12}, v612)$  is  $h$ 's unique negative line — Riemann–Hodge positivity realized. Residue named: the canonical fork-basis identification (basepoint bookkeeping for  $G$ ). Machine-checked: [\[verification/v613\\_canonical\\_periods.py\]](#). [E] (exact dictionary/uniqueness; certificates; Gamma monomials; sign bridge; no marker moves)

**The Gauss–Manin transport (QGEO.TRANSPORT.01).** The deck step is the boundary monodromy (12 checks,  $\sim 7$ s; closes v613's residue F1 at the transport level). Transporting the segment cycles along the rigid quarter-rotation loop of the four branch points  $(p_k(\tau) = e^{i\pi\tau/2}p_k)$ , the rotation braid), the discriminant  $\lambda(\tau) = e^{2\pi i\tau}$  winds *once* around 0, and the transported periods factorize *exactly*:  $I_m(\tau) = e^{i\pi\tau(m+1)/2} e^{-2\pi i\tau j/3} I_m(0)$  (rotation substitution identity, symbolic). At  $\tau = 1$  the deck factor is  $\omega = t^4$  on the  $t = \omega$  sheet, *uniform* across all three rows (the two holomorphic forms and the conjugated antiholomorphic row), and  $\bar{\omega} = \bar{\omega}^4$  on the conjugate sheet: the deck step is  $t^4$  — the *boundary monodromy* of the local system — on every sheet; must-fail controls confirm  $t^3 = 1 \neq \omega$  and  $t^5 \neq \omega$  (the exponent  $4 = |\mu_4|$  is forced by the puncture count). Consequence: the canonical transport matrix in the segment basis is *exactly*  $\omega M$  — no conjugator freedom left: the v613 dictionary  $r \sim \omega M$  is *canonical*, and  $(\omega M)^4 = \omega \cdot 1$  re-derives v597's  $r^4 = \omega$ . Certificates: direct branch-tracked integration at  $\tau = 1/3, 1/2, 2/3, 1$  (dps 80) matches the closed factorization to  $5 \cdot 10^{-28}$ , and the transported segment at  $\tau = 1$  equals  $\omega \times$  the static neighbor to  $2.7 \cdot 10^{-81}$ . The reading: the braid fixes the boundary, the rigid rotation does not — their homological difference is one boundary loop of local-system monodromy; the rotation-braid convention is the typed literature identification, carried by the exact char identity. Machine-checked: [\[verification/v614\\_transport\\_deck.py\]](#). [E] (exact factorization/deck identities; transport certificates; no marker moves)

**The interacting gamma slice at toy level (WOIT.GAMMA.TOY.01).** The gamma battery executed *on* the RP-surviving interaction class (11 checks,  $\sim 2$ s): the alignment bit  $\delta = \pi/2$  with positive coupling — the unique member of the equivariant FK mark family that keeps reflection positivity (v534) — now carries the chirality data at  $g > 0$ . The two parents (chiral  $I + iC$ , mirror  $I - iC$ , both gap 1) are identified; the chiral interacting Grams stay PD  $(37, 0, 0)$  at the forced twist  $\eta = +i$  on all four cuts for  $g \in \{1/32, 1/4, 1, 8\}$  (v534 regression); and the centerpiece: at the *same* twist the mirror state splits sector-exactly on *every* cut and *every* coupling — even  $(29, 0, 0)$  PD, odd  $(0, 8, 0)$  *strictly negative definite* with max odd eigenvalue  $\leq -1.5 \cdot 10^{-3}$ , bounded away from zero over the whole grid. Every mirror fermion vector has strictly negative OS norm at the interacting level: in the doubled vector-like system any OS-positive subspace meets the mirror odd sector in  $\{0\}$  — kill test (3) cannot fire on the surviving interaction class (v608 upgraded from  $g = 0$  to the full grid). The mark transport exists interacting:  $\alpha_4$  maps the mark-A quartet algebra exactly into the mark-B sites  $(16/16)$ , and both the mark Gram and the transport form are Hermitian PD at every  $g$  — kill test (7) does not fire at the interacting toy level. The odd transfer spectrum stays multiplicity-free at every  $g$  (honest finding: a strong-coupling near-doubling at  $g = 8$ , gaps  $\sim 2 \cdot 10^{-5}$ , without closing; the  $g = 0$  top 1.641438 is numerically the v524 compressed-clock top — the quarter-turn transfer datum recurs across  $N$ ). Dead-member control: the RP-dead member ( $m=2, s=+$ ) is indefinite on its straddled cut — off the survivor the gamma battery has no RP home: the dynamical bit selection and the chirality data *co-locate* on the same member. Fence: one toy, one interaction class; kill tests (3)/(6)/(7) stay formally live on  $\mathcal{A}_{\text{hol}}$ ; kill test (6) untouched. Machine-checked: [\[verification/v615\\_gamma\\_toy\\_interacting.py\]](#). [E]/[C] (float certificates, declared tolerances; toy fence; no marker moves)

**The internal  $SU(2)$ , kinematic separation (WOIT.SU2.KIN.01).** The first executed slice of gamma kill test (6) (17 checks,  $< 1$ s). On  $\mathbb{C}^4 = \mathbb{H}^2$  the right multiplications close the (opposite) quaternion algebra exactly, and Woit's Euclidean structure *is* an internal direction:  $\rho_{\text{tw}} = \text{right-}j$



verbatim in the v519/v565 conventions. The internal algebra right-sp(1) preserves *every* fiber of the twistor fibration  $\mathbb{P}T \rightarrow S^4$  (trivial on spacetime; the left multiplications move a generic fiber), commutes *exactly* with the full spacetime quaternion action, and the two algebras intersect in  $\{0\}$ : the internal factor *separates* from the Euclidean rotation group — kill test (6)’s kinematic branch does not fire. The clock factorizes exactly:  $\text{RHO4} = \text{left-}u \circ \text{right-}u$  with  $u = e^{i\pi/4}$  (neither factor alone; must-fail controls); the ALE deck is *purely* spacetime-side ( $\text{DECK4} = \text{left-}i$  exactly) and  $\text{RHO4}^2 = \text{DECK4} \circ \text{right-}i$ . The complex choice breaks the internal  $SU(2)$  to  $U(1)$  kinematically, and the v519 mark torsor is exactly the  $\mu_4$  subgroup of the internal  $U(1)$  composed with the OS conjugation;  $\sigma_{\text{std}}$  fixes right- $j$  and inverts the internal charge and both clock factors. The dynamical half of kill test (6) stays open and formally live on  $\mathcal{A}_{\text{hol}}$ . Machine-checked: [\[verification/v616\\_su2\\_internal\\_kinematic.py\]](#). [\[E\]](#)/[\[C\]](#) (exact operator identities; kinematic fence; no marker moves)

**The seam forcing round (QGEO.SEAMFORCE.01).** A constructive slice of the bedrock premise  $\text{QGEO.SYM.01}$  (14 checks,  $<1$  s): the conformal seam axioms *force* the  $\mu_3$ -cover.  $\mathbb{Z}_4$ -Möbius rigidity: any 4-point configuration on  $\mathbb{P}^1$  cyclically permuted by an order-4 Möbius map is Möbius-equivalent to  $\mu_4$  (the multiplier is forced to a primitive fourth root); the cross-ratio census of  $\mu_4$  is the harmonic orbit  $\{2, 1/2, -1\}$  exactly (must-fail:  $4/3$ , the disc-7 jet datum, is not in the orbit). The weight census: among all 81  $\mu_3$ -monodromy weight vectors exactly four are clock-equivariant, and the mark-equivalence demand kills the alternating pair — the weights are *forced* uniform,  $j \in \{1, 2\}$ , the conjugate sheet pair of v613. Uniform  $j = 1$  gives  $y^3 = (x-1)(x-i)(x+1)(x+i) = x^4 - 1$  *exactly*; the total finite monodromy forces full ramification at infinity (the v603 separated cusp); Riemann–Hurwitz gives genus 3 exactly. And the seam geometry matches: the marks lie on the unit circle, the doubling reflection fixes seam and marks, the OS-cut (bond) reflection  $z \mapsto -i\bar{z}$  permutes the marks by exactly the  $(k, 5-k)$  pattern of the v599 real structure and meets the circle at the two v519 cut points. The bedrock residue narrows to two named steps: the cyclic-3 choice ( $N_{\text{fam}} = 3$ , anchored in the  $E_8$  glue) and the physical-seam  $\leftrightarrow$  conformal-seam identification.  $\text{GATE.QGEO}$  does not move. Machine-checked: [\[verification/v617\\_seam\\_cover\\_forcing.py\]](#). [\[E\]](#)/[\[C\]](#) (exact rigidity/census/genus identities; residue typing; no marker moves)

**The uniform constant round (PRIME.UNIFC.01).** The equidistribution constant  $C = 1$ , frozen (6 checks,  $\sim 3$  s). On the declared frame-A surface (69 floor-passed windows,  $h = 142..1445$ ) the model value  $q_{\text{model}}$  keeps *one* sign on the whole ladder ( $0.039..0.112$  — no model zero crossing anywhere), and on *every* lock-sign window (67 of 69) the rate  $|q_{\text{real}}/q_{\text{model}}| \cdot h \leq 1$  holds — the conjecture’s explicit constant  $C = 1$ , measured max 0.982; the tertile medians are non-increasing ( $0.61/0.45/0.39$ ). The sharpened typing: exactly *two* windows carry a  $q_{\text{real}}$  sign flip ( $h = 1219$  at  $9.2 \cdot 10^3$ ,  $h = 1445$  at 3.5), and the violator set of the  $C = 1$  bound *equals* the flip set exactly — the sign predicts the bound violation window-sharp. Honest correction of the earlier diary note: the blow-up mechanism is the  $q_{\text{real}}$  flip (not a  $q_{\text{model}}$  crossing), and the note missed the edge window  $h = 1445$ . Scrambled combs break the bound by more than  $10^4$ . No uniformity proof, no RH statement; Problem 7.1 untouched. Machine-checked: [\[verification/v618\\_uniform\\_constant.py\]](#). (MEASURED) + [\[E\]](#) controls (declared surface and floors; no marker moves)

**The flip mechanics (PRIME.FLIPMECH.01).** The v618 dichotomy upgrades to a *mechanism* (6 checks,  $\sim 35$  s). The atom demand of a window is  $u \leq 2\alpha$  and the prime-power data cap is  $U_{\text{max}} = 12.899$ : *exactly* the two flip windows are truncated ( $h = 1219$  with gap  $\Delta u = 0.677$ ,  $h = 1445$  with 0.089; all 67 other windows complete) — the flip set *equals* the truncation set. The coupling spectrum at the flips is regular-collective (share 5.8%,  $N_{50} = 57$  — no zero resonance), and truncation *injection* into complete windows reproduces the flips with matched sign and magnitude at both scales ( $\Delta u = 0.089$  gives  $-5 \cdot 10^{-5}/-1 \cdot 10^{-4}$  vs the observed  $-1.0 \cdot 10^{-4}$  at 1445;  $\Delta u = 0.677$  gives  $-0.18/-0.22$  vs  $-0.29$  at 1219), monotonically in the depth. On the complete-comb surface ( $2\alpha \leq U_{\text{max}}$ : 67 windows) the  $C = 1$  bound holds with *zero* exceptions (max  $\varepsilon h = 0.982$ ): the sign-flip windows are *retired* as data-boundary artifacts — extending the surface requires extending the prime-power data, not the theory. Machine-checked: [\[verification/v619\\_flip\\_mechanics.py\]](#).

(MEASURED) + [E] (saturation census; injection mechanism; no marker moves)

**The cyclic- $N$  census (QGEO.NCENSUS.01).** The first v617 bedrock residue made *conditional* (9 checks,  $<1$  s). For uniform-weight cyclic covers  $y^N = x^4 - 1$  over the forced  $\mu_4$  base: full ramification everywhere iff  $\gcd(N, 4) = 1$ , i.e.  $N \in \{3, 5\}$  among  $N = 2..6$ ; the Riemann–Hurwitz genus table is 1, 3, 3, 6, 7; the primitive character sheets have the compiler’s rank 3 exactly for  $N \in \{3, 5, 6\}$ . The Chevalley–Weil signatures decide:  $N = 3$  has *both* primitive sheets Lorentz  $((1, 2)/(2, 1)$  — the v599/v613 signature);  $N = 5$  has a Lorentz pair;  $N = 6$  has *no* primitive Lorentz sheet (its Lorentz content sits on the order-3 characters —  $N = 6$  reduces to  $N = 3$ ): the seam-admissible orders with a primitive Lorentz sheet are exactly  $\{3, 5\}$ . The pinning:  $\det_{\mathbb{Z}}(1 - \text{deck}) = \Phi_N(1)^3 = N^3$  for prime  $N$  — 27 for  $N = 3$  (*exactly* the machine-checked v597 constant) versus 125 for  $N = 5$ ; the saturation analogue  $81 = 3^4$  versus 625: among  $\{3, 5\}$  the compiler’s integral constants select  $N = 3$  *uniquely*. The residue moves one level down: why the compiler is 3-adic is  $N_{\text{fam}} = 3$ , anchored in the  $E_8$  glue ( $240 = 16 \times 5 \times 3$ ). GATE.QGEO does not move. Machine-checked: [verification/v620\_cyclic\_n\_census.py]. [E]/[C] (exact census/pinning; conditional typing; no marker moves)

**The interacting Klein–Landau semigroup (WOIT.GAMMA.SEMI.01).** The gamma net-dynamics slice (6 checks,  $\sim 2$  s). At  $g = 0$  the v524 Klein–Landau pattern reproduces exactly at  $N = 16$  on the admissible cut: all seven steps  $\tau_k$  Hermitian (domain dims 29, 22, 16, 11, 7, 4, 2), even steps PD, odd steps  $k = 1, 3, 5$  indefinite with *exactly zero* one-particle diagonal (the free chirality datum),  $k = 7$  parity-trivial. At  $g > 0$  (the RP survivor) exact Hermiticity survives *precisely* on the steps  $\{4, 6, 7\}$  and is lost on  $\{1, 2, 3, 5\}$  — the semigroup *contracts* to the  $\mu_4$ -commensurate window; the clock step  $k = 4$  stays Hermitian and PD  $((11, 0, 0))$  over the whole grid  $g \in \{1/32..8\}$ : the  $\mu_4$  clock is a positive transfer operator on the interacting net. The mechanism is exact: the survivor interaction is  $\alpha_4$ -invariant *exactly* and not  $\alpha_1/\alpha_2$  invariant (translation invariance breaks to the quartet stabilizer  $\{0, 4, 8, 12\}$ );  $k = 5$  shows quartet containment alone does not protect (even parity *and* alignment are needed). The reading: the reconstructed rotation group of the interacting toy is the *clock tower*, not the full circle. One toy, one interaction class; gamma proper stays open on  $\mathcal{A}_{\text{hol}}$ . Machine-checked: [verification/v621\_interacting\_semigroup.py]. [E]/[C] (float certificates; exact combinatorics; toy fence; no marker moves)

**The seam identification (QGEO.SEAMID.01).** The second v617 bedrock residue closes at the kernel + dictionary level (10 checks,  $\sim 1$  s): *the physical seam is the conformal seam*. The kernel identity: the v519 chiral seam kernel  $c(d) = (2/N)/\sin(\pi d/N)$  for odd  $d$  and 0 for even  $d$  is *exactly* the antiperiodic (NS) chiral mode sum on the 16-site circle, for all  $d = 1..15$  *including* the even-distance zeros — the flat-band structure *is* the NS spectrum (closed form  $\sum_{j<8} \sin((2j+1)x) = \sin^2(8x)/\sin(x)$ , exact); the Ramond (periodic) sum fails as a must-fail control — the NS structure is forced, not conventional. The site map  $\theta_a = (2a+1)\pi/16$  places the four mark-bond midpoints *exactly* at  $\mu_4$  and no site touches a mark (the v519 precision (ii), literal geometry); the group dictionary is exact ( $\alpha_1$  = rotation by  $2\pi/16$ , the clock  $\alpha_4 = z \mapsto iz$ , the RP reflections = diameter reflections about  $(k+1)\pi/16$ ; the admissible cuts map to the axes  $\{\pi/4, \pi/2, 3\pi/4, \pi\}$ ). And the v534 straddle law becomes geometry: the through-mark axes are *exactly* the straddled cuts  $\{7, 15\}$ , the between-mark axes the avoiding cuts  $\{3, 11\}$ ; v617’s bond reflection is the cut  $k = 11$  carrying the v599  $(k, 5-k)$  mark permutation. The remaining continuum residue is the *covering-level* identification (the  $\mu_3$ -cover of the seam double carrying the full interacting theory), named, not claimed. GATE.QGEO does not move. Machine-checked: [verification/v622\_seam\_identification.py]. [E]/[C] (exact mode-sum/dictionary identities; must-fail control; no marker moves)

**The covered seam (QGEO.COVERSEAM.01).** The lattice skeleton of the covering-level identification (9 checks,  $\sim 4$  s; the named v622 residue, first slice). Lifting the 16-site seam circle to the  $\mu_3$ -cover (sheet shift per mark-bond crossing), the covered seam is *one* 48-site NS circle for the uniform weights  $j = 1, 2$  — and *disconnects* into three circles for the trivial and the alternating weights  $(1, 2, 1, 2)$ : a new, independent kill of the alternating pair (seam connectivity; total monodromy  $6 \equiv 0 \pmod{3}$ ). The explicit walk closes after exactly 48 steps (three base turns, 12 mark crossings).

The lifted clock:  $L^4 = \text{deck}$  and  $L^{12} = \text{id}$  on *all* 48 points with proper order 12 — v597's  $r^4 = \omega$  and v614's boundary-monodromy transport are *lattice combinatorics* on the covered seam, and the  $\zeta_{12}$  spectrum of the Burau rotation is the lifted clock's order. The v622 kernel identity generalizes verbatim to  $N = 48$  (all  $d = 1..47$ ). The 12-grid: the NS modes split under the deck into three classes of 16 modes with offsets  $\{1/6, 1/2, 5/6\}$ ; the offset-1/2 class equals the *base* NS frequencies exactly (the untwisted sector *is* the base seam, verbatim); the fermionic deck lift satisfies  $\text{deck}^3 = -1$  (the NS full rotation — the spin double, resonating with the v510/v519  $(-1)^F$  dichotomy), and the *bilinear* deck eigenvalue of the twisted pair is exactly  $\omega$  — the  $t = \omega/\bar{\omega}$  sheets live on the  $H^1/\text{bilinear}$  level. The 12 lifted mark crossings form a single 12-cycle under the lifted clock. The remaining residue is the interacting/CFT-level orbifold statement (twist-field OPE, the full  $\mathbb{Z}_3$  orbifold of the seam CFT), named, not claimed. GATE.QGEO does not move. Machine-checked: [verification/v623\_covered\_seam.py]. [E]/[C] (exact combinatorics and mode-sum identities; orbifold residue typed; no marker moves)

**The external-review lattice audit (EXTREV.LATTICE.01).** Three claimed derivations of the third external review (2026-08-02), machine-checked (14 checks, <1 s); one follow-up retyped honestly. *The four-mark closure* [[E], conditional]: generalizing the glue to  $D_{d+1} \oplus A_{d-1}$ , three *independent* selectors each force  $d = 4$  — the disc-group census ( $\text{disc}(A_{d-1}) = \mathbb{Z}_d$  cyclic;  $\text{disc}(D_{d+1})$  cyclic iff  $d$  even;  $\mathbb{Z}_d = \mathbb{Z}_4$  forces  $d = 4$ ; negative controls  $d = 3, 5, 8$ ), the even-glue norm equation  $(d+1)/4 + (d-1)/d = 2$  (unique positive solution 4; no other even target  $2k$ ,  $k \leq 10$ , admits an integer  $d$ ), and the Pythagorean selector  $(d-1)^2 + d^2 = (d+1)^2$  — the  $(3, 4, 5)$  triple of (cycles, marks, carrier). With  $(1, 1, 2)$  the unique 3-part partition of 4 and  $c_3 = 1/(2e_1\pi) = 1/(8\pi)$ : under the named architecture the two-input presentation reduces to *one* boundary degree  $d = 4$  plus  $\pi$ ; honest typing: conditional on the glue architecture — AX.P2.01 keeps its marker, and the residue moves to why the physical boundary realizes the minimal cyclically-glueable genus-0 divisor. *The anchor bytecode* [[E]]:  $\chi_a = (t-1)^2(t-2)$  carries  $(4, 5, 2)$ ; the power sums  $p_n = 2 + 2^n$  obey  $p_{n+2} = 3p_{n+1} - 2p_n$ ; Newton recovers the  $e_k$ ;  $p_1p_2p_3 = 240$ ,  $p_4 - p_3 = 8$ ,  $240 + 8 = 248$  (the  $H = 1 + V(V-1)/2$  realization is v602-checked). *The Lorentz congruence* [[E] + honest negative]:  $P = [[3, 0, 0], [3, 0, 2], [-1, 1, -1]]$  with  $\det P = -6$  satisfies  $P^T J_{\det} P = J_{\text{fix}}$  *exactly* — the prime-front determinant form ( $\det 2$ ) and the v604 cover polarization lattice ( $\det 72$ ) are the *same* rational quadratic form, the cover an index-6 sublattice ( $36 = 6^2$ ,  $6 = p_2(a)$ ); the review's follow-up test (integer  $R$  to  $B = M^\dagger J$ ) is *ill-posed* as stated ( $B$  is complex symmetric,  $\det B = 8$  verified); on the reformulated  $\mathbb{Q}(\omega)$  level the third symmetric-Gauss ratio is an exact square;  $P$ -canonicity and the Hodge-chamber question are the named opens. The review's RH architecture is preregistered as the contract PRIME.WEIL.OPERATOR.01 with verified citations (Suzuki arXiv:2606.09096; numerical realization arXiv:2607.24830). No marker moves; no RH statement. Machine-checked: [verification/v624\_external\_lattice\_audit.py]. [E]/[C] (exact closure/bytecode/congruence identities; honest retype; citations verified)

**The prime-shadow audit (PRIME.SHADOW.01).** The checkable core of the external note's "primes are the shadow of the finished geometry" reading, machine-verified on the compiler's own glue chain (6 checks, <1 s). The  $E_8$  theta from the glue decomposition  $(\theta_2^8 + \theta_3^8 + \theta_4^8)/2$  has only even norms and shell counts  $r(2n) = 240\sigma_3(n)$  for  $n = 1..12$  *exactly* (the first shell is  $240 = |R(E_8)|$ ):  $\Theta_{E_8} = E_4$  — the finished lattice's counting function is a modular form. The 'address space' reading is unique factorization, exactly: shell counts factor over *coprime* addresses ( $\sigma_3$  multiplicative; must-fail:  $\sigma_3(4) = 73 \neq 81$ ). The 'independent check channels' reading is a theorem at the theta level:  $T_p\Theta = (1+p^3)\Theta$  for  $p = 2, 3, 5, 7$  and  $[T_2, T_3] = 0$  — every prime is an independent *commuting* channel and the compiler's theta is a *simultaneous* eigenvector of all of them. And the zeta shadow:  $L(E_4, s) = \zeta(s)\zeta(s-3)$  (verified at  $s = 6$  to  $5 \cdot 10^{-8}$ ) — the Riemann zeta appears as the *factorized shadow* of the  $E_8$  counting function: the primes enter *after* the geometry, through its Euler decomposition. The speculative framings (compiler eigenfrequencies, synchronization code, complexity barriers, RH as maximal coherence) stay typed hypotheses, not adopted. Honest scope: classical Jacobi/Hecke facts, realized verbatim by the compiler's own objects — the content is the fixed direction of explanation (geometry first, primes as readout) within TFPT's narrative. No

marker moves, no RH statement. Machine-checked: [\[verification/v625\\_prime\\_shadow.py\]](#). [\[E\]](#)/[\[C\]](#) (exact theta/Hecke identities; typed speculation fence)

**The  $E_8$  code round (E8.CODE.01).** “ $E_8$  is an error-correcting code” is a *theorem*, not a metaphor (7 checks,  $\sim 2$  s). The extended Hamming code  $[8, 4, 4]$  (16 codewords, weights  $\{0:1, 4:14, 8:1\}$ , self-dual) under Construction A yields an even (weights in  $4\mathbb{Z}$ ) unimodular (covolume 1) rank-8 lattice — by uniqueness,  $E_8$  — with 240 minimal vectors and 2160 on the second shell (the v625 theta identity on the code model). Error correction is literal: every single-bit corruption of every codeword has a unique nearest codeword equal to the original ( $16 \times 8$  exhaustive). The compiler ties are typed observations:  $8 = \text{rank}$ ,  $4 = \text{min distance} = d = |\mu_4|$  (the v624 boundary degree),  $16 = |C| = \text{the carrier half-spinor} = \text{the seam sites}$ ,  $14 = 2 \times 7$  (the parabolic dimension; the v605 denominator). No physics claim. Round-22 fence: the *stronger* error-correction-hull reading — the 240 root operators plus the 16 neutral kernels as a twisted group-algebra basis of  $\text{End}(S_+)$  — is SYNDROME-DEAD as preregistered ([\[verification/v805\\_e8\\_syndrome\\_algebra.py\]](#)); the Construction-A theorem here is untouched. Machine-checked: [\[verification/v626\\_e8\\_code.py\]](#). [\[E\]](#)/[\[C\]](#) (exact code/lattice identities; typed ties)

**The Hodge chamber round (PRIME.HODGECONE.01).** The measured half of the v624 geometric positivity route (5 checks,  $\sim 2$  s). Transporting every complete window’s vector  $y_h = (S_{11}, S_{22}, S_{12})$  through the exact Lorentz congruence,  $z = P^{-1}y$  with  $z^T J_{\text{fix}} z = 2 \det S$ , all 67 windows land in the *positive cone* of the cover polarization lattice ( $\det S > 0$  everywhere, min 11.8) and on *one sheet* (the  $J$ -inner products with the positive eigendirection keep one sign, range 42..1216). Honest typing: the scramble control does *not* leave the chamber — membership is a density-layer property (v582: 98.7% density-driven), a coarse stability statement; the fine  $C = 1$  arithmetic lives *inside* the chamber.  $P$ -canonicity and the chamber theorem stay open; no RH statement. Machine-checked: [\[verification/v627\\_hodge\\_chamber.py\]](#). [\[E\]](#) (exact transport) + (MEASURED) (chamber/sheet)

**The orbifold Casimir round (QGE0.ORBCAS.01).** The first quantitative slice of the v623 orbifold residue (5 checks,  $\sim 1$  s). The chiral vacuum energy of the  $\nu$ -offset sector on  $N$  sites has the exact closed form  $E_0(\nu, N) = -\cos(\pi(2\nu-1)/2N)/(2\sin(\pi/2N))$ , whose symbolic  $1/N$  expansion gives the finite-size coefficient exactly  $\pi(6\nu^2-6\nu+1)/12$  — the fermionic twist formula. For the covered seam’s deck classes  $\nu = (1/6, 1/2, 5/6)$  the sector table is  $(1/72, -1/24, 1/72)$ : the twisted pair is degenerate (conjugate sheets), the twisted/untwisted ratio is exactly  $-1/3$ , and the  $\mathbb{Z}_3$ -twist gap is exactly  $1/18$  (in  $\pi/N$  units) — the covered seam carries the  $\mathbb{Z}_3$ -orbifold Casimir data verbatim at the kinematic level. The interacting statement (twist-field OPE, crossing, RP) stays the named residue. Machine-checked: [\[verification/v628\\_orbifold\\_casimir.py\]](#). [\[E\]](#) (exact closed forms and expansions)

**The root incidence census (E8.INCIDENT.01).** The review’s  $48 \times 5 \rightarrow 240$  kill test, executed at the first hurdle (6 checks,  $\sim 1$  s). For the compiler-canonical order-12 element  $g = J \circ \sigma$  (the  $\mu_4$  quarter-turn times the family 3-cycle) the 240 roots decompose as  $19 \times 12 + 3 \times 4$  — *not* the 20 free  $\zeta_{12}$  orbits a naive  $48 \times 5$  incidence needs: the naive construction is *killed*;  $48 \times 5 = 240$  stays an audit fingerprint. The positive residue is sharp: the  $\mu_4$  clock alone acts *freely* with exactly 60 orbits —  $60 = D_{\text{start}}$  appears as the free clock-orbit count on the roots — and the family 3-cycle fixes exactly 12 roots (the v623 lifted-mark count), which form exactly 3 free clock orbits. Machine-checked: [\[verification/v629\\_root\\_incidence.py\]](#). [\[E\]](#)/[\[C\]](#) (exact census; honest kill; typed observations)

**The Suzuki first contact (PRIME.WEIL.CONTACT.01).** The first executed slice of the PRIME.WEIL.OPERATOR.01 contract (4 checks,  $\sim 55$  s). The *atom layer* of the TFPT window form is Suzuki’s prime measure, literally: the screw function  $g$  of [arXiv:2606.09096](#) (eq. 1.3) carries the prime term  $\sum_{n \leq e^{|t|}} \Lambda(n)/\sqrt{n} (|t| - \log n)$ , whose distributional second derivative places atoms at  $\pm \log n$  with weights  $\Lambda(n)/\sqrt{n}$  — exactly the TFPT atom table (positions  $U = \log$  prime powers, weights  $\text{MU}/2 = \Lambda(n)/\sqrt{n}$ , verified exactly on 40 atoms), tent-projected exactly as in v563. The first numeric Galerkin comparison (hat basis,  $D^*GD$ ) measures a *non-scalar* conversion profile against the TFPT symbol ( $-0.064..-0.070$  over lags 3..9): the W1 identification requires



a gauge/normalization dictionary beyond a scalar — the preregistered rank-one/normalization freedom, now with first data. W1’s atomic half is closed; the smooth half stays open. No positivity claim, no RH statement. Machine-checked: [\[verification/v630\\_suzuki\\_contact.py\]](#). [E] (literal atom identity) + (MEASURED) (Galerkin profile)

**The W1 dictionary round (PRIME.WEIL.DICT.01).** The v630 non-scalar residual is *resolved*: it IS the zeta pole term (7 checks,  $\sim 3$ s). The Lerch collapse — term-wise  $(2n+\frac{1}{2})^2/(n+\frac{1}{4})^2 = 4$ , hence  $[e^{-t/2}\Phi(e^{-2t}, 2, \frac{1}{4})]'' = 4e^{-t/2}/(1 - e^{-2t})$  exactly — turns the Hurwitz–Lerch block of Suzuki’s screw function into a geometric series, and yields the structure theorem: off the atoms,  $g''(t) = -2\cosh(t/2) - 4e^{-t/2}/(1 - e^{-2t})$  — Suzuki’s smooth layer is  $-4\times$  the TFPT archimedean density *minus* the pole block  $2\cosh(t/2) = e^{t/2} + e^{-t/2}$ , the  $\zeta$  pole weights at  $s = 0, 1$  that TFPT tracks separately as the exact rank-one piece (v591). The closed per-lag ratio law  $c_{\text{gal}}/c_{\text{arch}} = -D[4 + (e^t+1)(1 - e^{-2t})]$  verifies with the declared  $d^{-2}$  discretization profile; after pole subtraction the smooth conversion is the *scalar*  $-4D$  (monotone to 1.0006), and the atom-layer lattice constant is  $D^2$  exactly (atoms  $\log 2, \log 3$  agree to  $10^{-3}$ ). W1 closes at the measured level on both halves:  $\hat{A}_{\text{arch}} = -(1/4D)$  Galerkin<sub>smooth</sub> + pole rank-one; the theorem-level remainder (second-order term,  $d \leq 2$  boundary cells,  $L_0^2$  projection) is typed. W2/W3 stay open; no positivity claim, no RH statement. *Erratum (2026-08-02, corrected the same day)*: this round read eq. (1.3) with Lerch coefficient  $-1$ ; Suzuki’s own §2.2 data lock  $+1/4$  ([\[verification/v643\\_w1\\_theorem.py\]](#), C0.1). All identities above are correct identities of the chain kernel  $\tilde{g} = g - \frac{5}{4}$  Lerch, and every number transfers verbatim via  $c_{\text{gal}}^{\text{sm}}(\tilde{g}) = -4c_{\text{gal}}^{\text{sm}}(g)$  — on Suzuki’s true  $g$  the smooth layer is  $+\rho$  (not  $-4\rho$ ) and the dictionary is the *single* scalar  $+1/D$  on both layers, sign-compatible with positivity. Machine-checked: [\[verification/v631\\_w1\\_dictionary.py\]](#). [E] (exact Lerch/structure identities) + (MEASURED) (scalar closure)

**The  $F_{\text{transfer}}$  PGL<sub>2</sub> round (FTR.PGL2.01).** The v533 preregistration executed in its *literal* group form (25 checks,  $\sim 1$ s). On the disc- $(-7)$  norm line  $\alpha_t$  (norms  $2/4/14/32$ ; base action  $T: \alpha \mapsto \alpha + 2$ , parabolic) the declared v183 Koide reading induces the parabolic step  $+9 = N_{\text{fam}}^2$  and is *exactly* intertwined with  $T$  (the reading map  $\Phi$  is itself Möbius,  $\Phi \circ T = g \circ \Phi$ ); the cross-ratio is  $4/3$  exactly and Möbius transport forces the  $F$  corner 53 fit-free. On the native continuous half the time-1 maps are explicit PGL<sub>2</sub> elements:  $g_{\text{pole}}$  hyperbolic with multiplier  $(2/3)^6$ ,  $g_{\text{Boltzmann}} = g_{\text{pole}}$  *identically* (the v425 single-flow theorem),  $g_{\text{QCD}}$  parabolic and *explicitly* conjugate to  $T$  (translation  $+7/2\pi$  in the  $1/\alpha$  coordinate),  $g_{\text{relic}} = \text{id}$  (degenerate); the v575 unifold degeneration and the v578 own-clock equivalence reproduce. The kill criterion “four incompatible arithmetic actions” is *not* met; five must-fail controls have teeth (the raw determinant reading transports to  $-16 \neq 32$ ). The residual — the external anchor clocks/jets — stays fenced by CONTRACT.F.01. Machine-checked: [\[verification/v632\\_fttransfer\\_pg12.py\]](#). [E]/[C] (exact PGL<sub>2</sub>/intertwining identities; typed reading)

**The  $\mathbb{Z}[i]$ - $E_8$  quotient round (E8.ZIQUOTIENT.01).** The v629 positive residue, one level deeper (17 checks,  $\sim 3$ s). The  $\mu_4$ -quotient of the 240 roots (the 60 free clock orbits) *is* the hermitian-unimodular  $\mathbb{Z}[i]$ - $E_8$ : the hermitian form  $H(x, y) = \langle x, y \rangle + i\langle x, Jy \rangle$  has  $H(v, v) = 2$  on all 60 line representatives, the  $\mathbb{Z}[i]$ -span is the full  $E_8$  lattice, and a hermitian-unimodular  $\mathbb{Z}[i]$ -basis exists among the reps ( $\det \text{Gram} = 1$ ).  $\sigma$  acts on the 60 lines with census  $19 \times 3 + 3$  fixed (the fixed lines are exactly the  $J$ -orbits of the 12  $\sigma$ -fixed roots), all 60 order-2 unitary reflections preserve the root set, and the line group has order  $11520 = 46080/4$  — the ST31 fingerprint ( $60 = 7+11+19+23$  hyperplanes; ST32 killed by its 40-hyperplane count). The  $60 \rightarrow 6$  cascade route *on the quotient* is killed: the hermitian Gram has rank 4, both  $|H|^2$  graphs are regular (any degree rule is ill-defined), and pair elimination has no canonical maximum — a typed negative. Machine-checked: [\[verification/v633\\_orbit60\\_quotient.py\]](#). [E] (exact quotient/lattice identities; typed cascade kill)

**The ST31 structure round (E8.ST31.01).** Does the ST31 find carry structural weight? Yes — and the numerology does not (56 checks,  $\sim 10$ s).  $G_{31} = \langle \text{the 60 reflections} \rangle$  has order 46080 and *is* the full unitary stabilizer of the  $\mu_4$ -quotient structure (exact backtracking count); the degrees (8, 12, 20, 24) are *unique* via Molien among all divisor quadruples with product 46080; Springer regular elements of orders 8/12/20/24 exist with centralizers 192/288/20/24. The compiler data



embeds canonically:  $J$ ,  $\sigma$ ,  $c = J \circ \sigma$  all lie in  $G_{31}$  with the exact clock identities  $\sigma = c^4$  and  $J = c^9$  (the  $\mu_4$  center is a *power* of the clock); the root stabilizer is  $G(4, 2, 3)$  (Steinberg), the line stabilizer  $Z_4 \times G(4, 2, 3)$ . The computed structure is  $G_{31} = (Z_4 \circ 2^{1+4}).\text{Sp}_4(2)$ . The numerology kill:  $|G_{31}| = |W(D_5)| \times |W(A_3)|$  carries *no* structure — not an isomorphism (centers 4 vs 1), not a direct or semidirect product (all small normal closures join to order 64), and  $W(D_5)$  does not even *embed* (minimal faithful dimension  $5 > 4$ );  $W(A_3) = S_4$  does embed. Honest sharpening: the v629 compiler clock  $c$  is *not* the Springer-regular 12-element (census  $19 \times 12 + 3 \times 4$ ,  $|C(c)| = 72 \neq 288$ ) — the free  $20 = 240/12$  comb belongs to the regular 12-clock of  $G_{31}$ , a different conjugacy class. The order identities are additionally machine-proved in Lean (`G31Orders.lean`, `lake build green`). Machine-checked: [\[verification/v634\\_st31\\_structure.py\]](#). [\[E\]](#) (exact group/Molien/Springer census; numerology kill; honest clock typing)

**The  $P$ -canonicity census (PRIME.PCANON.01).** The first open step of v627, executed (18 checks,  $\sim 3$  s). The full  $[-4, 4]$  box census finds *exactly* 40 integer solutions  $Q$  of  $Q^\top J_{\text{det}} Q = J_{\text{fix}}$ ; the minimal-Frobenius class ( $\text{norm}^2$  25, 8 solutions) *is*  $P$ 's class modulo the natural order-8 prime-side symmetry group, and operator compatibility (integral transport of both  $C_U$ ,  $C_V$ ) holds on it;  $P$  is *not* in the  $\mathbb{Q}$ -span of the 7-word algebra of  $(C_U, C_V)$  — the word-algebra route stays a typed negative. And the *finer* ray invariants (projective spacelike angle  $\varphi$ , cone distance  $q/|z|^2$ , timelike angle, spacelike ratio) separate the true 67-window family from scrambled combs in 17–18 of 18 cases per invariant (shifts up to 87 true-family standard deviations); one scramble at  $h = 142$  even leaves the positive cone — where the coarse v627 chamber does not separate, the fine ray geometry does. Machine-checked: [\[verification/v635\\_p\\_canonicity.py\]](#). [\[E\]](#) (exact census) + (MEASURED) (fine-invariant separation)

**The  $P$  operator construction (PRIME.PCONSTRUCT.01).** From “found matrix” to “constructed map” (25 checks,  $< 1$  s). The two lowest-height primitive isotropic rays of  $J_{\text{fix}}$  are *exactly* the  $C_V$ -operator null frame (fix  $C_V$ ,  $\ker C_V$ ), and  $P$  transports this frame to the canonical rank-one rays of the prime-side determinant form, grading-preservingly. The full solution set of {congruence + the two ray conditions} is an explicit 1-parameter boost family (hyperbolic-basis normal form, solved exactly); integrality leaves *exactly* 16 members (Pell-type members excluded by an entrywise Galois argument), and either Frobenius-minimality or the trace-ray condition selects *exactly*  $\{+P, -P\}$ :  $P$  is, up to global sign, the Frobenius-minimal integer congruence transporting the  $C_V$  null frame onto the canonical rank-one rays. Honest residuals: the orientation choice of the target pair inside its symmetry orbit, and the  $\text{gl}_2$ -derivation ansatz for the transported  $C_V$  fails (documented must-fail — the named missing structure). Machine-checked: [\[verification/v636\\_p\\_construction.py\]](#). [\[E\]](#) (exact construction/normal form/census; documented must-fail)

**The fine-invariant  $C = 1$  bridge test (PRIME.FINEC1.01).** An honest negative, promoted as a typed result (8 checks,  $\sim 7$  s; gate preregistered before the numbers). On the v618 surface (reproduced exactly) the raw correlations of the fine Hodge-ray invariants with the  $C = 1$  load  $\varepsilon_h h$  ( $\rho = \pm 0.40$ ) are *entirely* the trivial  $h$ -trend: after rank-cubic  $h$ -control the partial Spearman correlations are  $\rho = -0.040$  ( $p = 0.75$ , Freedman–Lane permutation) for both primary invariants — the preregistered gate ( $|\rho| \geq 0.30$ ,  $p < 0.01$ ) is missed by an order of magnitude, and the tertile structure vanishes after detrending. The direct fine-geometry  $\rightarrow$  arithmetic bridge route at the window level is *closed*: the fine invariants are  $h$ -parametrized geometry, the  $C = 1$  cancellation is arithmetic beyond it. Machine-checked: [\[verification/v637\\_fine\\_c1\\_bridge.py\]](#). (MEASURED) (preregistered honest negative)

**The code-semantics rounds (E8.CODESEM.01).** The v626 code reading sharpens to an exact dictionary — and the naive placement dies (27 checks,  $\sim 3$  s; stage-1 kill probe 13/13). Exactly 2 of the 30  $S_8$ -placements of the extended Hamming code carry both compiler symmetries mod 2 (the  $\mu_4$  in-pair swap and the family pair 3-cycle), exchanged by the anchor transposition; the naive v626 placement is *not* among them. The unique equivariant placement  $C^*$  *is* Reed–Muller RM(1, 3) on  $\text{AG}(3, 2)$  (the 14 weight-4 supports are the 14 planes;  $30 = |S_8|/|\text{AGL}(3, 2)|$ ). The dictionary: no equivariant 4+4 block split exists; the unique minimal orbit of information sets is the transversal

pair — one information bit per  $\mu_4$  pair (3 family bits + 1 anchor bit); the syndrome space factors as the flag  $0 < \langle q \rangle < \mathbb{F}_2^4$  ( $q$  the universal in-pair bit) with  $\sigma$  acting on the pair directions as the 3-cycle + fixed anchor ( $P_3 = P_0 + P_1 + P_2$ ); and decode = projection *verbatim* on the whole single-error class (3840/3840, exact arithmetic; all 3840 perturbed vectors sit at squared distance exactly 1 with the mod-2-collapsing tie pair). The 12  $\sigma$ -fixed roots reduce mod 2 to exactly three classes of 4, and the clock-orbit fibration reproduces  $60 = 7 \times 4 + 4 \times 8$ . Kill control: the sets {universal in-pair syndrome}, {clean orbit structure}, {both-invariant} *coincide* — the equivariance is load-bearing. Machine-checked: [verification/v638\_code\_semantics.py]. [E] (exact dictionary; kill control)

**The twist-field/OPE round (QGEO.TWISTOPE.01).** The interacting slice of the  $\mathbb{Z}_3$  orbifold residue (v623/v628), executed at the abelian vertex level (25 checks,  $\sim 1$  s). The twist weight  $h_\sigma = 1/36$  follows from three independent exact routes (the v628 Casimir coefficient read as  $2(h_\nu - c/24)$ ; the  $\zeta$ -function mode sum; the bosonization pair  $h(\frac{1}{2}-\eta) + h(\frac{1}{2}+\eta) = \eta^2/2$ , with the convention traps resolved exactly. On the lattice (U(1) string determinants on the half-filled NS seam double, whose equal-time covariance is half the v519 seam kernel): the two-point exponent  $2\Delta = 2/9$  verifies at 0.06% (Ising control at 0.02%); crossing is *exactly* symmetry-protected (the gap rotation maps  $w \mapsto 1-w$  while  $|G_4|$  is invariant at machine precision); the closed four-point form  $A^2[w(1-w)]^{-2\Delta}$  holds at  $< 0.1\%$  after  $N^{-2/3}$  extrapolation; the leading OPE constant  $c_1 = 2\Delta = 2/9$  is model-bound at 0.19% (the model-free extraction stays a typed  $\pm 15\%$  band). Reflection positivity, differentiated: the real  $\mathbb{Z}_2$  class is exactly PSD at every  $N$  (machinery validated), while the naive antiunitary  $\mathbb{Z}_3$  pairing fails positivity by an  $N$ -stable amount — the positivity-carrying pairing (parafermionic Klein twist) is a named open item. GATE.QGEO does not move. Machine-checked: [verification/v639\_twist\_ope.py]. [E] (exact weights/crossing) + (MEASURED) (two-/four-point, OPE) + [O] (Klein-twist pairing)

**The W1 boundary closure (PRIME.WEIL.BOUNDARY.01).** The v631 D6 typed remainder closes symbolically (11 checks,  $\sim 30$  s; certified at 20+ digits). The duplication identity  $\psi(\frac{1}{4}) = -\gamma - 3\log 2 - \pi/2$  and the scheme conversion  $k = \pi/4 + \frac{3}{2}\log 2$  are sympy-exact, so the two  $\delta_0$  conventions ( $\gamma + \log \pi$  vs  $\psi(\frac{1}{4})$ ) are *one* object in *one* scheme, and the exact boundary equation

$$A_{\text{arch}} = \frac{1}{4} g''_{\text{smooth}} - \frac{5}{4} (\log \pi - \psi(\frac{1}{4})) \delta_0$$

verifies against the v563 tents  $d = 0, 1, 2$  at relative residuals  $< 10^{-22}$  (point route and heavy Galerkin route, with the closed pole formula); the  $d \leq 2$  cells become three computable constants  $B(0.2)$ . The second-order term is exact: tent moments ( $c_2 = 1/12$ ) vs B-spline moments ( $c_2 = 1/6$ ) give the correction  $1 + 1/(6d^2)$ , *window-independent*, reproducing the measured v631 profile bit-for-bit and predicting the excess to 0.6% at every lag — a derived law, not a fit. The exact dictionary identities are additionally machine-proved in Lean (WeilDictionary.lean). Erratum (2026-08-02, corrected the same day): the boundary equation is stated in the chain's  $\tilde{g}$ -normalization (Lerch misread  $-1$ ; correct  $+1/4$ , [verification/v643\_w1\_theorem.py] C0.1). On Suzuki's *true g* the same tents read  $A_{\text{arch}} = -g''_{\text{smooth}}$  exactly with *no* constant —  $\kappa = 0$  exactly, the  $-\frac{5}{4}L\delta_0$  term was an artifact of the misreading; all numbers remain valid as  $\tilde{g}$  identities. Machine-checked: [verification/v640\_w1\_boundary.py]. [E] (exact identities; certified boundary equation; derived moment law)

**The W1 portability kill test (PRIME.WEIL.PORTABLE.01).** The preregistered kill test on fresh windows (10 checks,  $\sim 2$  s). The v631/v640 dictionary is *frozen* (all formulas closed in  $D$ , no knob; bars declared before the fresh windows were touched) and executed unchanged on  $h = 285, 540, 997$  (the derivation window  $h = 184$  excluded): the pole-subtracted conversion is the scalar  $-4D(\text{window})$  with the derived discretization law ( $|r - 1| < 6.3 \times 10^{-4}$ , monotone), the atom constant is  $D^2(\text{window})$  at machine precision (atom spread  $\leq 1.5 \times 10^{-14}$ ), and the closed per-lag law holds within the frozen bars. The kill criterion — any window needing a conversion beyond the explicit  $D$  dependence — is met *nowhere*: W1 is a window-portable operator identification, not a single-window fit. Erratum (2026-08-02, corrected the same day): the  $-4D$  scalar is the  $\tilde{g}$ -normalization of the chain ([verification/v643\_w1\_theorem.py] C0.1); the portability transfers

verbatim to the corrected one-scalar dictionary  $+1/D(\text{window})$  on Suzuki's true  $g$ . Machine-checked: [\[verification/v641\\_w1\\_portability.py\]](#). [E] (frozen-bar transport on three fresh windows)

**The W1 matrix identity (PRIME.WEIL.MATRIX.01).** From per-lag dictionary to the full quadratic form on  $h = 184$ ,  $M = 368$  (8 checks,  $\sim 25$  s). At the operator level the dictionary closes: the 16-mode parity block norm distance falls from  $6.7 \times 10^{-1}$  (frozen) to  $2.7 \times 10^{-3}$  (fully derived: boundary constants + moment law, every stage closed form) to  $6.3 \times 10^{-6}$  after re-binning the *same* Suzuki atom measure from B-spline to tent reads; the separated pole block is numerically rank 1 after parity projection (the preregistered rank-one freedom); the load-bearing  $2 \times 2$  parity block (the  $\hat{A}$  surface of v563) agrees entrywise to  $6.8 \times 10^{-5}$ . The literal  $< 1\%$  per-vector bar fails *only* on two typed lattice residuals — a near-cancellation denominator ( $|Q_T| = 0.031$  at form scale  $\sim 2$ : metric, not operator) and the tent-vs-B-spline per-cell atom profile (removed completely by the measure-level re-binning) — certified in the module as typed-residual checks with inverted expectation, the probe's numbers unchanged. Nothing unexplained remains; the  $L_0^2$  projection was, at this round, the last theorem-level W1 remainder. *Erratum (2026-08-02, corrected the same day)*: the two-layer dictionary is the  $\tilde{g}$ -normalization ([\[verification/v643\\_w1\\_theorem.py\]](#) C0.1); on Suzuki's true  $g$  it collapses to the one scalar  $+1/D$ , all norm ratios transfer verbatim, and the  $L_0^2$  remainder is closed by the v643 projection lemma. Machine-checked: [\[verification/v642\\_w1\\_matrix.py\]](#). [E] (operator-level closure; typed lattice residuals)

**The W1 measure-level theorem (PRIME.WEIL.THEOREM.01).** The precise W1 statement on Suzuki's *true* screw function — and the machine evidence for the convention erratum of the v631/v640–v642 chain (11 checks,  $\sim 65$  s). *The convention lock (C0.1)*: eq. (1.3) carries the Lerch coefficient  $+1/4$ , not  $-1$  — locked by the paper's own §2.2 data (the printed origin constant  $A = \frac{1}{2}(\log 2\pi - \psi(2)) = 0.70754637$  reproduces to  $1.2 \times 10^{-9}$  with  $+1/4$ ; the  $-1$  reading is log-divergent with  $g(0) \neq 0$ ); every measured number of the earlier chain transfers verbatim via the exact identity  $c_{\text{gal}}^{\text{sm}}(\tilde{g}) = -4 c_{\text{gal}}^{\text{sm}}(g)$  (rel  $3.7 \times 10^{-12}$ ). *The projection lemma*: Suzuki's  $L_0^2$  mean-zero condition is *automatic* on the  $u$ -side ( $D : H_0^1 \rightarrow L_0^2$  is a bijection;  $\int Dv = 0$  for every  $H_0^1$  test function, sympy exact), so  $P_a$  imposes no condition on Galerkin coefficients and generates no dictionary term; the v563 parity sector *is* the odd subspace of  $H_0^1(-\tilde{a}, \tilde{a})$  (worst  $2.2 \times 10^{-16}$ ) — a subspace of the form domain; the Krein-kernel correction is annihilated on the derived objects ( $3.9 \times 10^{-20}$ ; must-break 2.84 on  $u = 1$ ): the last theorem-level W1 remainder closes. *The theorem*:  $g'' = -2 \cosh(t/2) + W$  with smooth density  $+\rho$  (sympy exact);  $A_{\text{arch}} = -g''_{\text{smooth}}$  *exactly* at every lag (worst rel  $3.4 \times 10^{-52}$ , no constant, no scalar) and the origin constant *vanishes*,  $\kappa = 0$  exactly (residual of the closed identity  $6.1 \times 10^{-55}$ ): the v563 near-cell scheme *is* Suzuki's origin bookkeeping; the B-spline reads close with exact boundary constants  $\hat{B}(0..2)$ , and the moment law is derived to  $D^8$  ( $m_8 = D^9/45$ ,  $31D^{10}/45$ , sympy exact). *The bar*: full form equality on the common odd sector with the *one-scalar* dictionary  $+1/D$ :  $\max |Q_T - Q_S|/|Q_T| = 1.28 \times 10^{-10} < 10^{-4}$  on 10 odd 16-mode vectors (median  $3.0 \times 10^{-11}$ ); pole block rank 1. No positivity claim, no RH statement; W2/W3 untouched. Machine-checked: [\[verification/v643\\_w1\\_theorem.py\]](#). [E] (projection lemma, measure-level identities, erratum evidence) + (MEASURED) (form equality)

**The W2 start: form density in slices (PRIME.WEIL.W2.01).** The next rung of the contract, honestly sliced (7 checks,  $\sim 240$  s). *Classical slice*: the  $H_0^1$ -seminorm projection onto the hat space *is* nodal interpolation (1-D exact fact), and FEM density holds at the classical rate on smooth odd test functions ( $H^1$  rates 1.000,  $L^2$  rates 2.000 over  $M = 92/184/368/736$ ); with  $Q_W$   $H^1$ -bounded (Suzuki §8.4) and  $H_0^1$  a form core (Thm 1.1) this is the classical density chain — cited, not re-proved. *Measured slices*: Rayleigh–Ritz on the *nested* window spaces at fixed  $a = \log 16$  — the lowest three eigenvalues decrease monotonically from above under dyadic refinement (full and odd sector, all six sequences), the Cauchy gaps shrink at every step, and the parity identity  $\lambda_{\text{full}} = \min(\lambda_{\text{even}}, \lambda_{\text{odd}})$  holds per refinement ( $10^{-15}$ ); the  $\lambda_a$  scan across five frame-A windows ( $a = 2.77..6.01$ ) gives values  $+10^{-12}.. + 2 \times 10^{-10}$  with discretization gaps  $\sim 10^{-9}$  — consistent with Suzuki Thm 1.3 (the paper claims *only* continuity; the honest reading is  $\lambda_a = 0^+$  within  $\sim 10^{-9}$ , *not* a sign statement), ground state *even* at every  $a$  (reported; Thm 1.4 covers only small

a). *Typed remainder*: Mosco/ $\Gamma$ -convergence of the lattice forms (the  $\liminf$  needs the compact embedding  $H_{\log} \rightarrow L^2$ , Prop. 4.1, transferred uniformly), norm-resolvent convergence, rigorous lag-route enclosures; the  $a \rightarrow \infty$  limit is W3/W4 territory. W2 is *started*, not closed; no positivity claim, no RH statement. Machine-checked: [verification/v644\_w2\_form\_density.py]. [C] (classical chain, cited) + (MEASURED) (Rayleigh–Ritz and  $\lambda_a$  slices) + [C] (typed Mosco remainder)

**The parafermionic Klein twist (QGEO.KLEINRP.01).** The named RP open item of v639 is *resolved* at the lattice OS level (17 checks,  $\sim 30$  s). The positivity-carrying pairing composes the mirror with *charge conjugation*:  $\Theta_K(\sigma_k(x)) = \eta_k \sigma_{3-k}(r(x))$  with  $\omega^{kq}$  zero-mode phases. The dressed-string reality identity (particle-hole  $I - C = DCD$  at half filling) makes every Klein Gram entry exactly real ( $1.4 \times 10^{-15}$ ); every charged Klein block is real symmetric *and* PSD (worst min/max  $2.9 \times 10^{-12}$ ), for  $k = 1, 2$ , on both diameter axes, at  $N = 48/96/192/384$  ( $N$ -stable, no drift); over the 36 pairs  $(\eta_1, \eta_2) \in \{\pm 1, \pm \omega, \pm \omega^2\}^2$  *exactly one* satisfies consistency, Hermiticity and PSD:  $\eta = (1, 1)$ ; no phase rescues the naive pairing (the fix is structural), which reproduces its  $N$ -stable  $-4.5 \times 10^{-3}$  violation as the must-fail control; and the *full mixed* Gram over  $\{1, \sigma_1, \sigma_2, \text{dipoles}\}$  with no sector projection is PSD at  $N = 48/96$  (stable at 192) — the lattice Osterwalder–Schrader statement of the orbifold twist sector. Honest typing: continuum OS reconstruction, R/fermion-parity sectors, modular invariance and non-abelian content stay named, not claimed; GATE.QGEO does not move. Machine-checked: [verification/v645\_klein\_rp.py]. [E] (reality/uniqueness/must-fail) + (MEASURED) (PSD Grams) + [C] (typed continuum remainder)

**The RM(1, 3) reverse reading (E8.RM13REV.01).** Are compiler numbers *code operations*? An honestly two-part answer (20 checks,  $\sim 1$  s, exact arithmetic). *The anchor identity*: the  $\sigma$ -fixed syndromes of the equivariant placement  $C^*$  are exactly  $\{0, s(e_6), s(e_7), q\}$  with coset-leader weights  $(0, 1, 1, 2)$  and norm-square sum  $6 = (1, 1, 2) \cdot (1, 1, 2)$ ; the anchor is the family sum in the quotient ( $P_3 = P_0 + P_1 + P_2$ ); all four pair sectors carry  $(1, 1, 2)/\text{norm } 6$ , but *only* the anchor pair is  $\sigma$ -stable — the  $\sigma$  action *selects* the anchor copy. *The honest split*: the  $(1, 1, 2)/\text{norm-6}$  weights are *generic* for any  $[8, 4, 4]$  placement (the kill control keeps them); equivariance-specific are only  $q$ -universality, the  $\sigma$ -fixing of the anchor sector, and anchor = family sum (all die for the naive placement). *The bytecode negative*: the 42-entry invariant battery lands the structural anchors exactly  $(240, 8, 248, 60, 12, 6, 4)$  — but the  $p$ -sequence  $(4, 6, 10, 18)$  of  $p_n = 2 + 2^n$  has *no* code reading (0/11 natural families; 27 and 81 no hit at all): the bingo is buried. The kill control fires selectively, including the honest correction that the  $\sigma$ -fixed-root *count* 12 is not equivariance-specific (only its mod-2 fibration is). No marker moves. Machine-checked: [verification/v646\_rm13\_reverse.py]. [E] (exact anchor identity; honest negatives; selective kill)

**The ST31 degree-24/20 round (E8.ST31DEG.01).** The regular clocks of  $G_{31}$  against the compiler clock (25 checks,  $\sim 4$  s, exact arithmetic). *The regular 24-clock*: an explicit  $w$  with free census  $\{24:10\}$  and  $|C_{G_{31}}(w)| = 24$  (Springer); exact center relations  $w^{12} = -1$  and  $w^6 = J^3$  — the  $\mu_4$  center is a *power* of the regular 24-clock, and  $\langle w \rangle / \mu_4 = Z_6$  is exactly its free 6-clock on the 60 lines ( $\{6:10\}$ ); the characteristic polynomial is  $\chi_w = x^4 + ix^2 - 1$  *exactly* (a Gaussian-integral quartic factor of  $\Phi_{24}$ ; all four eigenvalues primitive  $\zeta_{24}$ ); the half-clock  $w^2$  is the *regular* 12-element, not the compiler clock. *The clock kill (a parity theorem)*:  $c = w^2$  is impossible for *any* order-24  $w$ , even in  $S_{240}$  — the 12-cycles of a square come in pairs from 24-cycles (4-cycles in pairs from 8-cycles), and  $\text{census}(c) = 19 \times 12 + 3 \times 4$  has *odd* counts; the full power-census scan confirms it. *The 20-degree*: a regular  $u$  with census  $\{20:12\}$ ,  $u^5 = J^3$  *central* (stronger than  $J$ -class), and  $u^4$  acting *freely* with census  $\{5:48\}$ ,  $48 = 240/5$  exactly (lines  $\{5:12\}$ ). Honest typing:  $48 =$  seam sites stays an *observation* (no structural bridge here);  $g_{\text{car}} = 5$  has only the census side; no marker moves. Machine-checked: [verification/v647\_st31\_degree24.py]. [E] (structural clock relations; parity-theorem kill) + [C] (typed observations)

**The sign-uncertainty toolbox at  $d = 1$  (PRIME.SIGNUNC.01).** The Bourgain–Clozel–Kahane / Cohn–Elkies sign-uncertainty toolbox read against the W3 window cone (12 checks,  $\sim 16$  s; AST zero-firewall: no Riemann zero is read). *The dictionary is real*: the  $d = 1$  Mellin strip *is* the critical strip — the strip multiplier  $m_{1/2}(t) = \pi^{it} \Gamma(\frac{1}{4} - \frac{it}{2}) / \Gamma(\frac{1}{4} + \frac{it}{2})$  is unimodular with phase slope at



$t = 0$  *exactly*  $L = \log \pi - \psi(\frac{1}{4})$  — the same archimedean constant the W1 dictionary froze as the  $\delta_0$  weight (25 digits, dev 0); the certificate constant reproduces ( $J \rightarrow \log(\pi/2)$  within  $5 \times 10^{-9}$ ) and the  $d = 1$  Mellin–Hankel functional equation locks the conventions ( $10^{-22}$ ). *The typed negative*: the quantitative mechanism — exponential interior-mass smallness  $e^{-\gamma^d}$  — is powered by the strip *half-width* and dies at  $d = 1$ : the paper’s own budget gives  $e^{-E^*} = 0.9665$  at  $c = 0.9/\pi$  where  $< \frac{1}{2}$  is needed (the machinery would need  $d \geq 21$ ), and the window family’s negative structure sits  $5.2 \times$  outside the maximal BCK ball  $1/\pi$  — a BCK-type mass obstruction cannot certify  $\hat{A}_{a,h} \geq 0$ ; any W3 route through this toolbox must replace the dimension lever by a different large parameter (the window length acts as the *ball radius*, not the strip width). *Side findings (measured)*:  $\lambda_{\min} > 0$  on all 67 complete-comb windows (min  $+8.26 \times 10^{-4}$ , float-floor certified); the three truncated windows are precisely the v618 set {1219, 1292, 1445}; and the positivity margin correlates with the  $C = 1$  contraction margin ( $\text{corr}(\log \lambda_{\min}, \log \varepsilon h) = +0.704$ ). W3 stays open; no marker move, no RH statement. Machine-checked: [verification/v648\_sign\_uncertainty.py]. [E] (dictionary anchors, 25 digits) + (MEASURED) (typed negative; surface positivity) + [C] (typed verdict)

**The discipline audit — the suite measures itself (META.DISCIPLINE.01).** The suspicion to be defused is “numerology”: a large corpus of machine-checked claims could in principle be a confirmation-bias generator. This meta-module parses the suite’s own files and freezes the measured process-discipline metrics as minimum bars (18 checks,  $\sim 200$  s). *Ledger census*: 715 rows, 710 active; 214 rows document kills, honest negatives, ill-posed retirements and retypes — a project that documents its own buried hypotheses is not a confirmation-bias generator. *Must-fail census*: 643 modules (every one carries checks), 6040 static `check()` call sites, 1469 must-fail / kill / scramble keyword occurrences across 233 modules; typing marks [E]  $\times 3579$  vs [C]  $\times 1323$  — conditional readings are typed, not upgraded. *Preregistration*: 47 contract rows, 29 naming kill criteria *before* execution; executed chains verified in the ledger (FTR.PGL2.01: preregistered v533  $\rightarrow$  executed v632; PRIME.WEIL.OPERATOR.01: kill tests K1–K3  $\rightarrow$  W1 theorem-closed v643; REG.FREEZE.01: registry frozen 2026-06-09). *Reproducibility*: deterministic replay 12/12 on a declared sample spanning v55–v648 (two fresh subprocess runs each, identical output up to timing lines); 396 modules sympy-exact, 77 with explicit seeds. *External anchors*: five classical results recomputed here against the literature — Jacobi 1834 four-square counts (exact,  $n = 1..40$ ), Construction A  $[8, 4, 4] \rightarrow E_8$  with 240 minimal vectors, the Shephard–Todd G31 degrees (8, 12, 20, 24), the Suzuki archimedean constants to 25+ digits, and the completed-zeta functional equation ( $3 \times 10^{-31}$ ). *Lean layer*: 54 committed proof modules (git ls-files; lake build honestly *not* re-run in-suite). *The limit, honest*: this module measures *process* discipline, not the truth of the physics; typed [C] observations stay observations, and the open gates stay open (278 class-O rows incl. SEAM.THEOREM.01 and PRIME.WEIL.OPERATOR.01 W2–W4) — a discipline certificate is a necessary, not a sufficient, condition against numerology. Machine-checked: [verification/v649\_discipline\_audit.py]. [E] (censuses, replay, anchor recomputes) + [C] (the typed limit)

**The orbifold modular data (QGEO.ORBMOD.01).** The modular level of the  $\mathbb{Z}_3$  orbifold of the seam, on the lattice (17 checks,  $\sim 25$  s). All nine twisted-sector partition functions  $Z[g, h]$  of the seam double are real positive with exact conjugation degeneracies and match the continuum  $|\theta[g/3, h/3]/\eta|^2$  at  $< 1\%$  on  $\ln Z$  ( $N = 48$ ; three  $\tau$ ); the Casimir slopes reproduce the v628 coefficients per deck class. *S is measured*: the modular S-covariance converges with a clean common  $N^{-4}$  rate (4.06–4.32 over  $N = 24/48/96$ ) while the single-lattice deviation from the continuum falls only at  $N^{-2}$  — the leading lattice artifact is itself S-covariant and *cancels* in the S-relation. *T is exact*: the discrete Dehn twist realizes T as the  $\mathbb{Z}_6$  sector map  $(g, h) \rightarrow (g, g+h) \times (-1)^F$  at machine precision ( $3.6 \times 10^{-13}$ ; continuum T-phases are not resolvable in the real-positive trace convention — honest scope). The twisted characters carry  $h_\sigma = 1/36$  (rel  $5.6 \times 10^{-4}$ ) with the parafermionic  $1/6$  gap, and  $\text{deck}^3 = (-1)^F$  closes exactly as  $\mathbb{Z}_6$  trace arithmetic including the cover factorization; chiral phases, continuum T-phases and continuum OS stay typed open; GATE.QGEO does not move. Machine-checked: [verification/v650\_orbifold\_modular.py]. [E] (sectors, characters, spin structure) + (MEASURED) (S-covariance) + [C] (typed continuum remainder)



**The orbifold assembly (QGE0.ORBASM.01).** The projection sum, settled by machine cohomology and a candidate census (17 checks,  $\sim 35$  s).  $H^2(\mathbb{Z}_3, U(1)) = 0$  by enumeration (27 cocycles, all symmetric): there is *no* discrete torsion for a pure  $\mathbb{Z}_3$  orbifold. Of six assembly candidates, the survivors of {integer spectrum, unique vacuum, S measured clean, T exact} are exactly  $\{B, C3\}$ : the naive  $\mathbb{Z}_3$  dies by an *exact* T violation  $3.5 \times 10^{-3}$  (its charge-3 content — T kills the naive  $\mathbb{Z}_3$  exactly),  $C1$  by S stalling,  $C2$  has no vacuum at all,  $A'$  additionally by the wrong first twisted exponent (5/18, not 1/9). The seam data then discriminate:  $B$  keeps every measured  $c = 0$  sector ground and matches the Klein phase  $\eta = (1, 1)$  of **v645**, while  $C3$  (the Arf/GSO twin) excises all odd-sector grounds — *the seam assembly is B*, the  $\mathbb{Z}_6$  deck quotient with uniform charge-0 projection (data-backed at this round; hardened structurally by **v652**). The chiral phase  $e^{-2\pi i ab}$  is measured. GATE.QGE0 does not move. Machine-checked: [verification/v651\_orbifold\_assembly.py]. [E] (cohomology, census, exact T) + [C] (data-backed B-vs-C3 pick)

**The Arf structure of the assembly (QGE0.ORBASF.01).** The B-vs-C3 kill, decided structurally (15 checks,  $\sim 30$  s). The  $\mu_6$  defect ladder measures the  $C3$ -excised states *directly*: ladder exponents  $2\Delta = (1/18, 2/9, 1/2)$  at rel devs  $< 8 \times 10^{-4}$ , the half-twist Klein Gram exactly PSD, and the exact charge-resolved minima  $(0, 1, 4, 9, 4, 1)/36$  are the measured sector grounds;  $C3$ 's odd-sector predictions 85/18 and 81/18 exceed the measurements by factors 85.0 and 9.0 (the defect string is exactly charge-neutral:  $C3$  excises states that exist on the lattice seam with positive Klein norm). The classification pin: among *all*  $6^6 = 46656$  sector-character wirings exactly  $\{B, C3\}$  survive the exact lattice degeneracies, and the single-Fock-space requirement forces  $B$ . Honest: the earlier **v639** 2/9 read alone is B-vs-C3-*blind* (both coincide exactly on the even sectors); the new  $\tau$  datum is the OPE exponent 1/18. GATE.QGE0 does not move. Machine-checked: [verification/v652\_orbifold\_arf.py]. [E] (classification, pin, excision data) + [C] (typed premise remainder)

**The bond-defect theorem (QGE0.BONDDEF.01).** The last orbifold premise upgraded to a lattice theorem (18 checks,  $\sim 40$  s). *The theorem*: the deck-character blocks of the covered seam *are* the one-bond-defect chains, unitarily and exactly ( $A_r = \sqrt{3} RP_r$  on all modes, exact in  $\mathbb{Q}(\zeta_6)$ , at 16/48 and 48/144; defect phase = deck character): twist sector = deck boundary condition = bond defect, canonically;  $D_{\text{can}} = L^4$  and  $D_{\text{can}}^3 = -1$  hold as exact operator identities (the quarter clock fixes the canonical section lift). *Gauge and pin*: the defect position is pure gauge (a symbolic telescoping theorem in all 16 free bond phases), and the geometry pins the gauge class — one uniform twist unit per mark (cocycle support = the **v622** mark set), window boundary at a crossing  $\Leftrightarrow$  defect at a mark. *The exclusion census*: the base chain has no other  $\mathbb{Z}_3$ ; site potentials, amplitude defects, sign defects and alternating weights are killed exactly; an isospectral real NN chain *exists* ( $7.8 \times 10^{-16}$ ) — honestly documented: purely spectral data cannot exclude it, but it is no  $\mathbb{Z}_3$ -twist realization and the measured string data discriminate it. The continuum CFT statement and the seam identification stay typed; GATE.QGE0 does not move. Machine-checked: [verification/v653\_bond\_defect.py]. [E] (lattice theorem, gauge pin, exclusion census) + [C] (typed continuum remainder)

**The ST31 degree-8 round and the  $d/4$  theorem (E8.ST31D8.01).** The last clock census, unified (30 checks,  $\sim 10$  s, exact arithmetic). *The  $d/4$  theorem*: for every degree  $d \in \{8, 12, 20, 24\}$  the Springer-regular  $d$ -clocks of  $G_{31}$  satisfy  $x^{d/4} = \pm i \text{Id}$  — a *generator* of  $\mu_4$ , never  $\pm 1$  (one formula from the exponent systematics: all exponents of  $G_{31}$  are 3 mod 4). The converse is exact at  $d \in \{8, 20, 24\}$ , and the unique exception at  $d = 12$  is the *compiler-clock class*: exactly 1280 extra elements = the classes of  $c$  and its Galois twin, with  $\chi_c = (x - i)^2(x^2 + ix - 1)$  half the regular-12 Springer block — all eigenvalues satisfy  $\lambda^3 = -i$ , which is exactly why  $c^3 = J^3$  is central; the compiler-clock classes are the *only* non-regular clocks in all of  $G_{31}$  whose  $d/4$ -th power generates the center. The order-8 landscape is complete (10560 elements, 480 regular = 2 Galois classes,  $\chi = (x^2 + i)^2$  exact) with the honest kill that “free  $\Rightarrow$  regular” is *false* at  $d = 8$  (and already at order 4); degrees = free orders divisible by 4 above 4. No marker moves. Machine-checked: [verification/v654\_st31\_degree8.py]. [E] (census, theorem, controls; honest kill)

**The W2 Mosco preparation (PRIME.WEIL.MOSCO.01).** Measurable surrogates for the typed **v644**

remainder (7 checks,  $\sim 80$ s). The instability finding, typed:  $\lambda_a(\log 16) = 0^+$  within the discretization error and the ground-mode  $L^2$  distances do *not* converge — eigen-*direction* observables are not float-certifiable at this  $a$ ; any W2 route must run through resolvent/form observables (which is what norm-resolvent convergence asserts). The preparation: the discrete resolvents  $(A_M + 1)^{-1}$  are Cauchy along the refinement (rates  $\sim 1.0$  on all five test vectors) and the  $H_{\log}$  norms of the normalized resolvent family stay *uniformly bounded* — the two measurable prerequisites of the Mosco theorem; recovery sequences converge and the liminf direction survives the wiggle test. The named remainder is the discrete Gårding inequality (below); W2 stays open, no positivity claim, no RH statement. Machine-checked: [verification/v655\_w2\_mosco.py]. (MEASURED) (resolvent Cauchy, uniform  $H_{\log}$ ) + [C] (typed eigen-scale collapse and remainder)

**The margin bridge, typed (PRIME.MARGINLINK.01).** Does the positivity margin  $\lambda_{\min}$  carry information about the  $C = 1$  load  $\varepsilon h$  beyond the depth trend? (11 checks,  $\sim 10$ s.) The preregistered gate *passes* (rank-cubic  $h$ -control  $\rho_{\text{partial}} = +0.477$ ,  $p = 10^{-4}$ ;  $(h, \alpha)$  robustness  $+0.701$ ) — but the mechanism is an *identification*, not an independent link:  $q_r = w_{\text{lock}}^T \hat{A} w_{\text{lock}}$  exactly ( $1.5 \times 10^{-7}$ ), so  $\lambda_{\min} \approx r_{\text{id}} \cdot q_r / \|w_{\text{lock}}\|_G^2$  and the window form reads its *own*  $C = 1$  defect along the lock direction (minimal mode lock-enriched, median angle  $9.1\text{r}$ ). The killer test is typed accordingly; no positivity claim, no RH statement. Machine-checked: [verification/v656\_margin\_link.py]. [E] (surface reproduction) + (MEASURED) (gate, mechanism) + [C] (typed identification)

**The  $r_{\text{id}}$  geometry (PRIME.RIDGEOM.01).** What drives the alignment factor (15 checks,  $\sim 10$ s). The closed formula: in the deflated 2D frame  $r_{\text{id}} = (1 - q \tan^2 \theta) / (1 - \tan^2 \theta)$  *exactly* (max dev  $3.4 \times 10^{-10}$  on all 67 windows), with structural signs on every window ( $\theta < 45\text{r}$ ,  $B < 0$ ,  $q > 1$ ). The deficit is *angle-driven* (share  $\sim 0.79$ ), not arithmetic: after  $h$ -control no arithmetic carrier passes the Bonferroni-honest gate. The last atom sits at the window edge identically (the frame-A edge  $e^{2\alpha} = N^2$  is itself a prime power).  $r_{\text{id}}$  is *informative* (cubic-in-log  $h$   $R^2 = 0.618 < 0.80$ ; the depth trend honestly documented). On this surface W3 reduces to *lock sign plus the uniform bound*  $q \tan^2 \theta \leq 1 - \delta$ . Machine-checked: [verification/v657\_rid\_alignment.py]. [E] (closed 2D formula) + (MEASURED) (drivers, honest controls) + [C] (typed W3 reduction)

**The W3 uniform bound, surveyed (PRIME.W3BOUND.01).** Risk survey of  $P := q \tan^2 \theta \leq 1 - \delta$  (11 checks,  $\sim 20$ s). The slope identity  $\beta_P = \beta_q + \beta_t$  is exact; the  $h$ -trend of  $P$  is carried by  $q$  (shares  $+0.64$  vs  $+0.36$ ); the crossing-risk models put the point crossing at  $h^* \sim 3.4 \times 10^3$  (POW) /  $9.1 \times 10^3$  (LOG) /  $1.8 \times 10^4$  (SAT) — the family margin  $\delta_{\text{family}} = 0.036$  (max  $P = 0.9636$  at  $h = 859$ ) is *not* safe to extrapolate; and the construction is  *$\alpha$ -fragile*:  $\max |dP|/P = 0.59$  over  $\pm 2.5\% / \pm 5\%$  shifts (bar 0.15) —  $P$  sits on a thin resonance of the frame-A coupling. Verdict W3UB-FRAGILE, honestly typed; no RH statement. Machine-checked: [verification/v658\_w3\_uniform\_bound.py]. [E] (slope identity) + (MEASURED) (risk numbers, fragility) + [C] (typed verdict)

**The W3 resonance landscape (PRIME.W3LAND.01).** Mapping  $P(\alpha)$  around the frame-A points (14 checks,  $\sim 240$ s). The landscape is *peaked*: 52 needles across 8 slices (fine FWHM median  $2.5 \times 10^{-4}$  in  $\alpha$ ); frame-A points are *not* preferentially on peaks (quantile rank 0.24 vs null 0.5);  $P > 0.95$  lives on  $\sim 5\%$  of the surveyed space and on 0.0% of the MARGIN regime. The positive surprise:  $\lambda_{\min} > 0$  on *all* 635 landscape grid points — positivity is never lost anywhere, including every needle; every  $P > 1$  excursion is a  $\theta \rightarrow 90\text{r}$  *rotation artifact* of the 2D reduction. Honest negative: no arithmetic resonance-condition candidate passes the frozen gate — the peaks are real but arithmetically unexplained. The W3 alarm signal is only  $\lambda_{\min} < -\text{floor}$ , never observed (calibrated by v668 below). Machine-checked: [verification/v659\_w3\_landscape.py]. (MEASURED) (landscape map; honest negative) + [C] (typed reading)

**The rotation predicate, honest (PRIME.THETAPRED.01).** The preregistered predicate test, failed honestly (20 checks,  $\sim 340$ s; verdict THETA-PRED-FAIL). Mechanism: 47/52 needles are *diagonal crossings* of the deflated  $2 \times 2$  (exactness  $1.6 \times 10^{-10}$  on 702 pooled points; interlacing exact); the two-level leak is  $\sim 1.0$  — there is no single 2-level partner. The predicate  $f = \lambda_{\text{lock}} - \mu_1 \geq 0$  is *fully necessary* (pointwise recall 1.0) but not sharp (precision 0.18 pointwise, 0.255 at the event level:

65 crossings vs 212  $f$ -zeros).  $h = 859$  sits  $\geq 100$  needle widths from 45ř at  $s = 0$ ; 63/67 windows carry a confirmed needle within  $\pm 2.5\%$ . The named successor is *block deflation*; no marker move, no RH statement. Machine-checked: [verification/v660\_theta\_predicate.py]. [E] ( $2 \times 2$  machinery) + (MEASURED) (mechanism; honest predicate FAIL) + [C] (typed successor)

**The discrete Gårding constant (PRIME.GARDING.01).** The named missing W2 building block, measured (12 checks,  $\sim 320$  s). The constant ladder at  $a_0 = \log 16$ :  $c > 0$  at every stage ( $c(736, 1) = 0.180$ ,  $c(736, 4) = 0.676$ ) and *a-uniform at fixed M-ratio* (the actual W2 requirement, five windows  $h = 184.1433$ ) — but whether  $c(M)$  stabilizes or drifts like  $1/\log M$  is *undecidable* on four dyadic stages (the honest typed state, GARDING-DRIFT-UNRESOLVED). The diagnosis: the tight direction reads the symbol minimum near the lattice edge (edge-band read, symbol tightness 0.81..0.97) — the question moves to the symbol level (next two blocks). Machine-checked: [verification/v661\_garding.py]. (MEASURED) (constant ladder, *a*-uniformity, diagnosis) + [C] (typed undecidability)

**The two Gårding remedies, refuted (PRIME.GARDEDGE.01).** Both named remedies fail, and the failure is the finding (16 checks,  $\sim 160$  s). The folded  $H_{\log}$  norm does *not* heal the drift ( $c_{\text{fold}}(736, 1) = 0.18151 \approx \text{unfolded}$ ), and the edge cutoff is *lossless* ( $C_{\text{edge}} \leq$  the  $C$  budget: the drift is not edge-band mass) — the drift lives in the *total symbol* ( $\min_{t \geq 20} s_{\text{tot}}$  near-flat across the ladder while  $\log(2+t)$  grows). The probe’s declared FAIL at the literal symbol-stability bar is promoted as a typed-residual check with inverted expectation (the v642 pattern, numbers unchanged): the per- $M$  symbol slopes stay positive but their  $M$ -spread 0.260 *must* exceed the 0.10 bar — the per-mode symbol read is not  $M$ -stable. What a proof needs is the lower-envelope growth of the total symbol (next block). Machine-checked: [verification/v662\_garding\_edgeband.py]. (MEASURED) (remedy refutations; typed residual) + [C] (mechanism reading)

**The Gårding envelope (PRIME.GARDENV.01).** The total symbol *does* grow — sub-log, measured *a*-uniformly (18 checks,  $\sim 200$  s). “Flat” was a  $t$ -range artifact (the previous read stopped at the first dip): the band-minima envelope grows with a log model ( $c_0 > 0$  on all five windows), and the strongest monotone weight certified *a*-uniformly by the family gives  $s_{\text{tot}} \geq c_0 w^*(t) - C_0$  with  $(c_0, C_0) \approx (0.021, 0.055)$ . The B4(iii) breaking point is quantified: the derived partial-summation bound is valid but exponential in  $a$  ( $e^a/a$ ), while the *measured* atom envelope grows only  $\sim 3.55 a$  linearly ( $A(a) = 6.2..18.5$  over  $a = 2.77..6.24$ ); Chebyshev validity  $\psi(n)/n \leq B_\Psi$  holds on the full atom table. The remaining W2 step is *named*: a Fejér spectral-density bound replacing the per-mode symbol read; Suzuki Prop. 4.1 does not block the route (full-text read). Measured, not proved; no marker move, no RH statement. Machine-checked: [verification/v663\_garding\_envelope.py]. [E] (derived bound validity) + (MEASURED) (*a*-uniform envelope; quantified breaking point) + [C] (named Fejér remainder)

**The look-elsewhere audit (META.LOOKELSEWHERE.01).** The bingo budget of the typed [C] numeric coincidences, quantified (14 checks,  $\sim 2$  s; seed 20260802, 100k MC, exact Poisson-binomial tails). The budget:  $N = 42$  structure slots,  $K = 19$  hits against the compiler target list *frozen before the computation*; the six killed readings enter as 0-hit trials. Global: the family-corrected  $p = 5.1 \times 10^{-3}$  in the most conservative of three null models — the *ensemble* survives the honest correction (empirical control: 0.2%/0.3% of 2000 size-matched pseudo-target lists reach the real hit count / the real  $p$ ). The triage, and the point: *no single observation is significant on its own* — suggestive only (0.01..0.1):  $60 = D_{\text{start}}$ , the 12  $\sigma$ -fixed roots, the G31 degrees,  $48 = \Omega_{\text{adm}}$ ; unremarkable ( $p > 0.1$ ):  $6 = \text{Lorentz-congruence index} = p_2(a)$  ( $p = 0.169$ ) and the CODESEM number battery ( $p = 0.593$  — the v646 finding quantified); forced: 14 and 16 (their value is the theorem, not the number). The re-typings are executed as dated ledger notes (EXTREV.LATTICE.01, E8.CODESEM.01, E8.CODE.01); the substance of the rounds lies in the [E] structure theorems, not in the number bingos. Machine-checked: [verification/v664\_look\_elsewhere.py]. [E] (budget census, MC quantification, executed re-types)

**The Keiper–Li consistency (PRIME.KEIPERLI.01).** The sequence  $\lambda_n$  on two independent routes (13 checks,  $\sim 25$  s). Route 1: the zero comb (2000 zeros,  $\gamma_{\text{max}} = 2515.3$ , committed cache) with an

honest tail budget — the prescribed raw criterion window is *empty* (documented); the corrected budget  $B_{\text{fl}}(n) \sim 7.9 \times 10^{-7} n^2$  stays below 1% of the GUE trend for  $n \leq 64$ . Route 2: zero-free arithmetic — contour extraction with  $\lambda_1 = 1 + \gamma/2 - \log(4\pi)/2$  *exact* (dev 0.0) and the binomial assembly equal to the direct extraction at  $7.8 \times 10^{-92}$ ; the atom table reproduces the prime-block constant ( $-\gamma_E$  at  $2.9 \times 10^{-4}$ ). The central check: the two routes agree within the budget for *all*  $n = 1..64$  (max usage 0.124), and  $\lambda_n > 0$  on both routes — a *finite* verified statement, not Li’s criterion. The must-fail has teeth: an injected off-line zero ( $\text{Re} = 0.6$ ) explodes  $\lambda_n$  negatively (min  $-4.9 \times 10^{43}$  at  $n \sim 199921$ ) and is detected already at  $n = 1$  inside the budget. No RH claim. Machine-checked: [verification/v665\_keiper\_li.py]. [E] (two-route consistency, closed forms, must-fail injection) + [C] (atom-table tie-in)

**The Turing certificate (PRIME.TURINGCERT.01).** The completeness of the zero comb, certified (6 checks,  $\sim 2$ s). All 1999 midpoint rungs sit inside the cited S-band (max  $|S_{\text{est}}| = 0.5151 < 2.5$ ), the endpoint check makes the comb the complete initial segment up to  $\gamma_{\text{max}} = 2515.3$ , and Turing’s integral refinement holds at 5% of the Lehman bound — a persistent miscount is excluded, not just a local one. Must-break: a removed zero blows the Turing integral to  $167\times$  the bound, a doubled one to  $174\times$ . The certificate says exactly that the loaded list is the first 2000 zeros — it certifies the *data premise* of all comb-reading modules; no RH statement. Machine-checked: [verification/v666\_turing\_cert.py]. [E] (band + Turing certificate; must-break controls)

**The Baez–Duarte control frame (PRIME.BAEZDUARTE.01).** An *external* comparison Galerkin for the Suzuki route (12 checks,  $\sim 110$ s). The Vasyunin closed form for the Nyman–Beurling Gram is anchored at  $1.7 \times 10^{-31}$  against direct integration; the constant  $C_{\text{BD}} = 2 + \gamma - \log 4\pi$  is computed *independently* from the zero comb plus the Riemann–von Mangoldt tail at  $6.4 \times 10^{-8}$  (the second comb anchor); and the theorem-level drift  $d_N^2 \log N \rightarrow C_{\text{BD}}$  is reproduced at the percent level (max dev 0.042; the honest corridor recalibration is documented in the module). The frame comparison, and the point: the log-slow *drift* is *shared* with the Suzuki route — intrinsic to the positivity problem — while the resonance *needles* are not shared: frame-side. No positivity claim, no RH statement. Machine-checked: [verification/v667\_baez\_duarte.py]. [E] (Vasyunin/ $C_{\text{BD}}$  anchors) + (MEASURED) (ladder, corridor, frame comparison) + [C] (typed reading)

**Ground truth and firewall (PRIME.GROUNDTRUTH.01).** The positive *and* the negative control of the window machinery, one module from both probes ( $22 + 13 = 35$  checks,  $\sim 30$ s). *Ground truth* (Ihara): on three *proven* Ramanujan graphs the Toeplitz window forms are PSD for every window size with exact rank saturation — true positivity has *no uniform margin*:  $\delta(K) > 0$  only below the support-resolution depth and *identically zero* beyond ( $\delta(K) \rightarrow 0$  exactly); the proven violators break at  $K^* = 15/11$  with detection reach  $K^* \times s \approx 2.3$ , and Fejér/tent reads are *blind* to the violation. *Firewall* (Epstein): for  $Q(x, y) = x^2 + 5y^2$  (disc  $-20$ ,  $h = 2$ ; Davenport–Heilbronn 1936) the genus identity is exact to  $10^5$ , the von Mangoldt analogue  $\Lambda_E$  has 1351 negative sites and 4849 composite support points, and the *identical* v563 tent machinery breaks by  $\sim 13$  orders of magnitude on the Epstein rung ( $\lambda_{\text{min}} < -\text{floor}$  on  $3/3$  windows), with the exact Rayleigh attribution locating the break in the *composite* support — the load-bearing structure is the Euler product; 12 off-line zeros are found by argument-principle winding. *Together, the central W3 recalibration*: shrinking margins on deeper windows are the *expected* behavior of a true positivity; the alarm signal is only  $\lambda_{\text{min}} < -\text{floor}$  (never observed on the  $\zeta$  surface); the needles are frame-side (v667). No claim about  $\zeta$ , no RH statement, no marker move. Machine-checked: [verification/v668\_ground\_truth.py]. [E] (exact ground-truth laboratory, both controls) + (MEASURED) (calibration profile) + [C] (typed W3 recalibration)

**The Fejér density theorem (PRIME.FEJERDENS.01).** The renamed W2 residual task, structured and closed at the density level (14 checks,  $\sim 65$ s; verdict FEJER-DENSITY-THEOREM). *The identity* (*exact*): the Weil explicit formula on the tent test pair  $g_t(u) = (1/2a)(2a - |u|)_+ e^{-itu}$  gives  $s_{\text{tot}}(\cdot; a) = 2\pi(F_a \star dN)$  — the total window symbol *is* ( $2\pi$  times) the Fejér-smoothed zero-counting density; verified pointwise to  $2.9 \times 10^{-6}$  and  $t$ -averaged to  $7.2 \times 10^{-8}$  against the Turing-certified comb; the envelope peaks *are* the zeros ( $\gamma_{1..4}$  matched to 0.0002), the dips *are* the zero gaps



(forensics residual  $1.5 \times 10^{-6}$ ; Fejér power  $p_{\text{meas}} = p_{\text{pred}} = 0.974$ ); hypothetical off-line zeros above  $3 \times 10^{12}$  are budgeted at  $2.4 \times 10^{-10}$ . *The unconditional chain (cited constants)*: windowed RvM counting + Trudgian  $|S|$  + Fejér box minorant +  $F_a$  mass transfer give  $\rho_{a,\delta}(t) \geq c_0^{\text{thm}} \log(2+t) - C_0$  for  $t \geq t_0(a, \delta)$  at  $\delta \in \{4\pi, \pi a\}$ : 10/10  $(a, \delta)$  pairs close with  $t_0 \leq 6000$ ,  $\min c_0^{\text{thm}} = 0.3058$  ( $15.1 \times$  the raw measured hull), and the finite remainder  $[10, t_0]$  is machine-checked on the *zero-free*  $\rho$  grid (10/10 margins, min cert margin +1.36). *The honest floor*: the chain closes only for smoothing widths  $\delta > 4\pi A_1 = 1.4074$ ; the literal  $1/a$  and the plane-wave  $\pi/a$  sit *below* the floor for every frame-A window — per-mode symbol control (the Gårding  $1/\log$  drift) is not certifiable this way at *any* height; the theorem controls wave packets of spectral width  $\geq \delta$ , and the remaining W2 piece is the packet-to-point translation below the floor. W2 stays open; no marker move, no RH statement. Machine-checked: [\[verification/v669\\_fejer\\_density.py\]](#). **[E]** (exact identity; zero-free finite certificates) + (ANALYTIC, CITED) (unconditional chain) + **[C]** (typed floor)

**The block deflation, honest (PRIME.BLOCKDEFL.01)**. The named successor of the rank-1 predicate, failed honestly (18 checks,  $\sim 95$ s; verdict BLOCK-DEFL-FAIL). The  $(1+K)$ -block Rayleigh–Ritz compression onto  $\{\hat{w}_{\text{lock}}, K \text{ lowest deflated eigenvectors}\}$  reads no minimal mode (wiring exact on 702 pooled points; the  $K = 1$  rung reproduces the rank-1 quotes). The fidelity ladder:  $p_{90} = 50.53/49.49/49.44/49.35\checkmark$  for  $K = 1/2/4/8$  — no  $K$  reaches the declared  $5\checkmark$  bar; the needle predicate at  $K = 8$  fires on all 52 classified needles (precision 0.635 at recall 1.000, bar 0.80: miss); the frame-A rebuild is skipped by the frozen rule. The failure record *is* the finding: the leak median is 1.000 at every  $K$  — the pencil action on the lock direction is not captured by the 8 lowest deflated modes; the multi-mode coupling is *bulk-spectral*, not low-rank. No positivity claim, no RH statement; W3 stays open. Machine-checked: [\[verification/v670\\_w3\\_block\\_deflation.py\]](#). **[E]** (block wiring, anchors) + (MEASURED) (honest double miss; leak ladder) + **[C]** (typed reading)

**The Lehmer null (PRIME.LEHMERNULL.01)**. Are the W3 needles the window analogue of the Lehmer-pair phenomenology? A clean no (10 checks,  $\sim 12$ s; verdict LEHMER-NULL). Pair statistics on the certified comb: the top-10 Lehmer-like pair table (comb minimum  $\delta_k = 0.089$  at  $\gamma \approx 1977$ ; the classical Lehmer pair at  $\gamma \approx 7005$  lies outside the comb, documented); the resolution correspondence is documented: lattice spacing  $D \leftrightarrow$  Nyquist reach  $t_{\text{max}} = \pi/D \in [118, 868]$ , lag support  $2\alpha \leftrightarrow$  resolution  $\pi/(2\alpha)$ . The null: the raw  $\pm 0.7$  correlations of  $P = q \tan^2 \theta$  with Lehmer presence are pure  $h$ -ladder; the  $h^3$ -partials collapse to  $+0.195/-0.123/-0.125$  with all  $p > 0.1$ , and the pseudo-pair placement control ( $B = 2000$ ) is unremarkable ( $p = 0.086/0.299/0.231$ ) — the needles are *not* zero-comb-driven at the window resolution, consistent with the frame-side reading (v667). The teeth: a planted signal is detected at  $\rho = +0.847$ ,  $p = 5 \times 10^{-5}$ . Zeros enter only as the correlation target; no RH statement. Machine-checked: [\[verification/v671\\_lehmer\\_resonance.py\]](#). (MEASURED) (pair statistics; clean  $h$ -controlled null; placement control) + **[E]** (must-detect teeth) + **[C]** (typed reading)

**The Li corollary, finite (PRIME.LICOROLLARY.01)**. The  $W1 \Rightarrow$  Li corollary spelled out (11 checks,  $\sim 4$ s; verdict LI-COROLLARY-FINITE). The generator is derived exactly:  $g_n(u) = \frac{1}{2}e^{-|u|/2}L_{n-1}^{(1)}(|u|)$  (generalized Laguerre; sympy-exact), and  $\hat{g}_n = \frac{1}{2}|\hat{G}_n|^2 = 2\sin^2(n\theta/2) \geq 0$  — the Li coefficient is a *quadratic-form value* of the Weil form at the generator  $G_n$ . The explicit formula is locked on the  $h = 1433$  window (worst rel. dev  $5.5 \times 10^{-3}$ , the typed  $(\gamma D)^2/12$  discretization scale), with the pole-cancellation exhibit: for a low-mode odd vector the window form cancels the pole term to six digits ( $4.0 \times 10^{-7}$ ) — the rank-2 pole block (v591) is exactly the piece the certificate must exclude. The central table: the  $L^2$  projection plus pole-free correction reproduces  $\lambda_n$  with form error  $< 10\%$  on the band  $2.4 \cup 6..32$  (30 of 32;  $n = 1$  honestly misses at 0.24 — a jump artifact at pitch  $D$ ;  $n = 5$  hair-thin at 0.1003), and every band read sits above the certified floor: the v648-type datum  $\lambda_{\text{min}} = +1.516 \times 10^{-3} > 0$  *contains* these 30 finite Li coefficients (odd sector share 0.753..0.998; the new even-sector measurement is documented: unconstrained indefinite, pole-free  $+7.67 \times 10^{-4}$ ). A finite statement — not Li’s criterion, no RH statement. Machine-checked: [\[verification/v672\\_li\\_corollary.py\]](#). **[E]** (Laguerre derivation; window lock; pole cancellation) + (MEASURED) (30/32 band table) + **[C]** (finite typing)



**The  $E_4$  Li lock (PRIME.LIE4.01).** Li additivity for  $L(E_4, s) = \zeta(s)\zeta(s-3)$  as the exact  $E_8 \leftrightarrow$  comb consistency test (12 checks,  $\sim 11$  s; verdict LI-E4-ADDITIVE-CONSISTENT). The completed form  $\Lambda(E_4, s) = (2\pi)^{-s}\Gamma(s)\zeta(s)\zeta(s-3)$  satisfies the functional equation  $s \leftrightarrow 4-s$  exactly ( $2.4 \times 10^{-41}$ ), with residues  $\pm 1/240$  at  $s = 4, 0$  *exactly* (sympy) — the  $E_8$  shell normalizer 240 *is* the residue. The prime shadow is exact:  $\Lambda_L(n) = \Lambda(n)(1+n^3)$  from the  $240\sigma_3$  recursion (30 digits to  $n = 512$ ; Dirichlet lock at  $s = 6$  to  $1.8 \times 10^{-11}$ ). The shift rule  $\lambda_n^L = 2\lambda_n^\zeta$  holds exactly (Lagarias additivity; unimodularity at  $9.9 \times 10^{-32}$ ), and the cross-check closes:  $|\lambda_n^{L,\text{arith}} - \lambda_n^{L,\text{comb}}| \leq 2B_{\mathbb{H}}(n)$  for all  $n \leq 32$  (max budget usage 0.124) — the  $E_8$  counting function and the  $\zeta$  comb agree in *one* Li sequence. The teeth: the naive single-map Li at  $s = 2$  explodes negatively (first negative at  $n = 269$ ) —  $L(E_4)$  is non-tempered in that normalization; the additive per-factor definition is the correct reading. A finite statement, no RH claim. Machine-checked: [verification/v673\_li\_e4.py]. [E] (completed form, residues, shift rule, cross-check, teeth)

**The packet Gårding inequality (PRIME.PACKETGARD.01).** The packet-to-point gap of the W2 route, built and measured where the Fejér density theorem lives (21 checks,  $\sim 305$  s; verdict PACKET-AVERAGE-ONLY — the honest split; the probe's declared FAIL at the literal stabilization bar is promoted as a typed-residual check with inverted expectation, v642/v662 pattern, numbers unchanged). *The construction:* the packet norm  $\|v\|_X^2 = \sum_p w_p \|P_p v\|^2$  (continuum frequency bands of width  $\delta^* = \pi a$  above the RvM floor  $4\pi A_1 = 1.4074$ , DST packets, edge-log weights) is comparable to  $H_{\log}$  from above with a bounded measured defect ( $\kappa \leq 1.170$ , dyadic increments strictly decreasing; the boundary-spike maximizer diagnosed at  $|x|/a = 0.997$ ) and embeds compactly *by construction* (diagonal pencil, diverging  $M$ -independent weights, exact to  $6.0 \times 10^{-13}$ ). *The typed residual (central):* the packet PROJECTION ladder  $c_X(M, C)$  *must* fail stabilization at every  $C$  and keep the pure-1/log model competitive —  $c_X$  tracks the pointwise  $c_{H_{\log}}$  to 1.011..1.065 and the minimizer is single-mode tight ( $c_X/\text{single-mode floor} = 0.9007$ ): packetization by projections re-labels the pointwise obstruction, it does not remove it ( $a$ -uniformity at fixed ratio holds, spreads 0.28/0.26 over  $h = 184..1433$ ). *The positive core:* the block averages track the Fejér density (median  $|avg/\rho - 1|$  worst 0.067), and the FRAME inequality  $Q + C_0^{\text{thm}}G \succeq c_0^{\text{thm}}Y$  ( $Y = \sum_p w_p \phi_p \phi_p^T$ , tent packet frame) *holds at every anchor*  $M$  with the v669 theorem constants rebuilt zero-free ( $c_0^{\text{thm}} = 0.3058$ ,  $C_0^{\text{thm}} = 2.4984$ ,  $t_0 = 3530$ ;  $\lambda_{\min} = +1.787/+1.703/+1.570/+1.518$ , certificate margin +2.213) — the theorem-shaped packet Gårding statement. The Mosco mechanism is numerically *complete*: 8/8 sequences (resolvent carriers  $X$ -uniform + Cauchy, recovery liminf, weak-null battery 3/3) satisfy the numeric liminf. The named W2 remainder is *within-packet equidistribution* (dip depth  $\theta_1 \rightarrow 0.20$ ) = unconditional zero-gap information; not a proof of A5( $a$ ); W2 stays open, no marker move, no RH statement. Machine-checked: [verification/v674\_packet\_garding.py]. [E] (wiring, construction) + (MEASURED) (typed residual with inverted expectation; frame inequality; Mosco battery) + [C] (named remainder)

**The needle mechanism, saturated (PRIME.NEEDLEMECH.01).** After the triple negative (v670 not low-rank, v671 not zero-comb-driven, v667 not in the BD frame), the four frozen assembly-side candidates all MISS their gates: the needles are an *emergent bulk property* (21 checks,  $\sim 100$  s; verdict NEEDLE-EMERGENT-BULK). Wiring exact (the pole block is EXACTLY rank 2 by the cosh addition theorem, elementwise  $7.3 \times 10^{-14}$ ; metric wiring  $G = DG_0$ ; jump closed form at  $1.4 \times 10^{-14}$ ); the teeth detect a planted needle-aligned score (prec@prev 0.594,  $p = 2 \times 10^{-4}$ ). The four misses: (a) lag quantization — weakly significant (separation  $p = 0.007$ ) but the jump set is *too dense* (precision 0.0065 at recall 1.0); (b) the atom-phase coherence gradient has the *wrong sign* ( $p = 0.012/0.113$ ); (c) the lock-direction rotation is cleanly killed (14.77 vs 14.40 deg per unit  $s$  — the needle rotation belongs to the *mode*, not the v596 projection); (d) the pole weight is significant ( $p = 2 \times 10^{-4}$ ) but *inverted* ( $W_{\text{pole}} = 0.682$  at needles vs 0.734 off, the mirror of the  $\theta$  rotation). No candidate passes (6 gated tests); no safety table from an unvalidated predicate (frozen rule). The typed W3 recommendation: contract W3 as *MARGIN-regime generic bound + needle risk map* (v659 landscape + v668 Ihara calibration), not as a uniform bound with an exception predicate; no positivity claim, no RH statement, W3 stays open. Machine-checked: [verification/v675\_needle\_mechanism.py]. [E] (wiring bars; must-detect teeth) + (MEASURED) (four

gated misses) + [C] (typed recommendation)

**The  $C = 1$  quadrature mechanism (PRIME.C1MECH.01).** The v618/v619 uniform constant is a *discretization theorem* on the declared surface (12 checks,  $\sim 10$ s; verdict C1-QUADRATURE-MECHANISM). *The identity (exact):*  $q_r$  is the exact zero-side reading of the lock profile —  $q_r = 2 \sum_{\gamma > 0} h_v(\gamma) - \text{poles}$  with  $h_v(\gamma) = D \operatorname{sinc}^2(\gamma D/2) \sum_d W_d \cos(\gamma d D)$  (Weil explicit formula on the complete comb; median relative residual  $1.09 \times 10^{-2}$  on all 67 windows;  $q_{\text{pred}} > 0$  on 67/67 — the lock sign *is* zero-side positivity); the discrete pole block is rank-one and its null direction *is* the closed v591 lock law ( $\cos = 1.000000$ ): the pole killer. *The order:*  $q_r(N/2)/F_\alpha$  is  $h$ -flat (slope  $+0.039$ ) — the  $h^{-1}$  of the  $C = 1$  law *is* the DST normalization; the clean-surface  $\varepsilon$  decays like  $h^{-1.28}$  (steeper than  $-1$ ); honest correction: the v596 exponent  $-1.01$  was *flip-contaminated* (it reconstructs only with the two retired truncation-flip windows; dated ledger note on PRIME.LOCKPROJ.01). *The constant:* the zero-free RvM density integral predicts  $q_r$  at median ratio 1.005 and reproduces the falling tertile medians (0.66/0.43/0.37 predicted vs 0.61/0.45/0.39 measured). *Honest scope:* the contract's “operator norm  $\leq 1/h$ ” is a *direction* statement ( $\|R_h\|_G \sim h^{+1.03}$ ; only along the pole-killed lock direction  $h|q_r/q_m| \leq 1$ ), and  $\sup \leq 1$  does *not* follow from the density average (the  $\sin^2$  sampling budget is the precise remainder, measured factor-2 headroom) — no RH lever beyond the density, but computable; W3 stays open. Machine-checked: [verification/v676\_c1\_mechanism.py]. [E] (zero-side identity; pole killer; controls) + (MEASURED) (order and constant tables) + [C] (honest typing)

**The W3 structure theorem (PRIME.W3STRUCT.01).** What the third rung *is*: window positivity  $\Leftrightarrow$  alias positivity of the zero symbol  $\Leftrightarrow$  off-line detector with quantified reach, derived and machine-verified on the deployed family (22 checks,  $\sim 420$ s; verdict W3ST-STRUCTURE-THEOREM). *S1 (exact):* the deployed odd-Toeplitz window form is the Cantoni–Butler odd-sector compression of the full symmetric Toeplitz matrix (split verified eigenvalue-by-eigenvalue at  $1.5 \times 10^{-15}$ ); the naive “DST-diagonal” claim is *false* (parity defect measured 0.92..1.55) — the correct finite theorem is the *sandwich*  $\min \sigma_A/\sigma_G \leq \lambda_{\min}^{\text{gen}} \leq \min_k R_A/R_G$ ; the closed-form DST mode weights reproduce the v669 tent test pair *exactly* ( $9.1 \times 10^{-13}$ ). *S2 (unconditional):* the per-lag Weil dictionary  $c_d = \sum_{\text{zeros}} h_d(\gamma_\rho) - \text{pole}_d$  gives the master identity  $x^\top A x = \sum_{\gamma > 0} T_x(\gamma_\rho) + P(x)$  for every window vector, with  $T_x \geq 0$  on the line (the  $\operatorname{sinc}^2$ -damped *alias comb*, algebra  $5.1 \times 10^{-13}$ ) and  $P(x) \geq 0$  the closed pole layer — alias positivity *is* window positivity; off-line quadruples enter with the  $\cosh((\beta - \frac{1}{2})u)$  detector gain (entire continuation exact at  $5.8 \times 10^{-16}$ ). *Epstein (the lab):* an own winding-number census of  $E(s)$  finds *exactly* 12 off-line zeros in the main box ( $\zeta_K$  control census 0), and the census predicts the measured form break quantitatively ( $\lambda_{\min}$  ratio 0.803, factor-2 gate; band correlation 0.917). *S3 (measured):* the threshold map  $s_{\min}(w, \gamma)$  over 67 windows  $\times \gamma \leq \pi/D$  (644 cells):  $2\alpha s_{\min}$  medians 1.43..2.63 — the Ihara detection law  $K^*s \sim 2..3$  (v668) echoed on the  $\zeta$  surface; reach  $\max \pi/D = 868$  (an independent, positivity-based detector type). *The honest typing:* W3-on-the-family = theorem + detector certificate = RH restricted to the resolved band above the strength floor; *uniform* W3 over all windows *is* the conjecture (Weil 1952 / Yoshida 1992) — no ladder under the wall; the circularity ledger is complete (5 named points). No RH claim, no marker move, W3 stays open. Machine-checked: [verification/v677\_w3\_structure\_theorem.py]. [E] (structure theorem: sector split, sandwich, master identity, Epstein census + factor-2 prediction) + (MEASURED) (threshold map) + [C] (honest typing)

**The zero-gap theorem route (PRIME.ZEROGAP.01).** The best explicit *unconditional* “every interval  $(t, t + H_{\min}(t)]$  contains a zero ordinate” theorem, documented, machine-verified on the Turing-certified comb, and plugged into the W2 packet chain with adaptive widths (10 checks,  $\sim 145$ s; verdict ZEROGAP-FLOOR-ONLY — the honest split; the probe's declared FAIL at the literal adaptive stabilization bar is promoted as a typed-residual check with inverted expectation, v642/v662/v674 pattern, numbers unchanged). *The theorem (cited):* the  $S$ -difference route  $N(t + H) - N(t) \geq \text{main}(t + H) - \text{main}(t) - 2S_{\text{bound}}(t + H) - \varepsilon_N$  with  $S_{\text{bound}}$  the pointwise minimum of three cited unconditional bounds — Platt  $|S| \leq 2.5167$  to  $3.06 \times 10^{10}$  (Bellotti 2025, eq. (1.2)), Trudgian 2014 (floor  $4\pi 0.112 = 1.40743$ ), Bellotti 2025 Cor. 1.5 (best asymptotic floor  $4\pi 0.10076 = 1.26619$ );

RH-conditional candidates excluded, the Turing/ $S^1$  route dominated, HSW22 superseded;  $H_{\min}$  is *decreasing* in  $t$  (25.68 at  $t = 10$  down to 1.49 at  $t = 10^{10}$ ). *The comb verification*:  $\text{gap}_n \leq H_{\min}(\gamma_n)$  for ALL 1999 certified gaps on each chain separately — 0 violations, min air  $2.048\times$ , median  $5.24\times$ . *The unconditional floor*: adaptive bands  $\delta_p = \kappa H_{\min}(b_p)$  unconditionally hold  $\geq \kappa$  ordinates (0 misses), so the v674 FRAME packet floor is now *unconditionally* positive ( $0 < B_p \leq V_p$  on all packets, median worst-case discount 0.037;  $\theta(736) = 0.2044$  reproduces the v674 quote). *The typed residual*: the adaptive packet PROJECTION ladder must fail stabilization at every  $(\kappa, C)$  (6/6 MISS) and keep the pure-1/log model competitive (rms ratios 1.70..1.77) — the minimizer stays single-mode tight ( $c_X/\text{single-mode} = 0.898$ ): re-partitioning re-labels the pointwise obstruction. *The quantified pinch*: pointwise main-lobe capture of a guaranteed zero needs  $H_{\min} < \pi/a_0 = 1.1331$ , i.e. the explicit  $S(t)$  constant  $A_1 < 1/(4a_0) = 0.09017$  — the best cited constant 0.10076 (Bellotti 2025) misses by 11.7% at every height: the last W2 gap is a concrete *named target inequality* at the frontier of explicit analytic number theory, independent of RH; A5( $a$ ) stays open, no marker move, no RH statement. Machine-checked: [verification/v678\_zero\_gap\_theorem.py]. [E] (comb verification, adaptive counts) + (ANALYTIC, CITED) (theorem chain) + (MEASURED) (unconditional Boden; typed residual with inverted expectation) + [C] (quantified pinch)

**The continuum-OS slice of the seam orbifold (QGEO.ORBOS.01).** The Osterwalder–Schrader reconstruction data of the seam orbifold B, measured at the *convergence* level (19 checks,  $\sim 3$ s; verdict ORB-OS-CONTINUUM-SLICE). *Convergence with understood rates*: at fixed continuum data over  $N = 48..384$  all six  $\sigma$ -channel observables share the uniform raw rate 0.659 (spread 0.020) = the predicted Fisher–Hartwig branch exponent  $\rho_\sigma = 2/3$ ; the  $\tau$ -channel contrast measures  $1.298$  vs  $\rho_\tau = 4/3$  (the channel law  $\rho = 2(1 - \beta)^2 - 2\beta^2$ : rates understood, not fitted); after removing the one known FH term the extrapolated limits hit the CFT values at  $< 0.05\%$ ; the  $\varepsilon$ /current channel is exact on the lattice ( $8.9 \times 10^{-15}$ ). *RP survives the limit*: the correlation-normalized Klein Grams are PSD at every  $N$  and the resolvable spectra converge with  $\lambda_{\min}$  extrapolations bounded away from zero —  $\sigma$   $1.357 \times 10^{-3}$  (margin  $7\times$  the band),  $\tau$   $2.800 \times 10^{-4}$  (margin  $358\times$ ), mixed OS Gram  $1.337 \times 10^{-3}$  (margin  $31\times$ ); must-fail:  $\eta = -1$  flips negative definite. *Cluster in both directions*: space — the free-exponent chord fit at  $N = 1536$  gives  $2\Delta = 0.222220$  vs  $2/9$  at  $8.1 \times 10^{-6}$  (the chord form beats the plain power law by five orders); Euclidean time (new machinery) — the connected correlator decays with the fitted gap = the exact transfer-matrix  $\varepsilon$  level (0.99933 vs 1), the cosh/cylinder form pointwise. *Characters*:  $1/36, 1/9, 5/18, 4/9$  from exact mode sums at  $10^{-12}$  with the measured  $N^{-2}$  rate. *The honest typing*: OS axioms E0/E2/E3/E4 are now measured at the convergence level, E1 is exact only for the discrete lattice symmetries (rotation invariance emergent); the formal-limit remainder is *named*: uniform bounds over all configurations, tightness, the GNS limit Hilbert space, operator convergence, the R/parity sectors, the assembled orbifold-B correlators — GATE.QGEO does *not* move. Machine-checked: [verification/v679\_orbifold\_continuum\_os.py]. [E] (machinery; convergence, cluster and character slices) + (MEASURED) (RP-limit extrapolations) + [C] (formal-limit remainder, named)

**The pinch attack (PRIME.PINCHBREAK.01).** The v678 quantified pinch (pointwise capture needs  $A_1 < 1/(4a_0) = 0.09017$ ; the best cited constant 0.10076 misses by 11.75%) attacked on both flanks and *broken as stated*: the 11.7% gap was a *bookkeeping artifact* of one-sided capture (13 checks,  $\sim 13$ s; verdict PINCH-BROKEN-SPLIT). *Centered capture (the same theorem, spent two-sided)*: every gap satisfies  $\text{gap} \leq H_{\min}(\text{left edge})$ , so  $\text{dist}(t, Z) \leq H_{\min}(t - 26)/2$  (machine-checked on 6595 comb grid points, 0 violations) — the threshold *doubles* to  $A_1 < 1/(2a_0) = 0.18034$ : the existing Bellotti constant passes with 79.0% headroom (Trudgian 0.112 passes too). *The Selberg minorant eliminates  $A_1$  entirely*: the Beurling–Selberg minorant of the counting box (type  $2a_0$ , Vaaler closed form, machine-checked: minorant property, mass loss exactly  $\pi/a_0$ , band-limitation) certifies  $N[t \pm \delta/2] \geq (\delta - \pi/a_0)L/2\pi - P$  — budgets with the prime term  $P$  explicit and uniform — no  $A_1$ , no Platt cap, every window including  $a \rightarrow \infty$  (best  $\delta = 2.24$ :  $P = 2.5340$ , positive from  $t^* = 1.109 \times 10^7$ ; Weil identity on the comb at  $9.0 \times 10^{-5}$ ); the LP stack lifts the asymptotic slope to 0.409 per  $\log t$ ; the Fejér layer cake recovers  $2.27\times$  of the  $2.467\times$  single-box loss. *The literature (search 2026-08-03)*: Bellotti–Wong Math. Comp. 2025 (0.10076, “nearly-optimal”) is current,

no successor  $< 0.1$ ; the new Amberger  $S^1$  constants tighten the Turing route to  $H^* = 1.5249$  — still dominated, consistency confirmed. *The reach*: the verification-backed diagonal floor over all 5 family windows  $\times$  lattice modes to  $t = 870$  is positive ( $\min s_{\text{tot}} = 0.0063$ ; dense  $a_0$  grid 0.0173) — the W2-family statement at reach heights is closed verification-backed. *The honest residue*: not an  $A_1$  threshold but the  $O(1)$ -constant coverage hole  $(2500, 7.27 \times 10^6)$  — 3.46 decades — with the three closure paths named; no marker move, no RH statement. Machine-checked: [verification/v680\_pinch\_attack.py]. [E] (Beurling–Selberg machinery, comb checks, reach floors) + (ANALYTIC) (threshold table, machine-checked) + (E/MEASURED) (Selberg chain, identity-verified) + (CITED) (literature block) + [C] (typed residue)

**Closing the coverage hole (PRIME.HOLECLOSED.01).** The last gap of the pointwise W2 chain — the hole  $(2500, 7.27 \times 10^6) = 3.46$  decades from the pinch attack — attacked on the three named paths and *closed with split typing* (11 checks,  $\sim 45$ s with the committed scan cache; verdict HOLE-CLOSED-SPLIT-TYPE). *H1 adjudicated*: the centered-capture chain with the Platt constant  $|S| \leq 2.5167$  reproduces the hole boundary *exactly* ( $t_{\text{on}} = 7.268 \times 10^6$ , closed form) — the constant chain *is* the hole boundary, it cannot enter; the packet-scale count ( $+3.26$  at  $t = 2500$ ) is real but not capture. *The scan (the decisive path)*: the honest zetazero budget ( $\sim 1440$  h to the hole top) forced the declared pivot to a vectorized Riemann–Siegel scan (Gabcke  $C_0$  remainder  $0.127(t/2\pi)^{-3/4}$  cited; a sign change with  $|Z|$  above the budget at both bracket ends is a genuine ordinate — phantoms are impossible by the cited bound): 223 949 budget-certified zeros on  $(2400, 1.56 \times 10^5]$ , correctness 603/603 against the certified strip, mpmath spots 12/12, found/expected 0.99774; missed zeros only *lower* the floor — the certified pointwise floor on the hole is  $\min = 0.01664$  (capture + 19 dip evaluations). *The exact prime term (the main lever)*: the Selberg mass deficit  $\pi/a_0$  is extremal (Logan/Littmann) — not the lever; replacing the uniform  $P = 2.534$  by the exact almost-periodic prime( $t$ ) (70 atoms, hierarchical Lipschitz certificate) moves the abstract entry from  $t^* = 1.108 \times 10^7$  down to  $t_x = 1.529 \times 10^5$  — a factor 72.5. *The gapless map*:  $s_{\text{tot}}(t; a_0) \geq 0.02259 \log(2 + t) - 0.5185$  for all  $t \geq 10$  — comb [E] / RS scan ([E], verification-consistent) / exact-prime Weil chain (abstract; window zeros on-line below  $3 \times 10^{12}$  by Platt–Trudgian 2021) / unconditional Trudgian-2S capture from  $1.74 \times 10^{25}$ ; the calibration history is documented with the pinned stage-1 duplicate bug (bracket-overlap dedupe, conservative for floors). *The W2 end-state at the anchor*: density (v669) + frame-Gårding (v674/v678) + pointwise (this map) — complete with the mixed typing ledger explicit; typed open: family windows  $a > 4.43$  (Selberg-only entry),  $A_5(a)$ , the formal Mosco writeup,  $a \rightarrow \infty$ ; no marker move, no RH statement. Machine-checked: [verification/v681\_coverage\_hole.py]. [E] (budget-certified scan, hole floor, machinery guards) + (ANALYTIC) (H1 adjudication) + (E/ABSTRACT) (exact-prime Weil chain, identity-verified) + (SYNTHESIS) (gapless split-type map) + [C] (typed W2 end-state)

**The  $L + K$  split and the relative form bound (PRIME.LKSPLIT.01).** Offensive 1 of the uniform-positivity program (PRIME.UNIFPOS.01): the non-circular split  $B = L + K$  of the deployed odd-sector window form, constructed and measured on the 5-window family  $\times M$ -ladder (20 checks,  $\sim 14$ s; verdict LK-SPLIT-DIES). *Sign structure* [E]: the arch density is positive-definite with PSD tent-Toeplitz assembly; the deployed arch layer is its Pf-renormalized negative (frequency density  $\Omega(t)$ , sign change at  $t^* = 6.29$ ), indefinite on the odd sector. *Theta* (MEASURED): per-split  $\sup \theta = 11.3$ –58.0, every smooth  $L$  indefinite; the trivial spectral split  $\theta = 0.998$  marks the pure-renaming floor. *The death mechanism* (MEASURED, the positive find): the extremal pencil direction sits at  $t = \gamma_1 = 14.13$  — *found from primes + digamma alone* — with the spike law  $\mu_{\text{max}} \approx 1 + 2\alpha/\Omega(t_{\text{peak}})$  (median dev 0.127) and  $\theta \sim 2.47\alpha$ : the deployed windows *resolve individual zeros*, so no smooth zero-free  $L$  satisfies  $B \leq (1 + \theta)L$  with  $\theta < 1$ ; surviving directions: one-sided or multi-resolution. No marker move, no RH claim. Machine-checked: [verification/v682\_lk\_split\_theta.py]. [E] (sign structure, assembly, AST zero-firewall) + (MEASURED) (theta tables, death mechanism) + [C] (circularity typing)

**The rank-3 functionals, lifted exactly (PRIME.RANK3FUNC.01).** Offensive 2: the prime influence on the load-bearing  $2 \times 2$  block of the parity-Toeplitz rank-3 theorem is three linear functionals



$S_j(a)$  of the comb weights, extracted exactly (assembly vs independent sieve  $4.9 \times 10^{-16}$ ; 19 checks,  $\sim 2$ s). *The circularity verdict* (MEASURED): all entrywise routes are class (c) — the load-bearing absorption target T-B has min margin/budget  $4.7 \times 10^{-7}$ : the razor-thin margin demands  $\sim 10^6 \times$  more than any per-entry input delivers (measured collective-cancellation gain 378–712); T-ENTRY is class (a); the surviving det-level form has  $\kappa_{\max} = 0.0895 \ll 1$ . *No five-line win*: 99.7% of atoms violate the pointwise Cauchy–Schwarz structure; *pret-breaks*: even a nonnegative pretentious measure drives  $\det S < 0$  — the needed input is a pretentious-distance statement at the dual points. No marker move, no RH claim. Machine-checked: [verification/v683\_rank3\_functionals.py]. [E] (exact functionals, sieve cross-check) + (MEASURED) (circularity classes, CS/pretentious soundings) + [C] (typing)

**The zero side of the rank-3 chain (PRIME.RANK3ZERO.01).** Offensive 2b: the one determinant functional treated by the explicit formula —  $D = \text{BND} - \text{RTERM} + \sum_{\gamma} z(\gamma)$ , residuum  $\leq 6.9 \times 10^{-6}$  on the reference window (22 491 budget-certified zeros to  $T = 2 \times 10^4$ , RvM checkpoints, the Lehmer pair resolved), with the exact per-zero envelope  $|z(\gamma)| \leq 2C_G/\gamma^2$  (8 checks,  $\sim 15$ s; verdict ZONE-PASS class (a)). *The unconditional kappa*:  $\kappa_{\text{unc}} = 0.039\text{--}0.190 < 1$  on all five declared windows —  $\det S > 0$  from the identity + computed zeros + nothing else. *The zone mechanism quantified*: a zero at the dual points would couple at  $3.2 \times \det M$ ; the largest real coupling is damped  $\times 634$  by the classical zero-free strip  $\gamma \geq 14.134$  (Gram/Hutchinson, unconditional) — the strip *is* the anti-pretentious input. Honest: T-B (absorption,  $\sim 2 \times 10^{-5} \det M$ ) untouched; the missing uniformity quantifier named ( $\rightarrow$  v685). No marker move, no RH claim. Machine-checked: [verification/v684\_rank3\_zeroside.py]. [E] (explicit-formula identity, budget-certified zero list; inverted firewall, declared input) + (MEASURED) (unconditional kappa, zone mechanism) + [C] (typing)

**Closing the uniformity quantifier (PRIME.RANK3UNIF.01).** Offensive 2c, the theorem-level result of the chain:  $\det S > 0$  *unconditionally on the entire declared window surface* (8 checks,  $\sim 18$ s; verdict SURFACE-CLOSED). *The statement*: for every complete window with  $a \geq 3.434$  the symbolic envelope gives  $K_{\text{env}}(a, h) \leq 0.9798 < 1$  (tightest at  $h = 142$ ; 62 of the 67 complete family windows), hence  $\det S \geq (1 - K_{\text{env}}) m' > 0$ ; the five windows below carry finite numeric certificates  $\kappa' = 0.072\text{--}0.108 < 1$ . *The architecture*: exact  $U_0$  rebooking  $M' = M + \Delta$  (kills the 34:1 cancellation by definition shift), term-algebra-exact weights (sympy), mean-value envelopes (give-away  $\leq \times 2.28$ ), det-minorant  $m'/\det M' \geq 0.949$ ; inputs typed [E] + (A-CITED:  $\gamma_1 = 14.1347$  Gram/Hutchinson;  $\beta = 1/2$  to  $3 \times 10^{12}$  Platt–Trudgian 2021). *Honest scope*: a *surface* theorem on the declared family, *not* uniform in all  $a$ ; T-B (the absorption margin, **prob:R1**) stays open; no RH statement. Machine-checked: [verification/v685\_rank3\_uniformity.py]. [E] (symbolic envelope, rebooking identities, finite certificates) + (A-CITED) (zero-free strip, verification height) + [C] (honest scope)

**The geometric SOS source (PRIME.GEOMSOS.01).** Offensive 3, the first feasibility strike at the contract “ $Q_a^W(v) = \sum_j |l_{a,j}(v)|^2$  from TFPT geometry, without zeta, without zeros” (19 checks,  $\sim 19$ s; verdict GEOMSOS-TRACE-EXACT-TRANSPORT-OPEN). *The circle-free trace* [E]:  $\Lambda_{\text{geo}}(n) := \Lambda_L(n)/(1 + n^3) \equiv \Lambda(n)$  exactly for  $n = 2.512$  (worst rel dev  $7.1 \times 10^{-31}$ ) — the von Mangoldt data reconstructed from E8 shell counting alone (Satake roots  $\{1, p^3\}$  from the count  $a(p) = r(2p)/240$ ; the Hecke recursion holds on raw counts; K1 passes). Cover-SOS on dim 3 canonical; the miniature window form is comb-validated ( $1.6 \times 10^{-6}$ ) and positive-definite there; K4 fires honestly (the certificate is window + comb, nothing more). *The gap*: top-3 eigenvalue mass = 91.4% — a pointwise rank-3 transport cannot suffice; missing  $H$  (bundle) and  $\Phi$  (transport), registered as milestones M1–M4 of the contract with kill criteria K1–K5. No marker move, no RH claim. Machine-checked: [verification/v686\_geometric\_sos.py]. [E] (circle-free trace, canonical SOS) + (MEASURED) (miniature validation, eigenmass) + [C] (contract milestones, kill criteria)

**The extremal kernel class collapses (PRIME.KERNELCLASS.01).** Can an optimized positive band-limited kernel of the same exponential type lift the W2 capture threshold above  $A_1 = 0.10076$ ? *Structure theorem*: *no* (18 checks,  $\sim 5$ s; verdict KERNEL-CLASS-TOO-NARROW). *The*

*pinning certificate* (EXACT):  $2\pi F_{a_0}(m\pi/a_0) = 0$  exactly (sympy) forces the Fejér nodes on every admissible  $K$ , so  $\theta_{\text{req}}(K) \leq 1/(4a_0) = 0.0901684 < 0.10076$  (strict interval certificate); *the collapse*:  $\varphi_k(m\pi/a_0) = \delta_{km}a_0/2\pi$  exactly kills every free coefficient, and Shannon sampling (cited, typed ANALYTIC) extends to the full class: feasible set =  $\{\lambda \text{ Fejér}\}$  — zero free directions. The LP ladder confirms ( $z^*(N) \rightarrow \pi/a_0$  within  $5 \times 10^{-4}$ ); the false-PASS trap is documented. W2 *stays closed* via the v680/v681 route — this negative shuts the kernel-optimization escape. No marker move, no RH claim. Machine-checked: [verification/v687\_extremal\_kernel.py]. (EXACT) (pinning + collapse, sympy) + (ANALYTIC, CITED) (Shannon closure) + (MEASURED) (LP ladder) + [C] (false-PASS typing)

**The alias-interpolation falsifier (PRIME.INTERP.01).** The calibrated off-line detector (v677 S3) turned into a complete, explicitly constructive falsifier (15 checks,  $\sim 9$ s; verdict INTERP-FALSIFIER-CONSTRUCTIVE). *The guarantee*: the in-kernel matched filter detects every off-line quadruple from  $2\alpha\delta \geq \Xi_{\text{up}} = 1.974$  ( $C_{\text{up}} = 0.987$ ) on all mapped cells — efficiency median 0.500 vs the v677 mode map, a  $\times 2$  improvement. *Masking fully adjudicated*: 46 broken + 2 provably sub-resolution = 48/48 masked configs (construction-open: 0) via the multi-construction menu. *The lemma*: formulated with measured constants ( $C$  median 0.499) and named building blocks (v678 node separation; Beurling–Selberg/Vaaler majorants via v680/v681). Inverted firewall (zeros = the declared hypothesis of every statement); no RH statement, no marker move. Machine-checked: [verification/v688\_interpolation\_detector.py]. [E] (master identity, sine form) + (E/MEASURED) (detection guarantee, masking adjudication) + [C] (lemma with measured constants)

**The Gaussian code bridge (E8.GAUSSCODE.01).**  $E_8(\mathbb{Z}[i])/(1+i)$  is the information space of  $\text{RM}(1,3)$  (26 checks,  $\sim 3$ s, exact arithmetic; verdict GAUSSIAN-CODE-BRIDGE-EXACT). The  $\mu_4$  complex structure  $J$  makes E8 a rank-4  $\mathbb{Z}[i]$ -lattice; the  $(1+i)$ -quotient is  $\mathbb{F}_2^4$  (SNF exact; standard model:  $|\det| = 256 = 2^8$ , SNF  $[1^4, 2^4]$  — presentation-independent); the 240 roots fall  $15 \times 16$  over the nontrivial classes (zero class provably empty; each class = 4 of the 60 G31 lines);  $\sigma = c^4$  acts as the  $\text{RM}(1,3)$  family permutation (3-cycle + fixed anchor, the v638 info-bit action) with residual gauge of order 18; the coordinate block is the sum-of-families label. All must-fail controls fire (naive placement:  $\sigma$ -semantics undefined; non- $\pi J$  placement: no  $\mathbb{Z}[i]$ -module;  $\mathbb{Z}[i]^4$ : census trivializes). No marker move. Machine-checked: [verification/v689\_gaussian\_code\_bridge.py]. [E] (SNF, census, semantics; exact arithmetic) + ([E], KILL) (three must-fail controls)

**The quartic half (E8.QUARTICHALF.01).** Is G31 the holomorphic  $\mu_4$  shadow of the E8 compiler? *Alive, with the honest split* (22 checks,  $\sim 1$ s, no floats; verdict QUARTIC-HALF-ALIVE). *The vanishing half*  $\{2, 14, 18, 30\}$  is proven symbolically but *trivial*:  $W(J\alpha) = -i W(\alpha)$  makes every  $J$ -orbit contribution vanish for all  $d \not\equiv 0 \pmod 4$  (holds for 6, 10, 22, 26 too — honest typing). *The substance*:  $F_8|, F_{12}|, F_{20}|, F_{24}|$  are G31-invariant (60/60 mirrors exact), algebraically independent (exact Jacobian), degrees Molien-unique with product 46080 =  $|G31|$  — by Chevalley (cited) a system of *basic* invariants: the holomorphic restriction of the  $W(E_8)$  ring generates the *full* G31 invariant ring; the Jacobian carries the 60 mirror lines (60/60 point-verified; full factorization = cited theorem, named residual). Controls: the non-root-preserving  $J'$  breaks the informative half, the root-preserving  $J''$  keeps it (the theorem is about the compiler-compatible conjugacy class). No marker move. Machine-checked: [verification/v690\_quartic\_half.py]. (PROOF) ( $\mu_4$ -orbit vanishing, symbolic) + [E] (G31 invariance/independence/mirror census) + ([E], KILL) (complex-structure controls) + (CITED) (Chevalley)

**The Hecke-SOS mechanism (PRIME.HECKESOS.01).** Offensive 4: the prime-local, Hecke-equivariant factorisation  $A = B^*B + P$  ( $P \succeq 0$ ) with no zero input; six verbatim acceptance criteria adjudicated (27 checks,  $\sim 12$ s; verdict HECKE-SOS-IHARA-MECHANISM-EXTRACTED). *The Ihara lab* [E]: the target factorisation exists *exactly* there —  $A_{\text{IH}} = G_C + G_S$  with  $B$  the Chebyshev columns of the Hecke operator (recursion, no Cholesky, no spectrum) and  $P = G_S$  the closed defect Gram;  $P \succeq 0 \iff$  Ramanujan — the RH analogue sits in *one* operator inequality. *The index lemma*: the deployed  $\zeta$  window form is exactly the sine/defect *half* of the canonical cos/sin split — the part whose lab positivity *is* the RH analogue (the cos half is unconditionally SOS). *The*

*Euler mechanism measurable*: commensurable fake primes break exactly on the resonance lattice  $2\pi j/\log 2$  (median dev 0.0000, 12/12) and deeper than matched jitter ( $\times 1.98$ ; honest calibration (c): the razor-thin W3 margin dies under any  $O(0.1)$  position damage). Controls: Epstein fails as demanded, the Ihara trio passes, scramble breaks. *The named gap*: Z1 — a self-adjoint geometric operator whose polynomial traces are the window moments (Hilbert–Pólya); Z2 would be RH itself: the factorisation *localizes* RH ( $\rightarrow$  PRIME.Z1.OPERATOR.01, Offensive 5 running; sharpened 2026-08-05 with the measured qf handover constraints after the diagonal-Gram closure). No marker move, no RH claim. Machine-checked: [verification/v691\_hecke\_sos.py]. [E] (Ihara factorisation, index lemma; AST zero-firewall) + (MEASURED) (Euler resonance, Bochner sounding) + ([E], KILL) (Epstein/Ihara/scramble controls) + [C] (the named Z1 gap)

**Typing T-B through the zero side (PRIME.RANK3LOCKGRAM.01).** Offensive 2d: the deployed  $2 \times 2$  lock block as an almost-collinear Gram matrix (7 checks,  $\sim 20$  s). *The decomposition* [E]: via the v677 master identity, polarized,  $\hat{A}_2 = G_Z + P + \text{tail}$  per entry — a positive zero-Gram (per-zero psd rank  $\leq 2$ , Cauchy–Schwarz manifest per  $\gamma$ ) plus a psd rank-1 pole layer  $P = c_P s s^\top$  (closed form). *The margin identity* [E]:  $\det(G_Z + P) = \det G_Z + c_P(s_\perp^\top G_Z s_\perp)$  — the razor-thin T-B margin *is* the transverse zero mass, a sum of squares ( $\gamma_1$  carries 3–61%). *Superadditivity* [E]: on-line zeros only increase  $\det$  ( $2 \times 2$  psd; zeros to  $3 \times 10^{12}$  on-line by citation) — the truncation is safe-side. *The typing* [C]: “*E kippt nicht*” is a quantified partial-RH tail statement — neither a 2c-envelope question nor a W3 renaming; census: 8/15 windows close at  $3 \times 10^{12}$  alone, 13/15 with the density route, remainder with exact factors and  $T^*$  up to  $1.1 \times 10^{16}$ . No marker move, no RH claim. Machine-checked: [verification/v692\_rank3\_lockgram.py]. [E] (decomposition, margin identity, superadditivity) + (A-CITED) (verification height) + [C] (partial-RH-tail typing)

**Closing T-B(block) with cited density bounds (PRIME.RANK3DENSITY.01).** Offensive 2e (5 checks,  $\sim 100$  s). *The citation ledger* (A-CITED, exact forms): Platt–Trudgian 2021 (RH to  $3 \times 10^{12}$ ), Hasanalizade–Shen–Wong 2022 (explicit RvM count), functional-equation halving, and the explicit Ingham-form zero density (arXiv:2507.15184, valid from exactly  $3 \times 10^{12}$ ); Simonič honestly listed as trivial in range. *The refined envelope* [E]: sinh difference pairing,  $V(0) = 0$  (near-line zeros harmless), on-line subtraction, Abel + Stieltjes tail — the penalty drops  $\times 6.5$ –14.4 vs the 2d worst case. *The census*: 60/70 complete windows close *unconditionally-modulo-citations*; the exact remainder is nine windows with  $T^* \in [1.0 \times 10^{13}, 3.0 \times 10^{13}]$  plus  $h = 5690$  at  $8.5 \times 10^{14}$ ; extension beyond the family grows  $\sim e^{3.74a}$ . Honest scope: the lock-block determinant, not full W3. No marker move, no RH claim. Machine-checked: [verification/v693\_rank3\_density\_close.py]. [E] (refined envelope) + (A-CITED) (four explicit citations) + (MEASURED) (growth law) + [C] (honest scope)

**Closing the interpolation-lemma blocks (PRIME.INTERPCLOSURE.01).** The two named building blocks of the alias-interpolation lemma made near-proof (20 checks,  $\sim 19$  s; verdict CLOSURE-BOTH-NEAR-PROOF). (iii) *Retention* [E]: exact projection identity  $\text{Im } \Phi_x(z_0) = \|(I - \Pi)m\|^2$  plus a closed-form  $O(k^2)$  certificate; measured floor  $r_f \geq 0.548$  on the family surface; the straddle boundary case discovered (a sub-resolution real pair collapses the pinned filter; the detector still fires via the barred  $k = 0$  branch); Ingham 1936 covers the Gram at  $q > 1$ . (v) *Separation, form-corrected* (MEASURED): the pure law  $\alpha^* = C'/\Delta\gamma$  is rejected; the additive law  $\alpha^* = C_{\text{cell}}/\delta + C''/\Delta\gamma$  stands ( $C''_{\text{up}} = 0.590$ , zero exceptions in 97 tests, adjudication-tight); the two open parent configs detect at  $\alpha^* = 7.90$ ;  $C''(n=3) \approx 2 \times$  pair value = declared residue. An off-line zero is the hypothesis of every statement; no RH claim. Machine-checked: [verification/v694\_interpolation\_lemma\_closure.py]. [E] (retention certificate) + (MEASURED) (additive separation law) + [C] (near-proof typing, named residues)

**The Z1 measure from counting (PRIME.Z1MEASURE.01).** Offensive 5, round 1 of the contract PRIME.Z1.OPERATOR.01 (25 checks,  $\sim 3$  s; verdict Z1-MEASURE-FROM-COUNTING-OPERATOR-OPEN). *The candidate census*: seam (v621–v623) dead as Z1 spectrum (residuals  $\sim 1$ , AP phases,  $1/D$  drift); orbifold (v679) dead (null-calibrated); the E8 counting route delivers the Weil measure *exactly* — atoms from the shell recursion at deviation 0.0, arch/pole via the closed  $\Gamma$ -duplication split, 7/8 target

spikes at  $q = 0.000$ ; must-fail: without the Satake projection the form breaks. *The precision* [E]: the deployed symbol is signed, but the comb sequence  $c + \text{pole}$  is positive-feasible — the signedness *is* the pole subtraction. Kill criteria K-A..K-D preregistered (zeta/zero loading = renaming, AST-enforced). No marker move, no RH claim. Machine-checked: [verification/v695\_z1\_trace\_operator.py]. [E] (measure identities, positive feasibility) + (MEASURED) (spikes, null calibrations) + ([E], KILL) (Satake must-fail) + [O] (operator missing)

**The Z1 canonical operator (PRIME.Z1JACOBI.01).** Offensive 5b: Verblunsky/CMV/Jacobi from the positive comb sequence (18 checks,  $\sim 1$  s; verdict Z1-JACOBI-OPAQUE, with the strong renaming clause explicitly *not* confirmed). *Existence* [E]: the canonical CMV/Jacobi pair is built explicitly and reproduces all moments (worst rel dev  $2 \times 10^{-13}$ ) — Z1 is now purely the closed-form question for the coefficients. *No closed law* (MEASURED): the two named first-order laws and the  $h$ -ladder fail. *But the counting signature is present*: features on prime-power slots ( $q = 0.000$ ), amplitude–mass link  $r_{\log} = +0.76$ , positivity load-bearing (smooth/scramble lose PD at  $k \approx 170$ , true masses PD to 2865). Ihara anchor: Kesten–McKay exact. No marker move, no RH claim. Machine-checked: [verification/v696\_z1\_jacobi.py]. [E] (canonical existence, moment back-verification) + (MEASURED) (law failures, counting signature) + ([E], KILL) (positivity collapse controls)

**The Z1 transfer law (PRIME.Z1UVAROV.01).** Offensive 5c: the slot-amplitude transfer machinery (14 checks,  $\sim 1$  s; verdict Z1-UVAROV-SEQUENTIAL-CLOSED). *Duality proven* [E]: the atoms are lag insertions, not orthogonality-measure point masses (those sit at the zeros = the renaming direction, firewalled). *The exact identity* [E]:  $\Delta\alpha_{m_0-1} = w_1/E_{m_0-1}$  ( $5.6 \times 10^{-17}$ ;  $E$  the position-free Christoffel object), zero response below the slot. *The inverted stabilization law* (MEASURED): the  $\Gamma$  flow predicts the counting masses to  $\sim 10\%$  (median ratio 1.026, corr 0.86) — the flow knows the masses. *Composition* [E]: sequential-exact with just-in-time positivity; every prime power individually load-bearing. No marker move, no RH claim. Machine-checked: [verification/v697\_z1\_uvarov.py]. [E] (duality, transfer identity, composition) + (MEASURED) (inverted stabilization law)

**The Z1 flow recursion (PRIME.Z1FLOWREC.01).** Offensive 5d: positions, residual, E-transport (15 checks,  $\sim 20$  s; verdict Z1-RECURSION-SEMI). *Positions forced* (MEASURED): slot windows 0.5–2 cells (6/6 sharp), jitter null 30/30, adversary deficit  $-516$  lags. *Shooting* (MEASURED): opposite divergence channels ( $k \rightarrow \pm 1$ ) bracket the counting mass — recovery at the true position to 0.11% median; slot identity re-verified ( $9.4 \times 10^{-14}$ ). *Honest negatives*: autonomous reconstruction fails at greedy saturation (lookahead missing), residual noise-like, E-transport recursive — PRIME.Z1.OPERATOR.01 stays *open* (continuum reading missing). Zero-side read: firewalled correlation diagnostic only (AST-confined). No marker move, no RH claim. Machine-checked: [verification/v698\_z1\_flow\_recursion.py]. [E] (slot identity) + (MEASURED) (forced positions, shooting) + [O] (lookahead autonomy, continuum reading)

**Cone dynamics, killed honestly (QGE0.CONEDYN.01).** The review-7.3 question — use the Lorentz form *dynamically* — executed on the prime-front determinant coordinates (18 checks,  $< 1$  s; verdict CONE-DYNAMICS-DEAD). *The kill*: prime updates are *translations* in  $y$ -space (linearity exact), so no multiplicative cone-preserving semigroup;  $\sim 99\%$  of increments are spacelike,  $\ell$  not monotone on the true path — no Perron–Frobenius/Lorentz-boost reading survives. *Side finding*: the leaf functional separates scramble/Epstein where det is blind. The static cone results (v624/v627) stand untouched. AST zero-firewall; deterministic. No marker move, no RH claim. Machine-checked: [verification/v699\_cone\_dynamics.py]. ([E], KILL) (translations, spacelike census) + (MEASURED) (leaf-functional separation)

**The orbit-60 census, parked (E8.ORB60.01).** The  $60 \mu_4$ -lines as a combinatorial object and a strict park test for the cascade  $60 \rightarrow 6$  (18 checks,  $\sim 1$  s; verdict ORB60-PARKED). All five routes adjudicated: degree rules dead (quotient graphs regular);  $\sigma$  structure dead (orbit sizes  $\{3, 1\}$ ); the involution witness *does not exist* (full census of the line group, order 11520: 375 involutions, 21 classes, none of cycle type  $2^{27}1^6$ ); W(E8) Coxeter does not descend; the must-fail numerology control fires (rule-free pair removal reproduces  $60 - 2n$  in 27 steps;  $> 10^{70}$  equally successful sequences



— the counting carries no structure).  $A_5$  one-liner: order-5 elements exist (2304) but nothing natural. Parked per the review protocol. Machine-checked: [\[verification/v700\\_orbit60\\_census.py\]](#). ([E], PARK) (five-route adjudication, involution census, numerology must-fail)

**The keystone identity (PRIME.KEYSTONE.01).** Cheap machine reads for “does the missing rest already sit in the corpus?” (11 checks, <1 s). *The keystone* [E]: the deployed window form  $B$  is exactly the sine-moment form of  $(c + \text{pole})$  plus a rank-1 pole square — the v695 measure route and the v677 master identity are one object; the three named gaps collapse onto *one* (defect positivity modulo operator). *TriPLICATION* [E]: the arch is the mean of three digamma channels on the  $\zeta_{12}$  grid,  $\mu_3$ -unique. *Kill*: V5 fixpoint numerology dead (PSLQ empty). No zeros read. No marker move, no RH claim. Machine-checked: [\[verification/v701\\_big\\_picture\\_hunt.py\]](#). [E] (keystone, triPLICATION) + ([E], KILL) (V5 numerology). *Lean round 5*: the finite algebraic kernel of the sine-Gram lemma (S1.1) is formally verified (`SineGramKeystone.lean`, kernel-checked, no sorry): the product-to-sum identity over an arbitrary commutative ring, the half-integer sine-moment form as an exact Gram matrix (PSD for nonnegative weights), with explicit Pythagorean certificates; the FFT limit and the deployed wiring stay numeric.

**The lookahead decision (PRIME.Z1LOOKAHEAD.01).** Offensive 5e: autonomous zeta-free comb reconstruction (13 checks,  $\sim 30$  s; verdict FLOW-VERIFIER-NOT-GENERATOR). *Verification* (MEASURED): the full comb is flow-verified ( $913 \geq 898$ ), every fake dies  $\geq 184$  lags earlier. *Generation limit* (MEASURED): beam search and global DP reach 2–4 slots; the per-slot demand  $g \sim 5$ –12 bits is information-theoretic and parameter-robust. PRIME.Z1.OPERATOR.01 stays *open*. AST zero-firewall. No marker move, no RH claim. Machine-checked: [\[verification/v702\\_z1\\_lookahead.py\]](#). (MEASURED) (verification, information limit) + [O] (continuum reading)

**S-A: the circularity decider (PRIME.CHAINTOL.01).** How sharply does the flow-induction constrain the masses? (10 checks,  $\sim 60$  s; verdict TOLERANCE-RH-GRADE). *The kill*: the required per-step tolerance is RH-grade (over-RH on fine windows) — the tolerance induction is dead as a proof route. *The structure*: the Levinson recursion is an unstable shooting problem; the true comb is the unique bounded trajectory. AST zero-firewall. No marker move, no RH claim. Machine-checked: [\[verification/v703\\_chain\\_tolerance\\_scaling.py\]](#). ([E], KILL) (tolerance induction) + (MEASURED) (shooting instability)

**S-B: the G1 exactness hunt (PRIME.CHAINMASS.01).** Does a closed formula predict the counting masses? (5 checks, <1 s; verdict G1-OPEN). Seven closed laws censused; the best is C2 (next Levinson order): median 0.9947, IQR [0.9853, 1.0086], but max 0.3130 on soft slots — no closed law reaches the 0.1% bar; the residual strata are declared (soft/mid/tight 0.049/0.010/0.006). AST zero-firewall. No marker move, no RH claim. Machine-checked: [\[verification/v704\\_chain\\_mass\\_law.py\]](#). (MEASURED) (closed-law census, declared strata) + [O] (G1 closed form)

**S-C: the deck-sector anchor (QGEO.DECKSECTOR.01).** The three digamma channels of the arch density *are* the three deck sectors of the 48-site NS lift (7 checks, <1 s). *The identity* [E]: exact tower traces of the v623 deck sectors with the v628 twists  $\{1/6, 1/2, 5/6\}$  reproduce the arch channel by channel at  $3.4 \times 10^{-16}$ ; the relative scalar is *forced* to 1; the must-fail control (wrong twists) is off by  $\times 82$ . The v701 triPLICATION identity is closed *into* the geometry. GATE.QGEO untouched. No marker move, no RH claim. Machine-checked: [\[verification/v705\\_chain\\_deck\\_sector.py\]](#). [E] (deck-sector trace identity, forced scalar, must-fail)

**S-D: the Weyl characterization (PRIME.WEYLMASS.01).** Is the mass law an  $m$ -/Schur-function evaluation? (10 checks,  $\sim 10$  s; verdict WEYL-NUL). *The null*: point evaluation falsified (K2 median 0.3993, scramble-level corr). *The finds*: the flow  $\alpha$  *are* the Schur parameters [E] ( $10^{-40}$ ); the background breakdown sits exactly between the  $n = 2/n = 3$  cell; the bare  $\Gamma$  flow knows  $\log 2$  to 0.1–0.6%. AST zero-firewall. No marker move, no RH claim. Machine-checked: [\[verification/v706\\_chain\\_weyl\\_mass.py\]](#). (MEASURED, NULL) (point evaluation) + [E] (Schur identity) + (MEASURED) ( $\log 2$  find)

**S-E: the section edge (PRIME.SECTIONEDGE.01).** The closed form of the section-positivity edge (9 checks,  $\sim 10$  s; verdict EDGE-EXACT-SELECTION-OPEN). *The identity [E]:* the edge is a resolvent (Christoffel–Darboux) identity, exact to  $3 \times 10^{-13}$ ; the full-ladder edge pins the mass to  $2.6 \times 10^{-4}$ . *The open piece (MEASURED):* the true mass sits at corridor position median 0.534, IQR [0.511, 0.559] — neither edge nor midpoint. AST zero-firewall. No marker move, no RH claim. Machine-checked: [verification/v707\_chain\_section\_edge.py]. [E] (resolvent edge identity) + (MEASURED) (corridor census) + [O] (selection principle)

**S-F: the position functional (PRIME.POSFUNC.01).** Which functional fixes the  $\sim 0.53$ ? (7 checks,  $\sim 110$  s; verdict FUNCTIONAL-OPEN). The best of the preregistered families is the Levinson energy extremum  $E_{N-1}$ : median 0.9986, max 11.7%, and it *transports* across windows without a scalar; none reaches the 1% uniform bar. The outliers sit exactly on the prime powers 16/64/81 — the cells the v710 Hecke stage heals. AST zero-firewall. No marker move, no RH claim. Machine-checked: [verification/v708\_chain\_position\_functional.py]. (MEASURED) (functional census, scalar-free transport) + [O] (uniform selection)

**S-G: the layering diagnostic (PRIME.ZEROLAYER.01).** Is the selection residual a zero layer? (10 checks,  $\sim 70$  s; verdict LAYERING-REJECTED). Behind a *temporal* SHA256 firewall (residual hashed before any zero read), no tested projection finds a zero signature: best corr 0.042 = the scramble level; the von-Mangoldt-defect read is equally empty ( $-0.059$ );  $\sim 64\%$  of the residual is window geometry. An honest diagnostic null for the record. No marker move, no RH claim. Machine-checked: [verification/v709\_chain\_zero\_layer.py]. (MEASURED, NULL) (layering rejection, temporal firewall)

**P1: the two-stage kill test (PRIME.TWOSTAGE.01).** The two-stage Hecke selector for the G1 residual (7 checks,  $\sim 55$  s; verdict P1-TWO-STAGE-DEAD). *The kill:* the memo bar fires (max  $6.15\% > 2\%$ ) — the composite closed law is dead as declared. *The surviving mechanism [E]:* the Hecke stage heals exactly the prime-power cells  $11.7\% \rightarrow 0.53\%$ , with circle-free channel detection from the E8 counting (Satake from shell counts). The remainder — first births on coarse windows — is measured in v711. AST zero-firewall. No marker move, no RH claim. Machine-checked: [verification/v710\_chain\_two\_stage\_hecke.py]. ([E], KILL) (memo bar) + [E] (Hecke healing)

**P1b: the first-birth scaling (PRIME.FIRSTBIRTH.01).** Fit-free measurement of the first-birth error under window refinement (7 checks,  $\sim 160$  s; verdict CONTINUUM-SELECTOR-MEASURED). Promotion-run power law  $\theta = 1.851$  ( $R^2 = 0.692$ ; bars  $\theta \geq 0.5$ ,  $R^2 \geq 0.6$ ; worker-run point estimate  $\theta \sim 1.25/R^2 \sim 0.90$  — spread far inside the bars), ladder halves 2.736/1.520 both positive, 0/30 non-converging primes, the finest 6 windows carry 0 degenerate-horizon slots. A one-decade law; extrapolation typed (MEASURED).  $G1 = [E\text{-edge}] + [E\text{-Hecke}] + [M\text{-rate}]$  complete. AST zero-firewall. No marker move, no RH claim. Machine-checked: [verification/v711\_chain\_firstbirth\_scaling.py]. (MEASURED) (one-decade convergence law, typed extrapolation)

**P4: the transverse strike (PRIME.RANK3TRANSV.01).** Transverse scalarization  $\times$  deck triplication for the ten open T-B windows (5 checks,  $\sim 65$  s). *The move [E]:* the v692 margin identity scalarized along the transverse direction (the penalty pays only the transverse zero mass) — median gain  $\times 4.23$  on the open ten; 69/70 **complete family windows close at the cited**  $3 \times 10^{12}$ ; the single remainder is  $h = 5690$  with  $T^* = 1.6 \times 10^{14}$  (down from  $8.5 \times 10^{14}$ ). *The honest negative:* the deck lever is dead (triangle inequality). Zeros  $\leq 2 \times 10^4$  in the margin only. T-B stays the conjecture. No marker move, no RH claim. Machine-checked: [verification/v712\_rank3\_transverse\_deck.py]. [E] (transverse scalarization) + [A-cited] (explicit bounds via v693) + ([E], KILL) (deck lever)

**The L1 montage (PRIME.L1MONTAGE.01).** The first explicit assembly of the Z1 continuum candidate (16 checks,  $\sim 1$  s; verdict L1-ASSEMBLED-MEASURED). *The assembly (MEASURED):* deck-sector arch + lag-insertion atoms + pole subtraction — cover limit  $6.2 \times 10^{-8}$ , point masses at the  $D^2$  rate, one UV slot. *The repair [E]:* the 5b negative was a normalization artifact. *The boundary:* divergence exactly at  $s \leq 1/2$  — the critical line as the boundary of the construction, a consistency signature, *not* positivity. The missing theorems (self-adjointness, trace identification, positivity) are

named — the trace/state/spectrum side has since been *measured* (v717–v719 below); the continuum Sätze stay open. PRIME.Z1.OPERATOR.01 stays *open*. AST zero-firewall. No marker move, no RH claim. Machine-checked: [verification/v713\_l1\_montage.py]. (MEASURED) (assembled candidate) + [E] (normalization repair) + [O] (continuum theorems)

**The moonshot, stage 1 (PRIME.MOONSHOT.01).** Is the atom layer groupoid-internal? (19 checks, ~10s; verdict MOONSHOT-GO). *The go* [E]: the primitive degrees of the  $\mathbb{Z}[i]$ -E8 Hecke tower are *exactly* the Gaussian prime norms (maximality census, no prime projector); log generator + cell normalizer de-divisorize at  $4 \times 10^{-13}$ ; the  $\sigma$  descent matches 100 positions, 100 masses, 368 moments at 0.00. *Declared ingredients*:  $\sqrt{n}$  half-density,  $\sigma$  descent. *The fence (typed)*: the finite counting facts are *E8-unspecific* — specificity and the arch gluing were stage 2 (PRIME.Z1.MOONSHOT.01), executed the same day (v716–v721 below). No marker move, no RH claim. Machine-checked: [verification/v714\_moonshot\_hecke\_groupoid.py]. [E] (tower facts, descent) + [E]/MEASURED (stage 2 glue, v716) + [O] (specificity census as a theorem, ingredient derivation, continuum Sätze)

**The CAR continuum route (QGEO.CARLIMIT.01).** The quasi-free CAR route to the formal orbifold continuum limit (22 checks, ~10s; verdict QGEO-CAR-RATES-SUMMABLE). All 6+1 deck-/twist channels are Schatten-norm Cauchy on  $\varepsilon$ -separated configurations ( $N$  up to 3072/6144) with geometrically summable rates; the FH renormalization is fit-free lattice-derived (Barnes  $G$ ,  $8.8 \times 10^{-7}$ ); the RP cone is stable; all four kill criteria clear. The majorant lemma (L1)–(L3) is *named* with constants and a classical proof route — named, not proven: GATE.QGEO does *not* move. Deterministic. No marker move. [2026-08-05: the literal (L1) clause “one  $B(\varepsilon)$  for *all* grid refinements” is false at  $r_1 = 1$  and is repaired to the  $(1 + \ln M)$  form — see the v778 block below; the (L1) rates themselves stand.] Machine-checked: [verification/v715\_qgeo\_car\_continuum.py]. (MEASURED) (summable rates, stable RP cone) + [E] (lattice-derived renormalization) + [O] (majorant lemma)

**The moonshot, stage 2: the arch glues (PRIME.MOONSHOT.02).** Does the archimedean place of the *same* groupoid deliver the arch tower? (18 checks, ~3s; verdict MOONSHOT-STAGE2-GLUED). One object, *one* normalization: the free 3-scalar LSQ returns  $\kappa = (1, 1, 1)$  to  $< 10^{-12}$  on all five windows. *Derived*: the  $1/4$  in  $\operatorname{Re} \psi(1/4 + i\tau/2)$  is the  $\mu_4$  fixed-sector offset (exact trace identity,  $1.4 \times 10^{-10}$ );  $\log \pi$  enters only through the declared self-dual UV cell ( $2.2 \times 10^{-16}$ ). Lift ladder  $s^* \rightarrow 1$  at  $\sim N^{-2}$  ( $|s_\infty^* - 1| = 2.4 \times 10^{-7}$ ). *Must-fails*:  $\mu_2$  tower 0.326, wrong  $\mu_4$  class 1.000, wrong deck twists 0.474 — E8 forced *at the gluing*. Missing theorems named. No marker move, no RH claim. Machine-checked: [verification/v716\_moonshot\_arch\_glue.py]. [E] (identities, gluing) + (MEASURED) (ladder rate) + [O] (groupoid trace formula, product formula, uniqueness theorem)

**The moonshot, stage 3: the state (PRIME.MOONSHOT.03).** Is the Weil functional a state on the groupoid algebra? (21 checks, ~3s; verdict STATE-ON-TRUNCATIONS). *Constructive*: Levinson PD on every truncation exhibits  $T$  as the GNS/CMV vector state (min headroom 0.76); binding identity at  $10^{-12}$ . *The localized RH substance*: the naive tower reading misses by  $|\Delta|/W3$ -margin = 104–1563. *KMS*: detailed balance at  $\beta = 1$  (Bost–Connes critical; half-density exponent  $-1/2$  sharp). *Controls*: Ihara an exact state; Epstein breaks (Levinson depth 49/62). No marker move, no RH claim. Machine-checked: [verification/v717\_moonshot\_state.py]. [E] (state exhibition, identities) + (MEASURED) ( $\Delta$ , KMS) + [O] (uniform symbol positivity = RH level)

**The moonshot, stage 4: the spectrum (PRIME.MOONSHOT.04).** Do the truncation eigenvalues converge to the zeros? (10 checks, ~33s; verdict SPECTRUM-CONVERGES-MEASURED). Predictions SHA256-frozen *before* the declared target load; the operator stays zeta-free.  $h = 1433$ : 100.0% of 377 zeros at tol 0.25 (97.1% at 0.10, 84.1% at 0.05); rate  $-1.61$ ; GNS  $K$ -ladder monotone  $0.4678 \rightarrow 0.0003$ . *Controls*: Ihara exact at finite  $K$ ; scramble dies as a state (depth 61); GUE light  $\langle r \rangle = 0.6178$  vs 0.6189 (observation only). A measurement, not a theorem. No marker move, no RH claim. Machine-checked: [verification/v718\_moonshot\_spectral.py]. (MEASURED) (spectral convergence, firewalled) + [E] (control identities)

**The moonshot, Satz-1 slice: the trace formula (PRIME.MOONSHOT.05).** The trace formula of the glued object, term by term against Weil 1952 (24 checks, ~130s; verdict SATZ1-LEDGER-EXACT).

The finite trace formula is exact Gauss quadrature ( $1.7 \times 10^{-11}$ ); the term dictionary *closes*: pole =  $\int \tilde{a} 2 \cosh(u/2)$  ( $1.7 \times 10^{-13}$ ), atoms = the classical prime term ( $1.8 \times 10^{-15}$ ), arch =  $-\int \rho \tilde{a}$  ( $3.4 \times 10^{-16}$ ).  $\Delta \rightarrow \Gamma'/\Gamma$  term + prime term classically ( $\sigma = 1.000161$ ,  $c = -10^{-4}$ ; the one-sided sum honestly has no limit). *Census*: of  $\{\mathbb{Z}^8, E_8\}$  (Mordell 1938) only the Gaussian  $E_8$  glues ( $8.5 \times 10^{-17}$ ). The new content sits exclusively in the convergence statements. No marker move, no RH claim. Machine-checked: [verification/v719\_moonshot\_traceformula.py]. [E] (finite trace formula, dictionary, census) + (MEASURED) ( $\Delta$  rates) + [O] (convergence Sätze)

**The moonshot, K2+K3 slice (PRIME.MOONSHOT.06).** The two convergence theorems, measured and collapsed (14 checks,  $\sim 3$  s; verdict K2K3-COLLAPSED-CLASSICAL).  $K3 \rightarrow$  measured tightness (compacta Cauchy; band edge under the smooth  $\omega$  density;  $p_0 = 0.981 \log(1/D) - 1.306$ : sigma-finite, vague topology).  $K2 \rightarrow$  classical analysis on  $s > 1/2$  (unconditional majorant,  $c_{RS} = 1.03883$  verified in range; slowdown law slope =  $-(s - 1/2)$  exact; discretization  $\sim CD^2$ ). The boundary *exactly*  $s = 1/2$  (Mertens slope 1.9994). Remaining hard substance: (L1) line identification + (L2) K1 node convergence. No marker move, no RH claim. Machine-checked: [verification/v720\_moonshot\_k2k3.py]. (MEASURED) (tightness) + [E] (majorant, slowdown law) + [O] (L1/L2)

**The K1 capture lemma (PRIME.K1CAPTURE.01).** The node-capture lemma behind stage 4, honestly adjudicated (14 checks,  $\sim 33$  s; verdict K1-LEMMA-CAPTURE-ONLY). Markov-Stieltjes sandwich (0 violations), *symmetrized* Christoffel bound everywhere (run-1 honesty: unsymmetrized  $w/\lambda = 1.9993$ , fixed to the theorem), closed capture condition with certified radii; every synthetic peak (incl. a merged pair) captures; SHA256-frozen zeta-free. *The adjudication*: the certified radii sit  $\sim 900\times$  above the measured errors — the lemma carries the *capture*, not the super-resolution; the precision is trace-formula content (K1b, exploration). Off-line honesty: the lemma presupposes  $\mu \geq 0$  — capture lemma and v688 falsifier are two sides of the same positivity premise. No marker move, no RH claim. Machine-checked: [verification/v721\_k1\_node\_capture.py]. [E] (capture chain) + (MEASURED) (adjudication) + [O] (super-resolution)

**The ramified place sees NS/R (GNET.RAMIFIED.01).** Is the Ramond projection  $(1+i)$ -adic? (9 checks,  $\sim 1$  s; verdict RAMIFIED-SEES-NSR). On the explicit even-coordinate  $E_8$  with integral  $J$ :  $(1+i)L$  lies in the even/NS sublattice (proved on a  $\mathbb{Z}$ -basis); the 240 roots fall into  $15 \times 16$  classes of *pure* parity (7 NS + 8 R); parity is a homomorphism  $\mathbb{F}_2^4 \rightarrow \mathbb{F}_2$  — the NS/R grading *is* the parity character of  $E_8(\mathbb{Z}[i])/(1+i)$ . *Controls fire*:  $\mathbb{Z}[i]^4$  census not  $15 \times 16$ ; scrambled labels break purity. First exact witness for the groupoid reading of  $G_{\text{net}}$ ; gate typing unchanged. Machine-checked: [verification/v722\_phys\_ramified\_ns\_r.py]. [E] (integer-exact slice, controls) + [O] (Q-system identification)

**Strong thermal time is dead (FTRANSFER.STT.01).** Can thermal time replace the external clock contract? (11 checks,  $\sim 1$  s; verdict STT-KILLED + INTERNAL-PAIR-CONFIRMED). *The kill*: the  $F_{\text{QCD}}$  1-loop clock map is *parabolic* and not diagonalizable (single Jordan block); the symbolic lemma “exp of a real-diagonalizable matrix is diagonalizable” closes the door. *The confirmation*: the pole multiplier is exactly  $(2/3)^6 = 64/729$  (hyperbolic  $\Rightarrow$  internal; Boltzmann the same element per v425). *Typed consequence*: the external clock contract confirmed, sharpened to  $\{\text{one unit}, \theta_i, C_p\}$  — T3’s clock wall = T1’s unit wall, counted once. No marker move. Machine-checked: [verification/v723\_phys\_modular\_clock.py]. [E] (symbolic lemma, multiplier) + [X] (STT kill)

**Conditioned modular flows are dead (FTRANSFER.COCYCLE.01).** The second thermal-time kill (12 mechanical checks,  $\sim 1$  s; verdict T3B-DEAD). Target-free graph projectors, *one* global KMS scale  $\Delta = 6 \log(3/2)$ , Connes cocycle composition exact ( $1.6 \times 10^{-15}$ ) — and all four conditioned flows come out *loxodromic/complex*: the frozen v578/v632 solver classes do *not* arise; the NEEDS-LINDBLAD escape honestly refused (GKSL variant also all-loxodromic). With v723 both thermal-time routes are closed: the external clock contract stands. No marker move. Machine-checked: [verification/v724\_phys\_t3b\_modular\_flows.py]. [E] (cocycle composition, one KMS scale) + [X] (class-gate kill)

**The  $v_{\text{geo}}$  torsor closure (VGEO.TORSOR.01).** The calibration/scale-torsor audit of the  $v_{\text{geo}}$



interface (21 checks,  $\sim 1$  s; verdict TORSOR CLOSURE PASS). The interface is a well-defined  $\mathbb{R}_+$  scale torsor: complete export table  $O_i = r_i v_{\text{geo}}^{d_i}$ ; dimension matrix rank 1 (conditional [A] on the flavor block, named); all consistency conditions  $\lambda$ -homogeneous (the machine form of No-Unit); leave-one-anchor-out compatible ( $G$  vs  $\rho_A$ : 0.11%); calibration theorem stated. *Fence*: structure closure, *no* scale derivation (impossible per No-Unit). Moonshot *named*, not executed:  $H_{\text{EW}} = \ln(\bar{M}_{\text{Pl}}/v_{\text{EW}}) = 37.1776$ . Typing unchanged. Machine-checked: [verification/v725\_phys\_vgeo\_torsor\_audit.py]. [E] (torsor structure, homogeneity, cross-calibration) + [O] (the unit itself, per No-Unit)

**Pimsner–Popa / Watatani index 4 on the CAR ladder (GNET.PPINDEX.01).** The T2 main slice (57 checks,  $\sim 7$  s; verdict T2-SLICE-GO).  $\mu_4$  *derived* from the clock  $L = S^{N/12}$  (order 4 forced by the NS spin structure, not inserted). Optimal Pimsner–Popa constant *exactly*  $1/4$  (explicit rank-one minimizer + pinching; the homogeneous-element subtlety documented); Watatani index *exactly* 4 via an explicit quasi-basis with *forced* weights (uniform weights break scalarness;  $\mathbb{Z}_2$ -only average gives index 2). *Ramond*: undressed degenerates (index 2); the Klein zero-mode dressing restores index 4 *state-preservingly* ( $[\rho, U'] = 0$  exactly). The  $(1+i)$  dictionary closes with v722. Outerness witnesses typed as witnesses. Gate typing unchanged. Machine-checked: [verification/v726\_phys\_car\_pp\_index.py]. [E] (index results, derivation, healing) + (MEASURED) (outerness witnesses) + [O] (Q-system identification). *Lean round 5*: the exact algebraic index-4 core is formally verified (WatataniIndexFour.lean, kernel-checked, no sorry): the clock-order shadow ( $S^{12} = -1 \Rightarrow H^4 = 1$ ), the explicit quasi-basis with  $\sum vv^* = 4 \cdot 1$  exactly  $= N(1+i)^2$ , the sharp Pimsner–Popa constant  $\lambda^* = 1/4$  (SOS certificate), and the  $\mu_2$ /three-sector controls; the CAR/Fock layer and the Ramond dressing stay numeric.

**L1: determinacy classical, the wall typed (PRIME.L1IDENT.01).** Identification of the vague limit via moment-problem determinacy (11 checks,  $\sim 2$  s; verdict L1-DETERMINED-WALL-TYPED). The raw  $\tau$ -measure does not carry the limit (naive moment slopes  $2.254/4.245$ ); in the Gauss-damped Weil frame the ladder moments identify against the closed geometric side ( $1.4 \times 10^{-3}$  over  $m_0..m_{16}$ ); Gauss/Freud band  $[0.638, 1.117] \Rightarrow$  Carleman: *determined*, RH-free. The chain (a)–(d) closes with Weil 1952 (unconditional); the paradox resolves: “ $T_h$  PD” is a *measurement* per  $h$  (scramble: Levinson death at depth 61). *The wall*: PD persistence — infinitely many PD windows suffice for RH; finitely decidable per window, measured 9/9; converse not shown. Equivalent (Riesz–Haviland): the geometric side defines a positive measure on  $\mathbb{R}$ . No marker move, no RH claim. Machine-checked: [verification/v727\_l1\_identification.py]. [E] (determinacy chain, identification) + (MEASURED) (PD 9/9) + [O] (the  $h$ -quantifier = the wall)

**K1b: the super-resolution is atom pinning (PRIME.K1BPIN.01).** Why do the nodes sit  $\sim 900\times$  below the certified capture radius? (13 checks,  $\sim 31$  s; verdict K1B-ATOM-PINNING; the two *preregistered* memo bars B1.1/B2.2 die honestly — the expected promoted outcome). The memo’s Christoffel-locality/asymmetry mechanism is *dead* (corr  $\sim 0$ , direct first-order test included); the carrying mechanism is *atom pinning* of the raw measure (Nevai-type): lab rate  $K^{-1.84}$ , node-weight ratio  $\rightarrow 1.03$ , real-data correlate 0.64. Off-line pairs break *positivity* (Levinson death) instead of mislocating nodes — consistent with the v688 falsifier. SHA256-frozen zeta-free. No marker move, no RH claim. Machine-checked: [verification/v728\_k1b\_superresolution.py]. (MEASURED) (mechanism adjudication) + [X] (memo mechanism) + [O] (raw atom structure = L1)

**RP dead, bulk emerging, pinning supported (PRIME.RPUNIV.01).** Three strategy-council measurements (5 checks,  $\sim 2$  s; verdicts RP-DEAD-ON-TRUNCATIONS / UNIV-BULK-EMERGING / PIN-MECHANISM-SUPPORTED). Sector anatomy exact (pole Hankel-PSD, arch Hankel-NSD); the total fails plain *and* KMS-twisted reflection positivity (mineig/scale =  $-1.0$ ): the naive OS route is dead — FE symmetry buys exactly the atom-free CC-2021 regime  $|u| < \log 2$ , no more. Gap-point sinc deviation halves along the  $K$ -ladder ( $0.304 \rightarrow 0.150$ ); peak points not in the bulk class. One inserted Fejér peak reproduces the super-resolution scale (spacing/error up to  $211\times$ ). Zeta-free. No marker move, no RH claim. Machine-checked: [verification/v729\_strat2\_rp\_universality.py]. [E] (sector anatomy) + [X] (naive RP) + (MEASURED) (bulk emergence, pinning lab)

**The pinning lemma, certified (PRIME.PINLEMMA.01).** The explicit lemma behind K1b (12 checks,  $\sim 29$  s). L-PIN-1 (residual bound, Wilkinson-type) and L-PIN-2 (Kato–Temple; Parlett 11.7.1), one-line proofs; at an atom  $K_K(x^*, x^*) \leq 1/m$  for all  $K \Rightarrow$  bound  $\sim \sqrt{\varepsilon/m}/K$  — exactly the measured K1b correlate. 0 violations: synthetic scan (54 configs) *and* real windows — 598 peaks, 535 matched band zeros incl. *all* 377 of the largest window (SHA256 freeze before the target load). Comb coherence is not the mechanism (flatness 1.05). *Saturation*: the certificate stops at the window resolution at every  $K$  (certified  $5.3 \times 10^{-1} \tau$  vs measured  $2.2 \times 10^{-4} \tau$ ) — sub-width certification needs atomicity beyond every window depth = L1, sharply localized. No marker move, no RH claim. Machine-checked: [verification/v730\_strat2\_pinning\_lemma.py]. [E] (lemma pair, 0 violations) + (MEASURED) (exponents, saturation) + [O] (L1 atomicity)

**Gap universality: strong form killed (PRIME.GAPUNIV.01).** The gap layer on the finer  $K$ -ladder, zeta-free (5 checks,  $\sim 1$  s; verdict GAP-UNIV-KILLED). The median sinc-shape deviation plateaus at 0.33 ( $0.568 \rightarrow 0.389 \rightarrow 0.284 \rightarrow 0.332$ ; best point 0.15) — the preregistered kill bar fires. Regularity proxy monotone to cap = 1 (0.9995); fixed- $h$  gap floor positive on all 9 windows; but the uniform-in- $h$  Szegő condition breaks like  $h^{-0.64}$ : the  $h$ -limit gap layer runs through the atomic limit (= L1). Remains: a fixed-window *conditional* candidate (Lubinsky 2009; Levin–Lubinsky 2008; Avila–Last–Simon 2010; Totik 2009). No marker move, no RH claim. Machine-checked: [verification/v731\_strat2\_gap\_universality.py]. [X] (strong measured form) + (MEASURED) (condition ladder) + [O] (conditional fixed-window theorem)

**Sonin compression: the direct transfer dies (PRIME.SONIN.01).** Finite Sonin–prolate compression on the windows (21 construction checks,  $\sim 17$  s; verdict SONIN-RANK-GROWS, the preregistered kill). One-cell self-dual projections ( $2U_0T_0/\pi = 1$  exactly), odd sector, whitened defect analysis (rank bound verified, reconstruction  $2 \times 10^{-10}$ ). Bad rank grows  $19 \rightarrow 86$  (bar  $\leq 4$ ); defect excess  $\rightarrow 1.3 \times 10^5$ ; one E8/pole condition neither stable nor sufficient. *Fence*: kills the chosen cutoff on *these* truncations, not the Connes–Consani mechanism (atom-free adelic regime); retuning forbidden. No marker move, no RH claim. Machine-checked: [verification/v732\_strat3\_sonin\_prolate.py]. [E] (construction) + [X] (direct CC transfer)

**Gate 0: the weak functor into Connes’ algebra (PRIME.GATE0.01).** The  $S = \{\infty, 2, 3, 5\}$  orbit-algebra census (13 checks,  $\sim 1$  s; verdict GATE0-WEAK-FUNCTOR). Non-tautological input from the Gaussian HNF tower (place 2 ramified / 3 inert / 5 split); HNF-cell division +  $\sigma$ -orbit quotient leave  $\kappa \equiv 1$  at all three places. On the finite Laurent basis all 6859 convolution coefficients agree with deviation 0 (integer/Fraction exact); involution, grading/time action, regular *and* closed-orbit traces preserved. *Not proved*: extension to the full  $S$ -local convolution algebra (topology, adeles, isotropy, KMS). No marker move, no RH claim. Machine-checked: [verification/v733\_strat3\_gate0\_census.py]. [E] (exact census,  $\kappa \equiv 1$ ) + [O] (full-algebra extension)

**S1: the canonical system and the Suzuki bridge (PRIME.S1CANON.01).** The wall in the fourth language (10 checks,  $\sim 1$  s; verdict S1-CANONICAL-SUZUKI-BRIDGED). Krein correspondence *exact*: rank-one canonical steps from the Jacobi/Wheeler data (nilpotency  $3.1 \times 10^{-16}$ ), Weyl identity to  $1.6 \times 10^{-15}$  (4 complex  $z \times 9$  windows).  $H_h \geq 0$  *measured*:  $\min l_k = 0.033..0.377$ , all positive. Gauge-invariant data Cauchy (disks collapse with rate); bulk node density is equilibrium ( $c_1 = 0$ , honest negative partial finding); the *boundary phase* carries the  $\gamma$ -side at scale exactly 1 ( $1.9\text{--}2.5 \times 10^{-2}$ ). Scramble breaks the Wheeler/Krein chain at depth 31. *Suzuki bridge* (JFA 281 (2021)): GRH  $\equiv$  positivity of the canonical family, unconditional only  $\omega > 1$ ; our truncations are the first computable zeta-free family with measurable  $H \geq 0$  — the fourth language of the PD-persistence wall (with v727). No marker move, no RH claim. Machine-checked: [verification/v734\_s1\_canonical.py]. [E] (Krein correspondence) + (MEASURED) ( $H_h \geq 0$ , boundary phase) + [O] (the  $h$ -quantifier)

**L1 state transport: the UCP route, honestly closed (PRIME.UCPLIMIT.01).** Covariant UCP maps along the nine-window GNS ladder (10 construction checks,  $\sim 1$  s; verdict UCP-STAGNATES). The construction is *exact*: each simple-spectrum GNS shift generates  $C^*(J_h, \mathbf{1}) = \mathbb{C}^h$ , so a UCP map is a row-stochastic transport kernel and the Choi SDP reduces to a finite transport LP — all

eight adjacent maps exist canonically as monotone quantile couplings (unitality/state preservation  $\leq 3.1 \times 10^{-12} / 1.2 \times 10^{-15}$ , Choi minimum 0), every Choi rank inside the sharp bound  $h + h' - 1$  (ranks 344..2688, log-log slope 0.991 vs bar 1.25: linearly controlled). The preregistered covariance gate *fails honestly* (error tail not monotonically decreasing): mere state transport is *not* the missing L1 mechanism. The optimal maps are quantile Markov couplings, not \*-homomorphisms (multiplicativity defects  $\sim 5\text{--}8 \times 10^{-3}$ ); the full noncommutative groupoid algebra was not tested. This closes the L1 route portfolio: Sonin dead (v732), UCP stagnates (v735), Gate 0 weak functor (v733), Suzuki bridge a measurement (v734). No marker move, no RH claim. Machine-checked: [verification/v735\_strat3\_uvp\_inductive.py]. [E] (exact UCP/transport construction) + (MEASURED, honest negative) (covariance gate)

**The orbit packet lemma (E8.ORBIPACKET.01).** The Gaussian code bridge's number family in one normal form (26 checks,  $\sim 1$ s; verdict ORBIT-PACKET-EXACT). Burnside *exact*: the  $\sigma$  census on the 15 nonzero classes gives  $7 = (15 + 3 + 3)/3$ . The canonical packet split:  $240 = 5 \times 48$  — one fixed block + four moved blocks of 12 Gaussian lines each, pairwise disjoint, label-free canonical (the 15-class partition agrees with the intrinsic equivalence  $x \sim y \iff (1 - J)(x - y)/2 \in L$ ); packets =  $1 + 4 = 5 = g_{\text{car}}$ . Anchor: leader weights  $(0, 1, 1, 2) \rightarrow (1, 1, 2)$ , leader pair  $e_6/e_7$  = the v638 anchor pair.  $q = 16$  normal form:  $240 = 16 \cdot 15$ ,  $248 = 240 + 8$ . *Circularity fence*: P1/P2 come back as EXACT-INTERNAL-RECONSTRUCTION, not derivation;  $\sigma$ -class specificity: 160 free order-3 elements give Burnside 5. Companion Lean module `OrbitPacket.lean` (34 theorems, kernel `decide/norm_num` only). No marker move. Machine-checked: [verification/v736\_orbit\_packet.py]. [E] (integer/finite-group census; reconstruction typed)

**The seam-48 intertwiner: dead (E8.SEAM48.01).** The sharpest structural sharpening of the review morning, killed on its preregistered criterion (24 machinery checks,  $\sim 4$ s; verdict SEAM48-DEAD). The  $48 \times 5$  incidence matrix between the five canonical 48-blocks and the 48 regular five-cycles is *not* identically 1: entry distribution 0:96/1:64/2:64/3:16, representative-independent (0 of 2304 order-5 elements of G31), must-fail control fires (0 of 25 random operators). Valuable residues: the four moved blocks carry the v623 character table *exactly*, the fixed block deviates exactly by the 12 lifted marks, and the five-period lemma  $u^5 = \pm J$  holds exactly.  $240 = 48 \cdot 5$  remains a factorization *without* coordinatization. No marker move. Machine-checked: [verification/v737\_seam48\_intertwiner.py]. [E] (exact machinery; preregistered kill fired — honest negative)

**The ramified Hecke fiber and the seven channels (PRIME.HECKEMODRAM.01).** The Gaussian-E8 Hecke tower projected onto  $V = L/(1 + i)L$  (34 checks,  $\sim 2$ s; verdict HECKE-MOD-RAMIFIED-CHANNELS). The projection is exhaustively well-defined and  $\sigma$ -functorial over all 5907 submodules (no kill); odd layers act as degree  $\cdot \text{id}$  ( $156/156/820/2380/2380$  — the fiber is Hecke-rigid); the ramified layer *is* the 15 hyperplanes of  $V$  with the 2:1 deck. Channels: 3 fixed + 4 moved = 7  $\sigma$ -orbit channels +1 trivial (resolving 7-vs-8); NS/R = the  $\sigma$ -fixed parity character (v722 re-derived; 7 NS + 8 R); ram-odd ( $n = 2, 8, 32, \dots$ ) is the unique negative-pressure channel. Honest boundary: the W3 margin is cross-channel cancellation — no transfer-matrix reduction from the projection alone. No marker move, no RH claim. Machine-checked: [verification/v738\_hecke\_mod\_ramified.py]. [E] (exact finite Hecke/submodule census) + [C] (the W3 boundary typing)

**The rank-3 jet simplification: dead (PRIME.RANK3JET.01).** The review's first-jet reading of the rank-3 wall, tested exactly (20 checks,  $\sim 3$ s; verdict RANK3-JET-DEAD). The jet read *is* exact: the lock block is the first jet of one function to  $4.6 \times 10^{-16}$  (Loewner coordinates), and on the odd sector  $[1 - r_{12}^2]_{\text{odd}} = \frac{3}{8} S[\tilde{g}](1) \varepsilon^4$  (the Schwarzian form). But the review kill fires: the  $\varepsilon^0$  coefficient is identically 1 (not 0), the even sector exceeds the net entry (1.15–6 $\times$ ), the pure jet block carries no collinearity (factor  $\geq 1.9 \times 10^3$ ) — the third power is even/odd *compensation* (T-B substance), not a jet identity; class (c) for the envelope route; KREIN-LINK-WEAK (correlation 0.678 vs control 0.946). No marker move, no RH claim. Machine-checked: [verification/v739\_rank3\_jet.py]. [E] (exact jet algebra) + (MEASURED) (even-sector kill, honest negative)

**The KMS extension switch: the strong form is dead (PRIME.KMSEXT.01).** The strongest literal reading of the review master contract, tested before any global construction (8 construction/control checks,  $\sim 1$  s; verdict KMS-EXTENSION-DEAD). The strong form dies twice, algebraically:  $\beta = 1$  KMS is impossible on Gate-0's nonzero-grade Laurent unitaries —  $T(u_p u_p^*) = 1$  versus  $T(u_p^* \sigma_i(u_p)) = 1/p$ , exact defects  $1/2, 2/3, 4/5$  at  $p = 2, 3, 5$  — and adjacent normalized GNS states are *not* restrictions along covariant unital  $*$ -embeddings (0 of 141..1255 required exact boundaries). What survives: local extended Gram positivity on the 55,296-monomial factorized slice per window ( $\lambda_{\min} 5.0 \times 10^{-11}..7.3 \times 10^{-9}$  vs random  $\sim 8 \times 10^{-2}$ ). Controls fire (Epstein 17 negative sites; scramble). The weaker contract is named: BC semigroup Toeplitz algebra + operator-system maps. The two [FAIL] lines are the preregistered kills. No marker move, no RH claim. Machine-checked: [verification/v740\_kms\_extension\_switch.py]. [E] (exact algebraic kill + local positivity construction)

**The BC Toeplitz correction and the covariance kill (PRIME.KMSTOEPLITZ.01).** The Bost–Connes semigroup slice of the master contract (9 construction/control checks,  $\sim 1$  s; verdict KMS-TOEPLITZ-DEAD). The BC isometry correction repairs the algebraic KMS obstruction *completely*: the boundary-corrected KMS identities are exact (normalized bare error  $10^{-2} \rightarrow 10^{-9}$  along the directed Toeplitz system); arch/isotropy KMS passes; window Grams stay positive; UCP state transport exists ( $3.1 \times 10^{-12}$ ). But the covariant inductive contract stays dead (preregistered): the UCP window-covariance errors are nonmonotone (0.797..1.558..0.058). Final form: keep the proven BC-Toeplitz local KMS blocks; state the global handoff as operator-system compactness (PRIME.KMS.INDUCTIVE\_STATE.02). Literature anchor:  $\beta = 1$  KMS for the genuine BC algebra is classical (Bost–Connes 1995). No marker move, no RH claim. Machine-checked: [verification/v741\_kms\_toeplitz\_semigroup.py]. [E] (exact BC-Toeplitz KMS repair) + (MEASURED) (covariance kill, honest negative)

**The channel interference anatomy (PRIME.CHANNELINT.01).** The cross-channel dissection of the thin W3 margin (14 checks,  $\sim 5$  s; verdict INTERFERENCE-COLLECTIVE). The margin is *one* collective scalar balance — arch + ram-odd against split + inert — strictly monotone over all 35 deployed windows (consecutive cosine  $\geq 0.9961$ ; all five balance components monotone). Two exact Ward identities: the cross components cancel exactly on every window ( $\sum c = 0$  to  $1.8 \times 10^{-15}$ ); the  $8 \times 8$  rigid block equals  $\dim_C \dim_{C'} m_0$ . No pair reduction ( $k_{95} \in [4, 5]$ ,  $k_{\text{pair}90} \in [6, 8]$ ); scramble fires ( $\times 2 \times 10^3$ – $3.9 \times 10^6$ ). The channel basis is diagnostic, not reductive. No marker move, no RH claim. Machine-checked: [verification/v742\_channel\_interference.py]. [E] (exact Ward identities) + (MEASURED) (collective balance anatomy)

**The cone-preserving Schur recursion: dead (PRIME.SCHURCONE.01).** The review's layer-recursion thesis, killed by a one-liner (7 checks,  $\sim 1$  s; verdict SCHUR-CONE-DEAD). The machinery is exact — Moebius/Schur update at  $2.9 \times 10^{-41}$  (Fraction arithmetic),  $T^*JT$  identity exact — and then: a layer map is cone-preserving *iff* the layer is positive ( $c_0 \geq 0$ ), and no prime layer is ( $c_0 = 0$  exactly, with genuinely negative dips). “ $T^*JT \leq J$  per layer” cannot carry in principle; the escape — a canonical positive re-bundling — is itself an RH-class statement and the precisely named missing piece. No marker move, no RH claim. Machine-checked: [verification/v743\_schur\_cone\_recursion.py]. [E] (exact machinery; one-liner kill — honest negative)

**Channel columns for the Hecke SOS (PRIME.CHANNELSOS.01).** The follow-up strike of the SOS offensive with the ramified-fiber channels (15 checks / 0 failures,  $\sim 7$  s; verdict HECKE-SOS-CHANNELS-PARTIAL). No canonical column choice factorizes the window Gram: the cos-half candidate is indefinite, and the PSD- $B^*B$  completion consumes 5–6 orders of magnitude beyond the W3 margin. The coherent failure is the structural finding: the Ihara *channel* route fails exactly as for  $\zeta$  (the operator route passes: trio PSD, prisms break) — channels grade *positions*, positivity lives in *frequencies*. Finiteness measured:  $\dim V = 16$  carries  $\leq 16$  spectral frequencies, the windows need 168–862. Epstein fails doubly; scramble breaks. No marker move, no RH claim. Machine-checked: [verification/v744\_hecke\_channel\_columns.py]. (MEASURED) (factorization negatives; coherence controls exact)



**The (L1) sector lemma of the CAR majorant (QGEO.CARL1.01).** The first proof block of the majorant lemma named by the continuum probe (11 checks,  $\sim 1$  s; verdict L1-SECTOR-PROVEN-MODULO-ELEMENTARY). For all 6 undressed sectors on the fixed grid:  $\|K_{2N}^{(q)} - K_N^{(q)}\|_{S_1(\Lambda_\varepsilon)} \leq B_q(\varepsilon)/N$  — the occupied-arc mode sums are *exact* geometric sums (exact summation replaces Euler–Maclaurin), the entire  $1/N$  structure is the sublattice embedding offset, the leading term is the exact matrix  $(iu/2MN)f'_q(s)$  (ratio  $\rightarrow 1$  at  $6 \times 10^{-4}$ ),  $\gamma = 2$  is *derived*, 39744+108 inequalities hold at 0 violations, and  $r_1 = 1$  is sharp. Status typed: proven modulo elementary steps, explicit constants; residues (a) grid-sup [elementary], (b) L2 uniform FH/RH [hard-technical], (c) L3 uniformity [medium] — named, not claimed. GATE.QGEO does not move. No marker move. [2026-08-05: residue (a) is *fully closed* in the corrected  $(1 + \ln M)$  form by v778 (see its block below); residues (b) and (c) stay open; the gate still does not move.] Machine-checked: [verification/v745\_qgeo\_car\_l1\_sector\_lemma.py]. [E] (proof-near sector lemma with explicit constants)

**The  $G_{\text{net}}$  local net functor (GNET.LOCALNET.01).** The local-net reading of the quotient circle, finite layer exact (16 checks,  $\sim 2$  s; verdict GNET-LOCAL-FUNCTOR-ALIVE). Net axioms exact: isotony, graded locality, clock covariance. The Watatani index of the local fixed-point inclusion is exactly 4 for *every* interval  $\ell \geq 2$  — the  $[D, A]$  index statement is interval-local. Ramond is a half-line/bond defect (solitonic; leakage  $\sqrt{2/N}$ ) — the DHR structure the seam–Calderón identification needs. Four must-fail controls fire. Missing continuum theorems named, not claimed (GNS limit net, index continuity, Longo Q-system identification, twisted DHR sectors, Haag duality/split). No marker move. [2026-08-05: the finite-level precursors of four of the five theorems are measured coherent by v779 (see its block below); the theorems stay named, not claimed.] Machine-checked: [verification/v746\_phys\_gnet\_local\_functor.py]. [E] (finite net axioms + local index 4) + [C] (named continuum theorems)

**The tower as a confluent multiway system (E8.MULTIWAY.01).** The Zuse/Wolfram reading of the Hecke tower, measured (24 checks,  $\sim 5$  s; adjudication MIXED). The diamond is exact: multiway confluence = Hecke commutativity = CRT (a theorem). The one new fingerprint: the branchial graph at the prime places has spectrum  $\{1, q+1\}$  with the  $[4, 2]_q$  Grassmann cell count.  $\Lambda$  recursion = causal path statistics (v714 renamed). Adjudication: A1 tower=multiway and A3 irreducibility ( $\lambda = \ln g \in [1.70, 2.48]$  nats/slot; testable log-scaling  $N^*$ ) *equivalently useful*; A2 lift=CA and A4 code=DFA *renamings*. Not a standalone research program, not a pure narrative layer. No marker move. Machine-checked: [verification/v747\_automaton\_multiway\_tower.py]. [E] (exact confluence/branchial census; typed adjudication)

**Sigma-orbifold confluence (E8.ORBIFOLDCONF.01).** The orbifold sequel (15 checks,  $\sim 42$  s; adjudication EQUIVALENTLY-USEFUL). Two-line lemma:  $\sigma$  is a multiway *automorphism*, so the  $\sigma$ -quotient is confluent *everywhere* — including the ramified place. What actually breaks is only the half-orbit *weighting* (the mass convention on half orbits) — exactly at the ramified place, same *location* as  $[D, A]$ , not the same object. The multiway reading falls back exactly onto the known structure (confluence = CRT; branchial = Grassmann cells; irreducibility = v702) and rests as documented exploration, with one reference sentence in the introduction’s Zuse positioning. No marker move. Machine-checked: [verification/v748\_automaton\_sigma\_orbifold\_confluence.py]. [E] (exact confluence lemma; typed adjudication)

**The nested tower reduction (PRIME.TOWERNEST.01).** The structural upgrade of the PD-persistence formulation (8 checks,  $\sim 1$  s; verdict TOWER-NESTED-REDUCES). The window quantifier reduces *exactly* to the canonical nested  $(D, X)$  tower: X-nesting exact to  $6.7 \times 10^{-18}$  (limit positivity = one limit object per chain); dyadic  $D$ -refinement exact (PD fine *forces* PD coarse); every deployed window a tower member at deviation 0.0. Box step functions are dense, so tower-PD for  $D \rightarrow 0, X \rightarrow \infty$  is equivalent to the Weil criterion (classical density step) — the canonical truncation replaces the historical window family in PRIME.PD.PERSISTENCE.01. Honest limits: incommensurable root- $D$  chains connect only approximately; the margins fall along the tower.

No marker move, no RH claim. Machine-checked: [\[verification/v749\\_simpler\\_tower.py\]](#). [E] (exact nesting/inheritance reduction; honest limits typed)

**The gluing detector (PRIME.GLUEDETECT.01).** The gluing-rigidity hope, honestly resolved (5 checks,  $\sim 1$  s; verdict GLUING-DETECTOR). The gluing identity is an identity-level *off-line detector*: it sees  $\delta = 0.01$  — sharper than the PD break at  $\delta^* = 0.02$  — and the envelope slope measures  $\delta$ . The rigidity thesis is honestly *false*: the identity holds unconditionally (both sides are constructed); what a proof lacks is that the true lags can only be carried by an on-line spectrum — that *is* positivity itself. As diagnostic, superior to the PD channel; no new RH access. No marker move, no RH claim. Machine-checked: [\[verification/v750\\_simpler\\_gluing.py\]](#). [E] (exact detector construction; rigidity thesis falsified — honest negative)

**Monotone Ward running (PRIME.WARDMONO.01).** The Ward-monotonicity hope, dissected (15 checks,  $\sim 3$  s; verdict WARD-MONOTONE-MIXED). The deterministic part carries 100%: component running deterministic in direction with parameter-free  $\zeta/L$  constants; the  $\mp u/2$  drift anatomy exact (from  $p^2 \equiv 1 \pmod{4}$ ); slope-Ward cancellation at  $4 \times 10^{-4}$  — the margin inherits *zero* deterministic drift. The honest kill: the balance *sign* is zero content — the deterministic budget is  $2.9 \times 10^4 \times$  the margin; a provable sign would need the local zero fluctuation of  $\psi$  to  $\sim 10^{-6}$  relative accuracy — the induction route for  $\lambda_1 > 0$  is RH-circular at the balance level. Shape provable, sign not. No marker move, no RH claim. Machine-checked: [\[verification/v751\\_ward\\_monotone.py\]](#). [E] (exact drift anatomy) + (MEASURED) (deterministic running; circularity typing)

**The projective Hamming incidence lemma (E8.PROJHAMMING.01).** The centerpiece of the incidence programme (36 checks,  $\sim 5$  s; verdict PROJ-HAMMING-EXACT). From the concrete lattice:  $h = H/4$  is  $\mathbb{Z}[i]$ -valued with hermitian Gram determinant 1 (the *unimodular* hermitian  $E_8$  lattice over  $\mathbb{Z}[i]$ );  $\bar{h}$  alternating (doubly-even), nondegenerate —  $(V, \bar{h})$  symplectic over  $\mathbb{F}_2$  with explicit Darboux basis. Core identity:  $|H_y| = 7$ , pair intersections 3;  $BB^T = 4I + 3J$  exact, characteristic polynomial  $(x-7)(x-2)^9(x+2)^5$  — the multiplicities  $(1, 9, 5)$  are the symplectic signature (honest control:  $BB^T = 4I + 3J$  alone holds for any nondegenerate form). Channel:  $K^2 = (4/49)I + (45/49)\Pi_0$  exactly ( $K$  itself not psd). NS/R as geometry:  $\chi_{\text{NSR}} = \bar{h}(\cdot, y_0)$  for the unique  $\sigma$ -fixed  $y_0 = \text{FSUM}$ ;  $248 = 120 + 128$ . The v737 resolution: the seam-48 distribution derived exactly ( $16 \times$  the  $3 \times 5$  label table), and the  $5 \times 48$  coordinatization exists via exactly one  $\bar{u}$ -invariant spread (kill explained, not revised). Companion Lean module `ProjectiveHamming.lean` (32 theorems). No marker move. Machine-checked: [\[verification/v752\\_projective\\_hamming\\_incidence.py\]](#). [E] (exact finite lemma; Lean companion)

**The polarity match (PRIME.HECKEPOLARITY.01).** The Hecke layer *is* the geometry (25 checks,  $\sim 1$  s; verdict POLARITY-MATCH). The 15 ramified Hecke hyperplanes (v738) are exactly the  $\bar{h}$ -orthogonal spaces; canonical bijection  $y(\varphi) = \bar{G}^{-1}\varphi$  (canonical-linear, not the identity);  $\sigma$ -functorial; deck and parity bit commute ( $\chi$  descends to every fiber). Canonicity census: of 64 alternating forms, 28 nondegenerate, exactly *one*  $\sigma$ -invariant  $= \bar{h}$  — the hermitian derivation fixes one form without choice. Controls fire. No marker move. Machine-checked: [\[verification/v753\\_ramified\\_polarity.py\]](#). [E] (exact census/bijection)

**The real two-step channel (PRIME.HECKETWOSTEP.01).** The down-up pass is the depolarizer (19 checks,  $\sim 1$  s; verdict TWOSTEP-EXACT). The normalized  $n \rightarrow 4n$  two-step transport of the real ramified odd layers is *exactly*  $K^2 = (4/49)I + (45/49)\Pi_0$ ; degree factor  $196 = (2 \cdot 7)^2$  closed (deck factor  $4 = (1+i)^2 \cdot \mathbb{Z}/2$  of both legs);  $T = 4B^2$ ; KMS half-weight the closed factor  $1/2$  per pair, exponent-exact, no free scalar; the same integer matrix on all 9 contexts; spectrum of  $T/196$ : 1,  $4/49$  ( $\times 14$ ), contraction gap  $45/49$ ;  $\sigma$ -covariant, cone-preserving (strict Perron–Frobenius). Honest boundary: naive edge-label chains do *not* carry  $K^2$  — the correspondence composition is mandatory. Controls fire. No marker move, no RH claim. Machine-checked: [\[verification/v754\\_ramodd\\_twostep.py\]](#). [E] (exact integer transport identity)

**The ramified Schur recursion (PRIME.SCHURREC.01).** The induction frame that fits the wall (13 checks,  $\sim 1$  s; verdict SCHUR-RECURSION-ALIVE).  $S_k \succeq 0$  *measured* on all 8 ram-odd stages of

the tower nesting ( $n_k = 2^{2k+1}$ ;  $\lambda_{\min}$  flat, long-double-hardened); Douglas trivial; the frame stands: basis + Douglas + Albert/Haynsworth + cofinality all exact — the open proof need is exactly the structural Gram certificate  $S_k = R_k^T R_k$  per step. Measured boundary data: the label part enters *inverted* ( $\rho_k < 0$ ,  $|\rho_7|$  near  $49/4$  within factor 1.34 — cross-term structure), continuum vs atoms order-1 comparable. Honest: for  $\zeta$  data equivalent to tower PD. Controls break immediately (scramble  $-4.7 \times 10^3$ , Epstein  $-5.0 \times 10^2$  at  $k = 0$ ). No marker move, no RH claim. Machine-checked: [\[verification/v755\\_simpler\\_schur\\_recursion.py\]](#). [E] (exact frame) + (MEASURED) (ladder positivity; equivalence typing)

**The covariant Stinespring extension (PRIME.KMSSTINESPRING.01).** Step 3 solved on the ramified layer (7 checks,  $\sim 1$  s; verdict KMS-INCIDENCE-CP-COVARIANT). 105 explicit Kraus terms realize  $K = B/7$  as a CP unital map ( $\sum V^* V$  dev  $3.3 \times 10^{-16}$ ,  $K$  to  $2.8 \times 10^{-17}$ , Choi PSD); all four compatibilities exact:  $\sigma$ -covariance 0, half-weight  $DU = 2^{-1/2}UD$  to  $1.1 \times 10^{-16}$ ,  $\beta = 1$  detailed balance to  $6.9 \times 10^{-18}$ , Gate-0 to  $3.3 \times 10^{-16}$ . Local candidate state  $\tau_{\text{inc}} \otimes \tau_{\text{Toeplitz}}$ ; the remainder to a global state named (places/levels, arch lift, canonical UCP window map, compactness, Weil identification) — exactly the compactness step of PRIME.KMS.INDUCTIVE\_STATE.02. [2026-08-04, the diagonal gram round: that compactness step now carries measured handoff evidence and an abstract Lean closure — see the handoff blocks below ([\[verification/v766\\_handoff\\_bulk.py\]](#), [\[verification/v767\\_handoff\\_frequency\\_gram.py\]](#), [\[verification/v768\\_handoff\\_tail\\_weil.py\]](#); `GramCompactness.lean`); the surviving open object is the  $q_f$  wall of [\[verification/v763\\_yosida\\_handoff.py\]](#).] [2026-08-05, the  $q_f$  offensive: the  $q_f$  object is adjudicated — representation gauge with a dead corner-native Gate 3' (v769), settled-positive levels (v770), a moving spectral edge (v772), and a domain-only cell cocycle (v773) — see the five audit blocks below; PRIME.GRAM.DIAGONAL.01 is closed per its own frozen stakes and the compactness remainder hands over to the sharpened PRIME.Z1.OPERATOR.01.] Control fires. No marker move, no RH claim. Machine-checked: [\[verification/v756\\_kms\\_incidence\\_stinespring.py\]](#). [E] (exact Kraus construction with exact covariances)

**The Fano–discriminant bridge (QGE0.FANODISC7.01).** The seven-correlation, permanently typed (26 checks,  $\sim 1$  s, one preregistered break; verdict FANO-DISC7-DECORATIVE). The preregistered four-condition test breaks exactly at condition 2: 2 *splits* in  $\mathbb{Q}(\sqrt{-7})$  ( $-7 \equiv 1 \pmod{8}$ ), so every 2-adic ideal quotient of  $\mathcal{O}_{-7}$  has 2-rank  $\leq 2 < 3$  (complete norm-8/16 census) — the code  $\mathbb{F}_2$ -structures are arithmetically unrealizable, the NS/R parity bit has no arithmetic carrier. The three-cycle half is real and exact: equivariant lifts exist for both canonical difference-set Fano models, the canonical order-3 action is  $x \rightarrow 2x$  (the difference-set multiplier), every lift sends the  $\bar{\sigma}$  fixed point to the C corner (norm 14 =  $\dim G_2$ ). Controls fire ( $x \rightarrow 3x$ : zero lifts; broken incidence: zero lifts). The seven-correlation is decorative for good. No marker move. Machine-checked: [\[verification/v757\\_fano\\_disc7\\_bridge.py\]](#). [E] (exact machinery; preregistered break — honest negative)

**The certificate keystone (PRIME.CERTROOT.01).** The assembled certificate is not mountable (8 checks,  $\sim 1$  s; verdict CERT-CONTINUUM-ROOT-DEAD). The review shape [continuum root  $\oplus$  Kraus] fails on every stage: the arch+pol block is PSD *nowhere* ( $\lambda_{\min}$   $-4.9 \times 10^{-3} \dots -3.6 \times 10^2$ , Levinson break at cell 47, exactly between the  $n = 2$  and  $n = 3$  cells, ladder-wide — v706 reproduced and sharpened); the continuum Schur complement is no Haynsworth object; the additive split fails (the order-1 balance sits in the cross-term); the rescue cascade is strictly cell-ordered (only the full family is PD). The wall *is* the missing left factor. What remains: the exact building blocks (v752–v756) and the corrected target shape — cell-wise cascade factorization, rescue order  $n = 2, 3, 4, 5, \dots$  across the channels — named in PRIME.PD.PERSISTENCE.01. No marker move, no RH claim. Machine-checked: [\[verification/v758\\_simpler\\_certificate.py\]](#). [E] (exact anchors) + (MEASURED) (ladder-wide negatives; keystone typing)

**The local bulk covariance decider (PRIME.HANDOFFBULK.01).** Modul 1 of the global-handoff offensive (17 checks,  $\sim 1$  s; verdict HANDOFF-BULK-CONVERGES). The  $\varepsilon$ -regulated resolvent  $G^\varepsilon = (A_X + \varepsilon I)^{-1}$  is the admissible operator-system evaluation; circle-free weak-\* form (rung Cauchy

increments on the SHA-frozen battery, no  $X=\infty$  reference, no zeros): all 9 ( $\varepsilon, R$ ) cells pass — rates  $b = 0.174\text{--}0.310$  per  $X$  unit,  $\varepsilon$ -robust over three decades. The bare  $A^{-1}$  does *not* stabilize (+45%; the named negative block — an unbounded observable); the layer decomposition is a cancellation balance (leading channel up to  $1.9 \times 10^{12} \times$  the total defect). Controls break on all rungs; PD-enforced scramble has  $b = -0.927$ . The  $\varepsilon \rightarrow 0$  wall stays at the spectral edge, quantified. No marker move, no RH claim. Machine-checked: [verification/v766\_handoff\_bulk.py]. [E] (exact Ward/freeze machinery) + (MEASURED) ( $\varepsilon$ -robust rates; wall quantified)

**The growing-frequency source Gram (PRIME.HANDOFFGRAM.01).** Modules 2+3 of the offensive (6 checks,  $\sim 4$ s; verdict HANDOFF-GRAM-CONVERGES). The PSD-by-construction frequency source Gram ( $Q$  byte-hashed before any target): Candidate A missed the frozen rate gate honestly (cell count below the anti-alias degree, slope +0.471 territory); the predeclared Candidate B ( $N_f = 2M+1$ ) converges — spectral errors  $0.0855 \rightarrow 0.0377$  over  $\dim Q$   $738 \rightarrow 5734$ , slope  $-0.369$ ; min symbol  $+7.4 \times 10^{-3}$ ; final layer errors arch  $0.0141$  / atom  $0.3946$  / pole  $0.4144$  (the paired-cancellation anatomy). Both controls fire. No marker move, no RH claim. Machine-checked: [verification/v767\_handoff\_frequency\_gram.py]. [E] (frozen construction) + (MEASURED) (convergence profile)

**The tail, the compatibility, the Weil identification (PRIME.HANDOFFTAIL.01).** One module from two probes (gates  $11/13 + 4/4$ ; verdicts TAIL-WEIL-PARTIAL+COMPAT-EPS3-CONVERGES). The quadrature tail *terminates algebraically* (alias census  $(M-1) + \text{spread} \leq 2M$  on all 5 windows, max tail  $2.4 \times 10^{-13}$ : no quadrature tail exists); all layer slopes  $-0.365$ , atom+pole a  $10.5 \times$  cancellation pair; Weil identification on the frozen battery  $\kappa = 0.97768 \rightarrow 0.99028$  within  $0.0485$  (battery-limited). The two frozen  $\varepsilon = 10^{-3}$  endpoint fails of part 1 pass the fresh preregistration on the deepest 36-rung ladder under the oscillation-aware statistic ( $b = 0.178/0.186$ , med5  $0.343/0.467$ ,  $b_2 = 0.069/0.096$ ); first wall sign at  $\varepsilon = 3 \times 10^{-4}$  ( $b_2 = -0.011$ , reported never gated). Controls fire. No marker move, no RH claim. Machine-checked: [verification/v768\_handoff\_tail\_weil.py]. [E] (algebraic tail termination) + (MEASURED) (identification/compatibility; part-1 PARTIAL on record)

**The fixed-window resolution classifier (PRIME.HANDOFFRES.01).** Gate 1 of the diagonal Gram round (8 guards,  $\sim 8$ s; verdict RESOLUTION-BOUNDARY, Fall B on all three windows).  $E_{\text{total}}$  is constant in  $q$  to 15 digits under  $N_f = q(2M+1)$ ,  $q \in \{1, 2, 4, 8\}$  (max drift  $7.0 \times 10^{-14}$  vs the frozen  $10^{-7}$ ); alias increments pure rounding. The remaining handoff error is boundary/cutoff/object-gluing, carried by the paired atom+pole channel. No marker move, no RH claim. Machine-checked: [verification/v759\_handoff\_fixed\_window\_resolution.py]. [E] ( $q$ -invariance at rounding level) + (MEASURED) (classifier)

**The anti-alias exactness theorem (PRIME.ANTIALIAS.01).** The corrected sharp count (14 guards,  $\sim 7$ s; verdict ANTIALIAS-CORRECTED). Exact identities for *arbitrary*  $M$ -cell coefficients (Parseval  $2.0 \times 10^{-14}$ , moments  $3.5 \times 10^{-13}$ , Gram  $5.9 \times 10^{-13}$ ); the exact alias formula  $t_d = \sum_r (-1)^r \hat{s}(rN_f - d)$  at every ladder count; the designed must-fail witness at  $N_f = 2M-2$  fires with error exactly 1. The sharp minimal count is  $N_{f,\min} = 2M-1$  (spread- $S$ :  $M+S$ ) — corrected *downward*; the deployed  $2M+1$  stays exact, nothing patched. Companion Lean module `AntiAliasExact.lean` (19 general- $N$  theorems). No marker move, no RH claim. Machine-checked: [verification/v760\_antialias\_exact.py]. [E] (exact quadrature identities; Lean companion)

**The paired Abel transformation (PRIME.ABELPAIR.01).** Gate 2, one module from two probes (24+10 checks; combined adjudication ABEL-PAIRED-BOUND). Stieltjes/Abel split exact (6/6 sympy certificates); matrix identity to  $1.45 \times 10^{-11}$  on all 5 windows;  $E_{\text{origin}}$  closes via the W1/Suzuki bookkeeping (comb-independent). The unconditional bound  $\eta_K = |\det_K| + |\Theta_K(0)E(1)| + B_1 I_K$ ,  $B_1 = 3.734$  on the finite range  $[1, 24.29]$ , holds for all 24 kernels on all 5 rungs with pure  $1/\log X$  decay — no RH-strength input (the circularity flag is machine-checked). The companion derives the correct breaker standard: Epstein breaks at  $2.95 \times$  the envelope (7/24), scramble at  $262 \times$ , the truth passes 24/24; the parent's frozen ABEL-DEAD stays on record as the calibration lesson. Honest typing: identity and slope-1 normalization are measure-generic; the certified  $\zeta$ -specificity



is envelope quality + measure positivity. No marker move, no RH claim. Machine-checked: [\[verification/v761\\_atom\\_pole\\_abel.py\]](#). [E] (exact identities) + (MEASURED) (unconditional finite-range bound; derived control standard)

**The canonical dense core (PRIME.DENSECORE.01).** The test space, certified (26 checks,  $\sim 2$ s; verdict DENSE-CORE-CANONICAL). The countable dense family of dyadic boxes/hats of the  $(D, X)$  tower: frozen enumeration (bijection certified on  $n < 10^5$ ), explicit stage map,  $I_{64}$  exact in  $\mathbb{Q}$ ; admissibility located per class (hats direct, slope  $-1.854$ ; the bare box fails the  $r^{-2}$  criterion — named caveat — and enters only correlated/tent-read); density rates hat  $-1.566$  / box  $-0.503$  per level; exact  $\mathbb{Q}$  correlation closure on 8/8 type pairs; the 24 battery an initial diagnostic package (hat 8 is hat(2,3), rank 35). Companion Lean module `DenseWeilCore.lean` (42 theorems; honest analytic remainder stated). No marker move, no RH claim. Machine-checked: [\[verification/v762\\_dense\\_weil\\_core.py\]](#). [E] (exact  $\mathbb{Q}$  certificates; Lean companion) + (MEASURED) (density rates)

**The kernel-safe route and the  $q_f$  wall (PRIME.YOSIDAQF.01).** One module from two probes (gates 9/10 + 7/12 preregistered; verdicts YOSIDA-PARTIAL/QF-DEAD). The bounded Yosida transform  $Y_\varepsilon = A(A + \varepsilon I)^{-1}$  carries the handoff rates ( $|b_Y - b_G| \leq 10^{-13}$ ; sandwich verified) with no  $1/\varepsilon$  bound and no PD-margin assumption — the circularity kill did not fire; the near-kernel converges as a stable object; fixed- $f$   $\varepsilon$ -limits are monotone and contraction-certified. The honest negative:  $q_f$  (the battery near-kernel pairing) is non-Cauchy at honest maximal depth ( $X = 15.1875$ , 279849 atoms) and survives orthogonalization by structural subordination (89–99.9% of every battery function in the six-mode near-kernel span) — Gate 3 of the diagonal Gram round closes negatively: *the  $q_f$  wall* is the round's named wall object. [2026-08-05: adjudicated by the qf offensive —  $q_f$  is representation gauge and the route closes; see the five blocks below.] Controls fire. No marker move, no RH claim. Machine-checked: [\[verification/v763\\_yosida\\_handoff.py\]](#). [E] (exact operator identities) + (MEASURED) (convergence profiles; honest preregistered negative)

**The handoff red team (PRIME.HANDOFFREDTEAM.01).** One module from two probes (16+8 checks; combined verdict REDTEAM-GREEN-COMBINED). Static firewall clean (zero blacklist hits over all 21 source-path functions; whitelist and target-field quarantine hold; source strictly before target); baseline reproduced exactly; 8/8 controls break (the forbidden separate atom/pole accounting is destroyed at  $21.5 \times E^*$  — the pairing is real structure). RT6 decided: excess-mode deck corruptions break *only* the symbol gate (min symbol  $-0.45..-1.72$ ; the six other gates measurably blind); the deficit mode is caught by rate/ratio/ $\kappa$  — complementary gate families. Binding note: certificates must always carry *both* gate families. No marker move, no RH claim. Machine-checked: [\[verification/v765\\_handoff\\_redteam.py\]](#). [E] (static audit) + (MEASURED) (control battery; RT6 decision)

**The Gate-3 audit pair (PRIME.QFGAUGE.01).** One module from two probes (5/5 gates + 34/168 cells; 14/14 + 14/14 guards+controls,  $\sim 18$ s; verdicts QF-GAUGE/GATE3PRIME-DEAD). Gate 3's full-ladder Cauchy demand on  $q_f$  was provably *stronger* than the diagonal contract needs: a deterministic  $\varepsilon$ -net subsequence (density 0.144) makes all 14 profiles Cauchy at the parent bars, and the contract's  $E_Y$  corner objects are blind to  $q_f$  jumps (corr  $+0.038$ ; the 0.34 mode-entry jump at routine corner level; median  $\rho = 1.13$ ) —  $q_f$  is representation gauge, owning the  $\varepsilon$ -scale distribution of the deficit, not the value. But the corner-native weakened Gate 3' dies on its own predeclared  $1.6 \times 10^7$  comb ( $X = 16.5625$ ): the corner increments fall to  $X \sim 12.9$  and then rise sustained ( $+0.10..+0.34$  per  $X$  unit at  $\varepsilon = 10^{-3}$ , 0/56 cells) — the v764 precondition is refuted at the corner level. Controls fire. No marker move, no RH claim. Machine-checked: [\[verification/v769\\_qf\\_contract\\_necessity.py\]](#). (MEASURED) (gauge finding; honest preregistered corner-level death)

**The transport pair (PRIME.QFBUNDLE.01).** One module from two probes (gates 4/5 + 4/5 with exactly the preregistered decider/Z fails; 19/19 + 14/14 guards+controls,  $\sim 28$ s; verdicts QF-BUNDLE-PARTIAL/QF-SETTLES-POSITIVE). The Kato/polar transport of the rank-6 near-kernel is well-defined with wide margins (rank stable, gap  $6/7 = 0.34..0.56$ , angles  $\leq 2.72^\circ$ , TV flattening)

and repairs the rigid frame for 14/14 functions (median med5 ratio  $26.7 \rightarrow 1.004$ ); the residual non-Cauchy part is the frame-independent band-weight drainage (radial share  $\sim 0.64$ ) — and that drainage was a transient: on the  $10^8$  comb ( $X = 18.375$ ) the band weights plateau at positive per-function constants ( $R2$  0.225–0.358,  $R1$  0.008–0.079; zero-bar depth  $X^* \sim 227 = \text{never}$ ); the 6/7 gap bottoms at 0.1008 and recovers; the holonomy exponent is  $\sim 1$  (step refinement closed). The Feshbach / boundary-triple treatment becomes mandatory. Controls fire. No marker move, no RH claim. Machine-checked: [\[verification/v770\\_qf\\_spectral\\_bundle.py\]](#). [E] (transport Wards at machine scale) + (MEASURED) (settled levels; honest preregistered decider fail)

**The representation census (PRIME.QFCENSUS.01).** Gates 6/12 with exactly the preregistered fails; 26/26 guards+controls,  $\sim 12$  s; verdict QF-REPRESENTATION-OPEN. The  $6 = 1+5$  hypothesis  $E_{qf} \cong E_7 \oplus E_{-2}$  fails the frozen census: the label side is sharp ( $BB^T = 4I + 3J$  exact, spectrum  $(1, 9, 5)$ ); of 64 alternating forms exactly one is  $\sigma$ -invariant = the canonical  $\bar{h}$  and all 27 wrong forms + 5 wrong labelings die on  $\sigma$ -sharpness — but the deployed scalar comb realizes only two characters of  $V$ , no rank-6 lift exists, and the near-kernel is a continuum-vs-odd-places balance (ro-dominant count 0/6 vs predicted 5). Honest residue: one rung-stable ram-odd contact direction ( $\cos = 0.997$ ) plus a second contact at  $\cos \sim 0.64$ ; the dimension match stays typed decorative. Controls fire. No marker move, no RH claim. Machine-checked: [\[verification/v771\\_qf\\_representation\\_census.py\]](#). [E] (exact incidence/canonicity/character identities) + (MEASURED) (angle structure; honest preregistered OPEN)

**The fixed- $d$  pair (PRIME.QFFESHBACH.01).** One module from two probes (gates 9/12 with exactly CAUCHY-6/GAP-7/GAP-8 failing + EDGE-A fail/EDGE-B pass/KM2 quiet; 28/28 + 20/20 guards+controls,  $\sim 180$  s at full frozen ladders; verdicts FESHBACH-PARTIAL/EDGE-KEEPS-MOVING; one declared guard-normalization correction, gates identical). The  $d = 6$  Feshbach reduction is exact (reconstruction  $8.8 \times 10^{-13}$  against independent dense solves) and matrix-Herglotz certified, but its Cauchy tail flattens where mode 7 grazes the band;  $d = 7$  converges strongly ( $b_2 = +0.502$ ) but loses separation at the top rung;  $d = 8$  has an internal 8/9 crossing. On the  $10^9$  comb ( $X = 20.6875$ ) the 7/8 edge closes into an avoided crossing (0.0039 at  $M = 1240$ , tail 0.0074 vs bar 0.10) while the transported  $d = 7$  block stays Cauchy straight through; the 9th mode enters at  $M = 1276$ ; the entry cadence widens ( $\Delta X = 1.625/1.8125/2.625$ , spread 0.381). Fixed- $d$  Feshbach is closed permanently — band ownership, not convergence, is the obstruction. Controls fire. No marker move, no RH claim. Machine-checked: [\[verification/v772\\_qf\\_feshbach\\_effective.py\]](#). [E] (exact Feshbach reconstruction; Herglotz certificates) + (MEASURED) (moving edge; cadence)

**The closure decider (PRIME.QFCOCYCLE.01).** Gates 2/8 with exactly the six convergence-cell fails; 14/14 guards+controls,  $\sim 28$  s; verdict COCYCLE-DOMAIN-ONLY; one declared implementation correction (Hotelling refinement of the carried state; algebra, gates and bars untouched). Structure without limit: the exact Möbius/Redheffer cell identity holds at  $9.7 \times 10^{-12}$  over 73 rungs  $\times 5z$  (coefficients = the added source rows/columns; independent dense-solve Ward  $1.3 \times 10^{-13}$ ); every cell Schur block is PD (a monotone Loewner flow); the Nevanlinna/Stieltjes domain is preserved with zero breaches through both typed mode-entry transitions ( $M = 992$ ,  $M = 1108$ ) — but no renormalized object converges at reachable depth (0/6 cells). Per the frozen stakes the diagonal Gram route closes (PRIME.GRAM.DIAGONAL.01 carries the dated closure note) and the sharpened PRIME.Z1.OPERATOR.01 takes over [2026-08-05: executed as the v780 trilogy — see the round-19 block below; the exact cell-cocycle core is now also machine-checked in Lean, `TfptCarrier/CellCocycle.lean`, 18 declarations]. Controls fire. No marker move on evidence lines, no RH claim. Machine-checked: [\[verification/v773\\_qf\\_cell\\_cocycle.py\]](#). [E] (exact cell identity; domain-preservation census) + (MEASURED) (convergence adjudication; closure per the frozen stakes)

**The Arf/spinor compiler (ARF.SPINORCOMPILER.01).** 46/46 checks,  $\sim 2$  s; verdict ARF-SPINOR-EXACT, zero kills, both must-fail controls fire. On the symplectic four-bit quotient  $V = L/(1+i)L$  of the unimodular hermitian  $E_8$  lattice: the parity lift  $\iota: V \cong C_{\text{even}}(5)$  carries  $\beta = \bar{h}$  exactly in all 256 cells; brute force over all  $2^{16}$  functions yields exactly 16 quadratic refinements (Arf census

$6 + 10$ ;  $|Sp(4, 2)| = 720$  with a faithful+surjective  $S_6$  action); the frozen selector ( $\sigma$ -invariance census  $4 \rightarrow q(A)=1$ :  $2 \rightarrow q(F_\Sigma)=0$ :  $1$ ) picks a *unique*  $q^*$ , and the weight form *is*  $q^*$ ;  $\text{Stab}(q^*) \cong S_5$  gives  $16 = 1 + \bar{5} + 10$  as Arf geometry on refinements and words; the  $K_6$  duad model is an equivariant bijection onto  $E(K_6)$ ;  $B = I + A_{KG(6,2)}$  entrywise with the exact ovoid eigenvector; all six isotropic spreads carry signature  $(1, 2)$ ; the hypercharge table  $X = (-2, -2, -2, 3, 3)$  reproduces the v310/v14 dictionary; moments  $(16, 0, 120, 0)$  with the chain  $40/41/240/248$ ; Pati–Salam  $8 + 8$  with  $B-L = 1 - 2n_c/3$ ;  $\chi_{\text{NSR}}$  = the anchor bit. Naming discipline: the same  $\sigma$  is the family 3-cycle  $A_3^{\text{Fam}}$  on message bits and the 3+2 slot split  $A_3^{\text{PS}}$  on carrier legs — two registers, never conflated. Lean companion: `TfptCarrier/ArfSpinorCompiler.lean` (23 kernel theorems). The physical code→matter reading is *not* claimed here (fence: next block). No marker move, no RH claim. Machine-checked: [\[verification/v774\\_arf\\_spinor\\_compiler.py\]](#). [E] (exact finite algebra; Lean companion)

**The fired matter kill (ARF.ROOTCLASS.01).** 18/18 checks; verdict ROOTCLASS-MIXED, all three must-fail controls fire; the prediction table SHA-frozen *before* any root data. No  $D_5 \oplus A_3/SU(5)$  convention makes even one full set of 15 Gaussian classes pure: the embedding-independent counting bound (every embedding has exactly 128 spinor-side roots;  $240 > 128$ ) forces  $\geq 7$  adjoint-side classes for *every* embedding, coordinate or not; the exhaustive scan ( $56$  splits  $\times$   $240$  assignments  $\times$   $2$  chiralities) finds zero passing conventions; all 8 spinor classes mix 8 distinct 16-weight pairs (best dictionary match  $8/128$ ;  $X$ -purity  $0/15$ ). Binding fence: the code→matter reading — including the “empty mailbox = right-handed neutrino” reading — must not enter any main claim; the Arf mathematics of v774 is untouched. No marker move, no RH claim. Machine-checked: [\[verification/v775\\_gaussian\\_class\\_d5\\_purity.py\]](#). [E] (exact census kill; preregistered)

**Boundary code uniqueness (ARF.BOUNDARY.CODE.01).** 31/31 checks; verdict BOUNDARY-CODE-UNIQUE. The non-circular chain boundary  $\rightarrow$  code  $\rightarrow E_8 \rightarrow \mathbb{F}_2^4 \rightarrow$  five slots exists with  $g_{\text{car}} = 5$  as *output*: census  $135 \rightarrow 30 \rightarrow 14 \rightarrow 2 \rightarrow 1$  rebuilt without Hamming/ $E_8$  input; the flag datum is one deck-invariant  $\mathbb{Z}_2$  (the product of the four side orientations; all three predeclared formalizations agree); the boundary gauge group (order 12) makes the flagless twofold pure gauge; Construction A of the selected code *is*  $E_8$  ( $240/2160$  theta, Cartan  $\det = 1$ , arms 1-2-4); the Arf selector is unique; packets  $1 + 4$ . Honest residuals as recorded then: R1 the doubly-even self-dual *universe premise* (the circularity relocated and shrunk, not removed), R2 deck-placement blindness (semantic, typed), R3 anchor naming ( $\bar{b}(F_\Sigma, A) = 1$ ). *All three moved in round 21 (2026-08-06, markers unchanged)*: R1 is replaced by R1' — the three physical axioms A1 mutual locality, A2 integer conformal spin, A3 holomorphy/index one, from which Type II is forced exhaustively ([\[verification/v799\\_seam\\_code\\_typeii.py\]](#)); R2 is placed — the deck is the metaplectic anomaly of the total modular  $S$ -lift at  $\tau = i$  — and R3 is named through the  $\sigma$ -orbit Arf defects whose XOR is the anchor itself ([\[verification/v798\\_seam\\_clifford\\_modular\\_s.py\]](#)). No P2-removal claim; the contract form is now the sharpened SEAM.CODE.TYPEII.01 residual R1' [C] (the seam satisfies A1–A3). No marker move, no RH claim. Machine-checked: [\[verification/v776\\_boundary\\_hamming\\_uniqueness.py\]](#). [E] (exact selection chain) + [O] (the named universe premise)

**The executed clock contract (FTRANSFER.CLOCKS.01 + CONTRACT.F.01).** One module from two probes ( $24 + 14$  checks, 0 failures; verdicts NO-COMMON-CONNECTION/FTRANSFER-FIBERED-CARRIES; prereg YAML and both data tables byte-frozen *before* the first run). All four dictionaries are construction-valid (Koide scheme check  $571\times$ ; washout drift  $1.15 \times 10^{-4}$ ; QCD overlay  $0.83\%$ ; relic slope  $0.0602$ ) and the one-class prediction dies sympy-exactly: transported Schwarzians  $\{-\Delta^2/2, -\Delta^2/2, 0\}$ ,  $\Delta = 6\log(3/2)$  — the K1 kill fires exactly as the frozen prior expected; the pass-enabling reparametrization is the forbidden non-affine Möbius clock. The surviving architecture is the *fibered* functor: one shared discrete  $PGL_2$  base (anchor cross-ratio  $4/3$  exact; unit parabolic deck translation) with the constant seam obstruction cocycle, values exactly  $\{0, \pm\Delta^2/2\}$ ; thermal/proper-time clocks  $\{\tau, \beta\}$  vs the RG clock  $\{\log \mu\}$  split the cosets; the relic channel stays degenerate, unclassified. The jet route of CONTRACT.F.01 closes at the physical-clock level; the named next step — derive the coset assignment from KMS/modular clock typing — is now a

theorem ([[verification/v792\\_ftransfer\\_kms\\_coset.py](#)], KMS-COSET-THEOREM). No marker move, no RH claim. Machine-checked: [[verification/v777\\_ftransfer\\_clock\\_jets.py](#)]. [E] (sympy-exact kill and cocycle) + (MEASURED) (dictionary legs) + [X] (executed preregistered kill test)

**The grid-supremum closure (QGEO.GRIDSUP.01).** One module from two probes (19/19 + 19/19; verdicts GRIDSUP-SPLIT-CLOSED-LOG-LAW/FOURIER-LOGSUM-CLOSED). Remainder (a) of the v745 (L1) majorant lemma is fully closed in the corrected  $(1 + \ln M)$  form: (a1) the continuum entrywise supremum, (a2) the configuration- $S_1$  closure with explicit  $B_{\text{conf}}(\varepsilon)$  (packing +  $\zeta(2)/\zeta(3)$ ), and (a3) the refinement remainder with  $\text{RHO}(\varepsilon)$  via exact  $\text{csc}^3$  integrals close elementarily with zero census violations; (a4) the leading part is honestly log-divergent (jump-driven; taper-controlled), so the literal v715 clause “one  $B(\varepsilon)$  for all grid refinements” is false at  $r_1 = 1$  and is repaired to  $\|D_N^{(M)}\|_1 \leq [B_0 + (J/2) \ln(M+3)]/N$ , certified at theorem level by the grid Fourier log-sum inequality  $\|F\|_1 \leq c_0 + (J/4) \ln(M+3)$ ,  $J = 2|f'_q(\varepsilon)|$  (162-case census to  $M = 6144$ , zero violations; all 252 transfer cases verified; Araki/Powers-Størmer summability explicit). Honest: the measured slope is  $J/\pi^2$  — the bound is valid, not sharp. Residues (b) L2 and (c) L3 stay open; GATE.QGEO does not move. No marker move, no RH claim. Machine-checked: [[verification/v778\\_qgeo\\_gridsup\\_logsum.py](#)]. [E] (theorem-level closure with explicit constants)

**The  $G_{\text{net}}$  continuum strand (GNET.GNSLIMIT.01).** One module from two probes (27/27 + 27/27; verdicts GNS-PRECURSORS-COHERENT/GNET-ARF-NO-CORRESPONDENCE). The inductive system is exactly coherent: Haar scaling isometry tower intertwines at  $\leq 2.2 \times 10^{-16}$ ; the index-4 expectation squares commute exactly (the finite half of the Longo Q-system identification); the canonical state is Cauchy with geometric contraction  $\sim 1/4$  per doubling; the index census is machine-exact at every level with zero degradation; the twisted Haag-duality defect is 0 with  $\dim B'/\dim A' = 4 =$  the Watatani index. The exact dim law  $d_c(\ell) = 4^{\ell-1} + 2^{\ell-1} \cos(\pi c/2)$  makes the  $\mathbb{C}[\mathbb{Z}_4]$  quasi-basis obstruction exactly  $2^{-\ell}$  (restored only asymptotically; it explains the  $\ell = 1$  three-sector anomaly). The honest negative, exhaustive: the  $16 = 1+5+10$  counting echo with the Arf geometry is exact but non-geometric ( $\mathbb{F}_2$ -rank 3 vs 4;  $GL(4, 2)$  census 0/20160; no internal order-3 carrier), and  $K_{\text{matter}}$  does not govern the tower transport — the two fours stay in their registers. All five controls fire. The five v746 continuum theorems stay named, not claimed (the limit-existence hypotheses are measured in round 21, [[verification/v802\\_gnet\\_martingale.py](#)]). No marker move, no RH claim. Machine-checked: [[verification/v779\\_gnet\\_gns\\_arf.py](#)]. [E] (exact coherence data; dim law) + (MEASURED) (precursors; honest negative)

**The sharpened-Z1 trilogy (PRIME.Z1.COMPACTNESS.01).** One module from three probes (gates  $3/4+1/4+$  legs  $3/6$  with exactly the preregistered fails; guards+controls  $20/20+23/23+23/23$ ;  $\sim 270$  s at full frozen ladders; verdicts Z1-SIGNATURE-PARTIAL/Z1-TRIPLE-PARTIAL/Z1-VAREEDGE-PARTIAL). The N2 GNS/Jacobi family carries edge collisions at the source depth (0.0032 vs 0.0039), the ram-odd contact ( $\cos$  up to 0.9971) and settled couplings (14/14 P) natively — but not the widening cadence (regular quadrature filling, free-Jacobi type); the finite boundary triple ( $A = 2 - J_K$ , imported Gram band) is exactly Herglotz through all typed transitions but dies as a whitened  $K = M/2$  import (cell-mass exactly 0.500 beyond the half-window; delivery 5.88; still arithmetic-specific: 5.9 vs GOE 13.0 vs random 132.5); with the raw  $\mu$ -weighted import the variable-edge family is bounded (0.936) and equicontinuous (0.807) with summable  $\sim$ rank-one entry poles at the arithmetic thresholds ( $c_{\text{mass}}$  0.032  $\ll$  1; rank ratios 0.80–0.87), while delivery is typed UNRESOLVED-BY-THIS-METRIC and the moment functionals oscillate (22.1). Measured unification: PRIME.KMS.INDUCTIVE\_STATE.02 and PRIME.Z1.OPERATOR.01 share their compactness theorem (carried) and share one remaining obstruction — the import-faithful boundary coupling; the merged target is named Z1-COMPACTNESS. No marker move, no RH claim, nothing beyond  $X = 20.3125$ . [2026-08-06 round-23: the selection half is finite-level SOLVED — Mosco form convergence + Friedrichs minimality replace the failed moment selector on identical rungs (moment osc 22.08 vs Friedrichs resolvents 0.0004, cofinal-unique  $2.5 \times 10^{-5}$ ; nothing whitened at the core), [[verification/v816\\_prime\\_mosco\\_selection.py](#)], MOSCO-SELECTS; the historical 22.1 oscillation above stays on record as the measurement that motivated the replacement.] Machine-checked: [[verification/v780\\_z1\\_compactness\\_trilogy.py](#)]. [E] (Herglotz/Ward



exactness) + (MEASURED) (compactness carried; selection open — since solved finite-level, see the Mosco block below)

**The  $d = 4$  forcing census and the clock kill (E8.ONEOBJECT.01).** One module from two probes (21/21 + 23/23; verdicts ONE-OBJECT-PARTIAL/CLOCK-FIBER-DEAD). The TFPT glue pattern (cyclic isotropic glue, evenness  $q \equiv 0 \pmod{2\mathbb{Z}}$ , unimodularity  $|H|^2 = 4d$ ) admits an even unimodular *diagonal* glue of  $A_{d-1} \oplus D_{d+1}$  iff  $d = 4$  (exact Fraction census,  $d = 2..12$ ): at  $d = 4$  exactly the two v92 Lagrangians ( $k \mapsto k, k \mapsto 3k$ ) with the explicit  $E_8$  certificate ( $\det = 1$ , 240 norm-2 vectors);  $d = 9$  dies at isotropy; both relaxation controls fire. Corollaries at the forced  $d$ :  $g_{\text{car}} = d+1 = 5$ ,  $N_{\text{fam}} = d-1 = 3$ , rank  $2d = 8$ , index  $4 = d = |\mu_4|$ . Honesty gate:  $c_3 = 1/(2\pi d)|_{d=4} = 1/(8\pi)$  is a corpus-legitimate rewriting (v23 anchor), *not* a new derivation of P1. The clock kill: the fiber product  $\mathbb{Z}_{12} \times_{\mathbb{Z}_6} \mathbb{Z}_{30}$  cannot act on the 60 Gaussian lines — the full line-compatible group has order 23040 with maximal element order 12 (orders 15/30/60 absent for every realization); the fiber product is cyclic  $\mathbb{Z}_{60}$  (exact SNF). Round-22 addendum: a second, independent  $d = 4$  mechanism — the null selector  $|v_d|^2 = \det M_d = d(4-d)$  on the RR/Serre functor vector, with the bridge  $g^2 - N^2 = 4d = |H|^2$  tying null to glue index on the same invariant  $4d$  ([verification/v807\_lorentz\_nullselector.py]). No marker move, no RH claim. Machine-checked: [verification/v781\_one\_object\_clock\_census.py]. [E] (exact census + exact kill;  $c_3$  link typed interpretation)

**The transition-bus torsor (E8.TRANSITIONBUS.01).** One probe (35/35; verdict TRANSITION-BUS-TORSOR). The 240 roots are 15 disjoint coordinate 8-frames over  $V = L/(1+i)L$ ; on  $L/2L$  the 120 root pairs are exactly the 120  $q = 1$  points of the plus-type quadratic space, and each class fiber is a canonical torsor under  $v^\perp$  (affine  $\mathbb{F}_2^3$ , no distinguished origin);  $J$  acts as translation by  $v$ . The obstruction census is proof-grade: no deck-equivariant root-level labeling  $R(E_8) = V \times (V \setminus 0)$  exists. The frozen symplectic predicate reproduces all 57600 ordered inner products (sign law included;  $h$ -refinement); spread layer  $240 = 5 \times 3 \times 16$  with the  $q^*$  selector; the  $A_{15}$  comparison is quantified (a strict bus *with* a start state;  $E_8$  provably has none; cross-class non-orthogonality exactly doubled). Controls fire (the C3 control-design correction disclosed). Round-22 follow-up: the no-origin obstruction is now an algebraic theorem —  $W = L/2L$  is free over the dual numbers  $\mathbb{F}_2[\epsilon]$ , the deck is the jet unit  $J = 1+\epsilon$ , and the exhaustive splitting census is empty ([verification/v803\_e8\_jetcode\_affine\_nsr.py]); the torsor is the non-split self-extension, not merely a census fact. No marker move, no RH claim. Machine-checked: [verification/v782\_e8\_transition\_bus.py]. [E] (exact structure theorem; bus language stays interpretation)

**The two-qubit Clifford identification (E8.CLIFFORD2Q.01).** One probe (32/32; verdict CLIFFORD-PARTIAL(H4)). Under the single predeclared chart the 60 Gaussian lines *are* the 60 pure two-qubit stabilizer rays, entry-exactly over  $\mathbb{Z}[i]$  (60/60; support census  $4+24+32$ );  $UG_{31}U^{-1}$  is an index-2 subgroup of the Clifford matrix group ( $92160 = 2 \times 46080$ , coset  $\zeta_8 G_{31}$ ; projectively equal);  $46080 = 4 \times 16 \times 720$  carries the semantics  $\mu_4 \times \text{Pauli}_{16} \times Sp(4, 2)$ , classes = Pauli contexts, spreads = MUB pentads. H4 fails as predeclared: the index bit is the Galois  $\sqrt{2}$ /Hadamard bit, not  $J \leftrightarrow -J$  (that is the separate antiunitary outer  $\mathbb{Z}_2$ ). All controls fire (T-gate twist exactly the predeclared 16/60). Round-21 follow-up: the missing coset is identified — the per-factor Hadamard is the metaplectic lift of modular  $S$  at  $\tau = i$  ([verification/v798\_seam\_clifford\_modular\_s.py]). Carrier mathematics only; the fired ROOTCLASS-MIXED kill is unaffected. No marker move, no RH claim. Machine-checked: [verification/v783\_two\_qubit\_clifford.py]. [E] (H1–H3 exact) + (MEASURED) (H4 honest partial)

**The curve/code 2-torsion decider (CURVE.CODE.2TORSION.01).** One probe (33/33; verdict CURVE-CODE-PARTIAL). The frozen CM route through  $y^3 = x^4 - 1$ : every generator period certified as an integral  $\mathbb{Z}[\zeta_{12}]$  recognition (dps 120, HNF index 1);  $\tau = \zeta^4$  derived as the only order-3 class; minimal odd  $\tau$ -invariant polarization type (1, 3) (no principal form; unit-sign obstruction);  $q_\Theta$  the unique  $\tau$ -fixed refinement. The correspondence dies at two exact layers:  $\tau$  acts freely (cycle type [3, 3] on the six odd theta characteristics, syntheme side) vs  $\bar{\sigma}$  fixing a 2-plane ([3, 1, 1, 1], duad side)

— exchanged only by the outer  $S_6$  automorphism; and  $q_\Theta$  is even (Arf 0, 1+6+9) while  $q^*$  is odd (Arf 1, 1+5+10). Joint census 0 with positive control 6; all controls fire. Round-21 follow-up: the outer twist is not a dead end — the canonical outer bridge exists and resolves the Arf mismatch by the anchor shift ([\[verification/v796\\_duad\\_syntheme\\_bridge.py\]](#)). No marker move, no RH claim. Machine-checked: [\[verification/v784\\_curve\\_code\\_2torsion.py\]](#). [E] (exact finite algebra; certified periods; both kill layers named)

**The check32 theorem (HECKE.CARRIER\_CHECK32.01).** One probe (20/20,  $\sim 40$ s; verdict CHECK32-THEOREM).  $f_8 = \eta(2\tau)^4 \eta(4\tau)^4 \equiv E_{\text{odd}} = \sum_{n \text{ odd}} \sigma_3(n) q^n \pmod{32}$ , verified to  $q^{100000} = 25000 \times$  the Sturm bound 4 (Sturm 1987 the one cited classical ingredient); corollary  $a_p \equiv 1 + p^3 \pmod{32}$  on all 9591 odd primes  $p < 10^5$  with the decoder  $p \equiv (a_p - 1)^3 \pmod{32}$  (cube bijection on the 16 odd residues); maximality: mod 64 fails at  $q^3$  (252/1000 census);  $32 = 2^{g_{\text{car}}}$  typed observation; Hecke grammar clean (ramified  $U_2$  law; harness amendment disclosed); controls fire (mutant 91.7%; random detection  $\sim 31/32$ ). Lean kernel companion `Check32.lean` (13 theorems). No marker move, no RH claim. Machine-checked: [\[verification/v785\\_hecke\\_check32.py\]](#). [E] (theorem modulo the one cited Sturm ingredient; Lean companion)

**The packet-480 adjudication (PRIME.PACKET480.01).** One probe (28/28; verdict PACKET480-ADDRESS-ONLY; the kill fired as preregistered). Header( $p$ ) = ( $p \bmod 30$ ,  $a_p \bmod 32$ ) is exact 7-bit address arithmetic (CRT to  $p \bmod 480$ ;  $\varphi(480) = 128 = 8 \times 16$  classes, all hit; decoder via the check32 congruence recomputed independently) — but  $(\mathbb{Z}/480)^\times$  (type 2.2.4.8, exponent 8) admits no faithful canonical action on the 128  $E_8$  spinor roots (canonical torsor group  $\mathbb{F}_2^7$ , exponent 2); 3 of 7 bits realizable; maximal canonical action = the order-8 graded image  $\langle \mu_4, \varepsilon_{67} \rangle$ ; the 128 stays a fingerprint. Controls fire; ROOTCLASS-MIXED fences every matter-adjacent reading. No marker move, no RH claim. Machine-checked: [\[verification/v786\\_prime\\_packet480.py\]](#). [E] (exact address arithmetic) + [X] (preregistered kill fired)

**The arrow ledger and the broadcast (HECKE.ARROW\_MESSAGE.01).** One module from two probes (48/48 + 21/21; verdicts ARROW-LEDGER-STRUCTURED/BROADCAST-EXACT). The 15 ramified arrows are the 15 polar labels  $\sigma$ -equivariantly (7 NS + 8 R); spread census (3, 1, 1, 1, 1) with the 3-block at the polar label; the two-step ledger collapses label-resolved to  $T/196 = (4/49)I + (45/49)\Pi_0$  exact,  $T = 4B^2$ , the 105 leg classes = the v756 Kraus index set with weight  $(7^{-1/2})^4$ ; the trace collapse is exact with  $a_7 = +24$  now sign-derived (full 137600-line census);  $n_B = (\sigma_3^2 - a_p^2)/8$ ; the entropy accounting is a typed distribution measurement (no decoded message). The broadcast: on every odd shell  $n \in \{3, \dots, 13\}$  the joint census factorizes exactly as  $\bar{T}_n = M_n \otimes I_{16}$  with  $B_n = 16R(n)$  arrow-exactly; new identities  $b = 2A_p$  and  $n_B = A_p B_p/2$ ; honest negative:  $R(p) \neq$  the type-B Weyl orbit count at  $p = 7$  ( $13 \neq 10$ ; completed in round 21 by the full no-arrow-realization adjudication, [\[verification/v797\\_r\\_microstate\\_identification.py\]](#)). All controls fire. No marker move, no RH claim. Machine-checked: [\[verification/v787\\_hecke\\_arrow\\_broadcast.py\]](#). [E] (exact ledger/factorization identities) + [C neu] (channel reading fenced)

**The positive  $C_2$  lift (HECKE.POSITIVE\_C2\_LIFT.01).** One probe (42/42,  $\sim 200$ s; verdict C2LIFT-THEOREM).  $A = (E_{\text{odd}} + f_8)/2$  and  $B = (E_{\text{odd}} - f_8)/2$  are positive theta series ( $\frac{1}{16}\theta_2(2\tau)^4\theta_3(4\tau)^4$  and  $\frac{1}{16}\theta_2(2\tau)^4\theta_2(4\tau)^4$ ; verified to  $q^{50000}$ );  $B = 16R$  with the closed convolution and the  $\mathbb{N}^8$  microstate count (degeneracies 1, 4, 10, 24, 43); the eta-free generator  $a_n = \sigma_3(n) - 32R(n)$  reproduces every odd  $f_8$  coefficient — check32 becomes a kernel corollary; symbolic layer sympy-exact, classical citations typed and machine-verified; the packet automaton composition laws censused on 41053 coprime pairs + 70 prime powers; the five-condition validator passes all odd primes  $< 10^5$  with joint detection 1.000000 and the tamper blind spot exactly the  $16\mathbb{Z}$  lattice (15/16); controls fire (wrong factors 16/64 fail at  $q^3$ ); two harness amendments disclosed; sheet-parity readings [C neu] fenced. Lean kernel companion `PositiveC2Lift.lean` (build green, 3406 jobs). No marker move, no RH claim. Machine-checked: [\[verification/v788\\_positive\\_c2\\_lift.py\]](#). [E] (theorem-grade decomposition + automaton) + (MEASURED) (detection power)

**The multirate ladder and its proof (HECKE.MULTIRATE2ADIC.01 + HECKE.CONSTDEPTH.01).** One module from two probes (23/23 + 24/24,  $\sim 200$ s; verdicts MULTIRATE-THEOREM/SPINLIFT-

VERIFIED and CONSTDEPTH-THEOREM). The ladder  $v_2(1+p^3-a_p) \geq 5 + 2[\chi_{-4}(p)=1] + [\chi_8(p)=1]$  holds for all 78497 odd primes  $p < 10^6$  with sharpness attained per class (witnesses 3/7/5/17; depths 5/6/7/8; the exact-depth mechanism of classes 7 and 1 followed in round 21, [verification/v795\_halving\_tails\_k5.py] — per-class infinitude stays open); character sifts I0–I3 Sturm-certified at level  $\leq 512$ ; the predeclared mod-512 must-fail fires at  $n = 9$ ; the Shimura lift  $\text{Sh}(g) = -8E_{\text{odd}} + 256H$  is exact to 160 with Kronecker factor  $\chi_8$  (the ladder's third rung); the  $32 \rightarrow 256 \rightarrow 128$  semantics stays [C neu] observation. The proof: the weights  $(1, -3, 2)$  telescope to the both-odd convolution; class 3 mod 8 pinned by the unique  $x^2 + 2y^2$  ( $h = 1$ )  $\Rightarrow v_2 = 5$  exactly; class 5 mod 8 by the ternary bridge  $R_3(p)/8 \equiv \#\{x^2 + 4w^2 = p\} = 1 \pmod{2}$  ( $h = 1$ )  $\Rightarrow v_2 = 7$  exactly; two named classical ingredients [N1]/[N2], instances machine-verified;  $10^6$  census with zero exceptions; composites violate as required. No marker move, no RH claim. Machine-checked: [verification/v789\_multirate\_constdepth.py]. [E] (ladder modulo two cited ingredients; constant depths proven)

**The SNF fingerprint and the  $\mu_4$  packet (HECKE.SNF\_THETA.01 + HECKE.MU4\_PACKET.01).** One module from two probes (18/18 + 17/17; verdicts SNF-FINGERPRINT/MU4-PARTIAL). The correction theta has the representation identity  $256R(n) = \#\{\text{odd } (u, v) : Q = 4n\}$  and its SNF  $(1^4, 2^4)$  matches the ramified inclusion  $(1+i)L \subset L$  exactly — but the isometry census is empty at every admissible level (kissing 240 vs 8, proof-grade; 0/20160  $GL(4, \mathbb{F}_2)$ , alternating vs odd form; the naive 4+4 split inadmissible by the replicated v638 theorem): a fingerprint, not an isometry. The adjudication: the new exact identity  $c_{\text{sig}} = \frac{1}{15}E_4(q^2) - \frac{6}{5}E_4(q^4) + \frac{32}{15}E_4(q^8) - 8f_8$  — the cusp part of the quartic  $\mu_4$  character is exactly  $-8f_8$  with  $-8 = 52 - 60 = -\text{rank}(E_8)$ ; the quadratic ( $C_2$ ) channel is pure Eisenstein; the all-shell quartic vanishing is false (closed series  $\prod(1+q^{2n})^{-4}$ , fails from grade 2). Controls fire. No marker move, no RH claim. Machine-checked: [verification/v790\_snf\_mu4\_theta.py]. [E] (exact identities; census honestly empty) + [C neu] (readings fenced)

**The positive descent (PRIME.POSITIVE\_DESCENT.01).** One probe (30/30 incl. the 5 must-fire controls; verdict DESCENT-PARTIAL; the declared run-1  $\rightarrow$  run-2 calibration carried verbatim). The packet GNS state on  $\mathbb{N}[C_2] \otimes \mathbb{N}[\mathbb{F}_2^4] \otimes \mathbb{N}[\mu_4]$  is manifestly positive at every depth (all 128 character values  $\geq 0$  exactly on the Fraction leg); the naive linear pushforward is *not* a state (F1:  $-6.6 \times 10^{-2}$ , depth-flat — signedness is observer projection); the GL1 descent is bit-identical to the deployed Weil window (rel  $6 \times 10^{-16}$ ) and is its unique PSD sector of 24 (F2: the breaking tensor factor is the continuum/pole leg, not the registers; arch-only flat vs arch+pole falling). The three-object contract is registered open [O]: sector-adapted continua / GL1-sector PSD persistence in the Z1-COMPACTNESS frame / the carrier intertwiner. All controls fire. Round-21 follow-up (markers unchanged, the contract stays [O]): all three objects are now delivered at finite level — the continua functorially ([verification/v793\_f8sector\_conductor.py]), the limit object identified and the trend measured ([verification/v794\_cp\_extension\_gate.py]), the intertwiner in Stinespring form ([verification/v801\_prime\_cp\_intertwiner.py]); the remaining analytic core is the per-sector positivity floor. Round-23 follow-up (markers unchanged): selection and uniqueness both finite-level delivered — Mosco selection ([verification/v816\_prime\_mosco\_selection.py]) and the master theorem ([verification/v817\_positive\_descent\_master.py], prime state defects summable at 0.701/doubling); the floor reduces to the single ratio inequality  $\rho = \tau/\tau_{\text{pnt}} > 0$  ([verification/v818\_sector\_floor\_attack.py], PRIME.FLOOR.RATIO.01 [O]). Round-24 follow-up (markers unchanged): the floor contract is *narrowed* — the lock-block floor  $\lambda\tau$  carries a certified three-piece lower-bound skeleton on the deployed battery, closed at citation grade for all  $h$  up to  $\alpha^* \approx 11$  ([verification/v823\_prime\_lagrange\_floor.py], [verification/v824\_prime\_floor\_skeleton.py]); battery-relative,  $\alpha$ -bounded, still open. Round-25 follow-up (markers unchanged): the kill gates survived at full sieve depth  $X = 25.5$  with growing margins, the certified family replaced the collapsing single pair, and the  $\alpha^*$  horizon fell as a float-convention artifact — citation grade to  $\alpha = 12.75$ , the envelope certified-explicit at  $c_{\text{cert}} = 4.335$  ([verification/v829\_prime\_floor\_depth.py], [verification/v830\_prime\_float\_budget.py]); the alias-phase proof blocker named, still open. Round-26 follow-up (markers unchanged): the blocker resolves into a *typed pair-correlation*

*circularity boundary* — the analytic-envelope route is closed honestly and the bridge contract `PRIME.FLOOR.PAIRCORR.01 [O]` registered (`[verification/v831_prime_alias_second_moment.py]`); still open. Round-27 follow-up (markers unchanged): both corner-era routes at that wall are decided — the corner route’s structural half closes weight-generically but is comb-blind (the wall relocates into the identification step), and the commutant SOS route closes definitively by exact certificates; both stop-listed, the bridge contract unchanged (`[verification/v835_corner_hjelmstev_tower.py]`, `[verification/v836_commutant_sos_closure.py]`); still open. Round-28 follow-up (markers unchanged): the corner route’s perimeter closes as measured compression-class theorems (doors, tower levels, expectations, position carriers — the identity is an extremal state condition), the zero-side demand saturates the GUE boundary structurally with the bootstrap loop short, and the route *reopens* with the relational input: the identification carrier exists, the identified corner’s excess is positive on all 67 rungs, and the certified skeleton types the wall as the infinite quantifier over strictly-positive certified enclosures — sharpened demand: a uniform lower bound on the excess margin (`[verification/v837_corner_closure_quantifier.py]` — `[verification/v842_excess_certified_skeleton.py]`); still open. Round-29 follow-up (markers unchanged): the margin becomes a *doubly-derived typed law* —  $\tau = e_1(\alpha) h^{-3/2} \tau_{\text{pnt}}(\alpha)$  with the certified envelope constant reproduced exactly across both coordinate systems ( $\min e_1 \geq 4.335$  on all 67 rungs), the tower gives scale not recursion, the excess is a growing cancellation (the wall self-similar at cell level), and the finite-table limit is kernel-checked in Lean 4 (`[verification/v843_margin_law_excess_lean.py]`, `TfptCarrier/ExcessSkeleton.lean`); still open. Round-30 follow-up (markers unchanged): the three candidate proof architectures are decided — the relational Schur–Gram structurally (the forced Cauchy–Schwarz price, geometry-independent), the sign-register wedge at the uniformity wall, the completed-cell cone transport at the  $n = 2$  cell (`[verification/v846_schur_spectral_mother.py]`, `[verification/v847_wedge_cellcone_transport.py]`) — and the continuum extraction is complete: the wall is exactly hypothesis (H), cofinal finite positivity (`[verification/v848_extraction_chain.py]`, `PRIME.EXTRACTION.CHAIN.01`); still open. Round-31 follow-up (markers unchanged): the invariance atlas — the nuclear-norm tax theorem closes the positive-dilation class in any basis and the index route by measurement (`[verification/v850_completion_tax_flow.py]`), the cone violations resolve into the graded kernel law (`[verification/v851_cluster_kernel_field.py]`, `PRIME.CELLCONE.GRADEDKERNEL.01 [O]`), the wall is invariant across criteria and input classes (`[verification/v855_invariance_atlas.py]`), and the minimal hypothesis is kernel-checked:  $(H_{\text{cof}})$ , with `UniformMarginBound` formally demoted to an over-strong sufficient lemma (`[verification/v849_cfin_unique_cofinal_lean.py]`, `TfptCarrier/CofinalWeil.lean`, `FORM.PRIME.COFINAL.WEIL.01`); still open. Round-32 follow-up (markers unchanged): the grade law — the graveyard unified by the kernel-checked homogeneity no-go (`[verification/v859_grade_no_go_elevator.py]`, `TfptCarrier/GradeNoGo.lean`, `FORM.PRIME.GRADE.NO_GO.01 [F]`), the connected covariance evades the nuclear tax and dies on the grade gap (`[verification/v856_connected_current_lean.py]`), the finite-head phase-rescue family closed by theorem (`[verification/v860_phase_lever_closure.py]`), the elevator class closed on the deployed sides ( $\tau^* = 6.27$ ), and the conditional frame three hypotheses  $\Rightarrow (H_{\text{cof}})$  kernel-checked (`TfptCarrier/CofinalCurrent.lean`, `FORM.PRIME.COFINAL_CURRENT.01 [F]`); still open. No marker move, no RH claim. Machine-checked: `[verification/v791_positive_descent.py]`. (MEASURED) (exact-rational positivity; unique PSD sector) + **[O]** (three-object contract registered)

**The KMS coset theorem (FTRANSFER.KMSCOSET.01).** One probe (18 checks, 0 failures; verdict `KMS-COSET-THEOREM`). The coset carried by a clock chart of the executed  $F_{\text{transfer}}$  contract is a *function* of its KMS/modular typing datum alone:  $S = -(\ln \lambda)^2/2$  with  $\lambda$  the  $\text{PGL}_2$  multiplier of the flow’s time-1 holonomy per clock e-fold. The classifier uses no Schwarzian and no derivatives (non-circularity gated on its own source): functional-identity holonomy witness,  $\text{PGL}_2$  class, detailed-balance multiplier cross-ratio. Blind assignment:  $F_{\text{pole}}/F_{\text{Boltzmann}}$  modular with  $|\ln \lambda| = \Delta = 6 \log(3/2)$  exactly,  $F_{\text{QCD}}$  autonomous (parabolic),  $F_{\text{relic}}$  degenerate; unblinding exact (sympy zero). Controls: fake KMS caught; affine invariance; the v578 Möbius clock as the positive case. The executor  $\rightarrow$  groupoid  $\rightarrow$  coset chain is whole. No marker move, no RH claim. Machine-checked:



[[verification/v792\\_fttransfer\\_kms\\_coset.py](#)]. [E] (sympy-exact theorem; blind protocol)

**Sector continua and the conductor functor (PRIME.SECTOR.CONTINUA.01).** One module from two probes (15/15 + 16/16; verdicts F8SECTOR-PSD/CONDUCTOR-FUNCTORIAL). The  $f_8$  sector, broken at  $-132..-151$  under the register-trivial GL1 continuum (v791 F2), is PSD on the entire frozen ladder with its *own* weight-4/conductor-8/no-pole continuum ( $+1.52 \times 10^{-4} \rightarrow +3.20 \times 10^{-5}$  over  $X = 4..10$ ); the  $\chi_4$  sector likewise; three-sector coherence; the wrong continuum reproduces the parent breakage at  $-140.8$ . The continuum assignment is one closed structure map  $\chi \mapsto q^{s/2} \prod_j \Gamma_{\mathbb{R}}(s + \mu_j)$  (duplication ward  $2.7 \times 10^{-15}$ ); the twist  $f_8 \otimes \chi_{-4}$  has conductor 16 decided inside the Atkin–Li bound by the Fricke ward ( $6.7 \times 10^{-16}$ ) and lands PSD with the rule continuum; four-sector coherence; the conductor datum is load-bearing at exactly  $\ln 2$  and pinned from below by the PSD margins. Sector PSD stays finite-level evidence (GRH-type statements unproven). Round-22 follow-up:  $\chi_8/\chi_{-8}$  land PSD under the same rule (exact parities), so the rule map now covers the full mod-8 dual group ([[verification/v806\\_hecke\\_local\\_clifford.py](#)]). Controls fire. No marker move, no RH claim. Machine-checked: [[verification/v793\\_f8sector\\_conductor.py](#)]. (MEASURED) (PSD ladders under frozen gates) + [E] (rule instances, convention lock, Fricke conductor)

**The CP extension gate (PRIME.CP.EXTENSION.01).** One probe (17/17; verdict CPGATE-UNDECIDED-FALLING; two declared run-1  $\rightarrow$  run-2 repairs carried). The net data a CP-extension theorem consumes are measured: restriction exactness (the sector Weil functional  $W_\chi$  is well-defined on the union space  $V_\infty$  without a limit), Cauchy interlacing, uniform boundedness (the frozen  $e^{X/2}$  pole prediction was wrong — measured  $\ln$ -slope 0.079; the whole family near-uniformly bounded). The limit object is typed exactly: per automorphic character the positivity floor  $\inf_X \lambda_{\min}(T_{\chi,X}) \geq 0$  — the v780 Z1-COMPACTNESS demand sector-decorated (anchor  $3.882 \times 10^{-6}$  at  $M = 1176$  reproduced). Deep trend: no sector crosses zero; GL1 falls power-law to  $3.9 \times 10^{-6}$  at  $X = 18.375$  ( $\beta = -1.69$ ),  $f_8 \beta = -1.63$ , twist  $\beta = -2.10$ , and  $\chi_4$  saturates at  $\sim 1.5 \times 10^{-6}$  — the first measured sector floor. [2026-08-06 round-23: the floor demand is now reduced to the single ratio inequality  $\rho = \tau/\tau_{\text{pnt}} > 0$  with a measured  $h^{-3/2}$  envelope ([[verification/v818\\_sector\\_floor\\_attack.py](#)], PRIME.FLOOR.RATIO.01 [O]); round-24: narrowed by the certified floor skeleton ([[verification/v823\\_prime\\_lagrange\\_floor.py](#)], [[verification/v824\\_prime\\_floor\\_skeleton.py](#)]) — battery-relative,  $\alpha$ -bounded; round-25: the kill gates survived at full sieve depth and the  $\alpha$ -bound fell at citation grade ([[verification/v829\\_prime\\_floor\\_depth.py](#)], [[verification/v830\\_prime\\_float\\_budget.py](#)]), the envelope certified-explicit ( $c_{\text{cert}} = 4.335$ ); round-26: the analytic-envelope route closed at its typed pair-correlation boundary ([[verification/v831\\_prime\\_alias\\_second\\_moment.py](#)], PRIME.FLOOR.PAIRCORR.01 [O]), still open; round-27: both corner-era routes at the wall decided — corner structural half closed weight-generically but comb-blind, SOS route closed by exact certificates ([[verification/v835\\_corner\\_hjelmlev\\_tower.py](#)], [[verification/v836\\_commutant\\_sos\\_closure.py](#)]), the wall relocated into the identification step, still open; round-28: the closure quantifier completed and the relation route opened — the identification carrier exists with the relational input, the excess positive on all 67 rungs, the certified skeleton strictly positive ([[verification/v841\\_relation\\_carrier\\_ladder.py](#)], [[verification/v842\\_excess\\_certified\\_skeleton.py](#)]), the wall = the infinite quantifier over certified enclosures, still open; round-29: the margin typed as the doubly-derived law  $\tau = e_1 h^{-3/2} \tau_{\text{pnt}}$  ( $\min e_1 \geq 4.335$  on all 67 rungs, both coordinate systems), the tower scale-only, the excess a growing cancellation, the finite-table limit kernel-checked in Lean ([[verification/v843\\_margin\\_law\\_excess\\_lean.py](#)]), still open; round-30: the three architectures decided (Schur/spectral price geometry-independent, wedge uniformity, cone broken at  $n = 2$ ) and the extraction chain complete — the wall is exactly hypothesis (H) ([[verification/v846\\_schur\\_spectral\\_mother.py](#)]–[[verification/v848\\_extraction\\_chain.py](#)]), still open; round-31: the invariance atlas — the wall the same across compressions (the diverging nuclear-norm tax, basis-invariant), geometries, criteria ( $BD = 2\lambda_1$ ) and input classes (statistics = sieve), the violations graded (PRIME.CELLCONE.GRADEDKERNEL.01 [O]), and the minimal hypothesis kernel-checked as ( $H_{\text{cof}}$ ) ([[verification/v850\\_completion\\_tax\\_flow.py](#)]–

[[verification/v855\\_invariance\\_atlas.py](#)]), still open; round-32: the grade law — the graveyard unified by one kernel-checked homogeneity no-go, the licensed rates elevator closed on the deployed sides by signed densities, the phase-rescue family closed by theorem, and the covariance instrument typed ([[verification/v856\\_connected\\_current\\_lean.py](#)]-[[verification/v860\\_phase\\_lever\\_closure.py](#)]), still open.] Controls fire (conductor swap = margin  $-\ln 2$  at  $2.2 \times 10^{-16}$ ). No marker move, no RH claim. Machine-checked: [[verification/v794\\_cp\\_extension\\_gate.py](#)]. (MEASURED) (net properties, deep trend; the persistence demand stays the open core)

**The halving tails and the  $k = 5$  mechanism (HECKE.HALVINGTAILS.01 + HECKE.K5ANOMALY.01).**

One module from two probes (20/20 + 17/17; verdicts TAILS-IDENTIFIED/K5-MECHANISM-FOUND). Exact identities  $v_2(D_p) = 6 + v_2(X_7(p))$  for  $p \equiv 7$  and  $= 8 + v_2(X_1(p))$  for  $p \equiv 1 \pmod{8}$ , with  $X_7 = H/2$ ,  $X_1 = H/8$  termwise-integral divisor sums (composites included;  $10^6$  census zero exceptions); class-7 base  $\iff R_3(p) \equiv 16 \pmod{32}$  ( $h = 1$  ternary via the  $\chi_{-4}$  bridge); the class-1 two-shape criterion exact, its single-character bridge typed open. The anomaly:  $k = v_2(X_1)$  is deterministic on the residue-tower cells  $(m, t) = (v_2(p-1), 2\text{-power depth of } 2)$  with zero exceptions;  $k = 5$  lives only in cell  $(5, 3)$  of density  $1/64$ , so  $P(k=5) = 1/128$  — exactly the observed half mass. The class-7 mirror law  $v_2(D_p) = 3 + v_2(p+1)$  through  $k = 4$  explains the class-3 constancy; the governing-field derivation stays typed open (Cohn–Lagarias frame cited). Controls fire. No marker move, no RH claim. Machine-checked: [[verification/v795\\_halving\\_tails\\_k5.py](#)]. [E] (identities and tower determinism modulo the named  $h = 1/\text{Gauss ingredients}$ ) + [O] (governing field)

**The outer bridge (CURVE.CODE.OUTERSPIN.01).** One probe (24/24; verdict BRIDGE-CANONICAL).

The Sylvester duality  $\beta$ : code odd forms  $\rightarrow$  curve spreads with  $\beta\sigma = \tau\beta$  and  $\beta(q^*) = S^*$  (the unique  $\langle \tau, \rho \rangle$ -fixed spread) exists and is unique up to the order-6 code joint stabilizer (census  $18 + 18 \rightarrow 6 + 6$ , one orbit incl. the  $\tau/\tau^2$  swap by an inner code symmetry); the outer witness is exact and uniform. It resolves the v784 Arf mismatch canonically:  $q_\Theta$  pulls back constantly to  $q_{\text{even}}^*$  with  $q^* = q_{\text{even}}^* + \bar{h}(\cdot, A)$  (the anchor shift);  $\bar{5}/10$  and  $3+2$  transport exactly onto the  $S^*$ -line geometry;  $t_A \mapsto \rho = J$  on every bridge;  $\chi_{\text{NSR}}$  transports as an honest exact two-variant torsor (pinned by the v752 NS/R parity). The inner identification stays dead; no matter semantics. Controls fire. No marker move, no RH claim. Machine-checked: [[verification/v796\\_duad\\_syntheme\\_bridge.py](#)]. [E] (finite census theorem; structure labels only)

**The  $R$ -microstate identification (HECKE.R\_MICROSTATE.01).** One probe (14/14; verdict R-NO-ARROW-REALIZATION; frozen dictionary, the disclosed pilot produced only kills). The honest negative:  $R(p) = 1, 4, 10, 24, 43, 68$  has no arrow-level realization at the tested places — type-B orbit counts  $(1, 4, 13)$  killed at  $p = 7$ ; the type-B set is not invariant under any deployed extension; the refined census separates all 13 orbits; pointwise switch arrows do not exist; the Kneser  $J$ -stability census has  $\leq 2$  classes. The count identity  $16B_n = 256R(n)$  (= the odd-vector count of  $\text{diag}(1^4, 2^4)$  at  $4n$ ) is exact everywhere but count-level only: the SNF fingerprint is shared while the minimum-vector counts (8 vs 240) exclude any isometry. The packet and arrow layers share totals, not the  $R$ -grading. Controls fire. No marker move, no RH claim. Machine-checked: [[verification/v797\\_r\\_microstate\\_identification.py](#)]. [E] (count identities) + honest negative on record

**The metaplectic  $S$ -lift (SEAM.CLIFFORD.MODULAR\_S.01).** One probe (27/27; verdict MODULAR-S-PARTIAL). The per-binary-factor Hadamard  $K_1 = H \otimes I$  is the metaplectic/Weil lift of modular  $S$  at its fixed point  $\tau = i$  and lands exactly in the missing coset  $\zeta_8 G_{31}$  of v783 ( $S^2 = I$ ,  $T^2 = \text{Pauli parity}$ ,  $(TK)^3 = \zeta_8 I$  — the Weil constant); the total Fourier  $H \otimes H$  lies inside  $G_{31}$  with metaplectic anomaly  $(T_3 K_3)^3 = iI = J$  — the deck is the anomaly of the total modular lift (residual R2 placed);  $\zeta_8 = (1+J)/\sqrt{2}$  is the real half-deck swapping the seam pair  $\{L, \zeta_8 L\}$ . The strict uniqueness census over all 46080 coset elements is *empty* (no  $\Theta$ -real metaplectic involution fixes  $q^*$ : the Arf defect is unavoidable); the retyped census has exactly one  $G_{31}$ -conjugacy class, and the  $\sigma$ -orbit of lifts has Arf defects exactly  $\{A + F_\Sigma + F_i\}$  whose XOR is the anchor  $A$  itself (residual R3 named, not fixed). Controls fire (CZ inside  $G_{31}$ ; wrong phase breaks  $S^2$ ). No marker

move, no RH claim. Machine-checked: [verification/v798\_seam\_clifford\_modular\_s.py]. [E] (exact coset/metaplectic identities; the strict census empty by its own frozen gate)

**Type II from the seam axioms (SEAM.CODE.TYPEII.01).** One probe (19/19; verdict TYPEII-FORCED). Exhaustively over all 308,993 subspaces of  $\mathbb{F}_2^8$  (dim 0..4; dim > 4 by rank-nullity): mutual locality of the Construction-A boundary vertex words  $\iff C$  self-orthogonal; integer conformal spin (trivial  $T$  sector phases  $i^{\text{wt}}$ )  $\iff C$  doubly even; holomorphy/index one ( $|\text{disc}| = 1$ ,  $S$ -closure of the single character)  $\iff C$  self-dual — the survivor set is exactly the 30  $\hat{e}_8$  copies; no boundary-legal non-Type-II code exists; every non-self-dual doubly-even code has a fractional-weight discriminant sector (exhaustive; [8, 3] witness with exact coset thetas). Residual R1 of ARF.BOUNDARY.CODE.01 is replaced by R1': the physical seam satisfies A1 mutual locality, A2 integer conformal spin, A3 holomorphy/index one — each a standard physical demand, not a coding-theory premise. Imported lattice-VOA/theta ingredients cited and machine-verified in every instance used. Controls fire. No P2 marker move, no RH claim. Machine-checked: [verification/v799\_seam\_code\_typeii.py]. [E] (exhaustive equivalence chain) + [C] (R1': the seam satisfies A1–A3)

**The torsor Fourier modes (E8.TORSOR.FOURIER.01).** One probe (30/30; verdict TORSOR-FOURIER-PARTIAL). The  $120 = 15 \times 8$  projective Fourier rays of the origin-free root fibers are canonical (an origin shift is a global sign; phase law exact on all 960 shifts), orthogonal (integer Gram =  $16I$ ), deck/Pauli-diagonal by characters and  $G_{31}$ -monomial with label action  $Sp(4, 2)$  (kernel  $64 = \mu_4 \times \text{Pauli}_{16}$ ). The carrier block — the 8 R-fibers' 64 rays — factorizes as  $(1+5+10) \boxtimes (1+3)$  under  $W(D_5) \times W(A_3)$  (Clebsch charpoly  $(x-5)(x-1)^{10}(x+3)^5$  exact;  $S_4$ -natural tetrad with  $\sigma =$  family 3-cycle + anchor) — the carrier Pascal at *character* level, impossible at point level (v775); the honest cap: the weight and character bases are mutually unbiased ( $|\langle \text{pair} | \text{mode} \rangle|^2 = 1/8$  exactly), so ROOTCLASS-MIXED stands. The 45 deck-even modes are the 45 (context, Pauli) incidences under the certified chart. Controls fire. No marker move, no RH claim. Machine-checked: [verification/v800\_e8\_torsor\_fourier.py]. [E] (character theory exact; the predeclared P3 failure typed)

**The carrier intertwiner (PRIME.CP.INTERTWINER.01).** One probe (29/29; verdict CP-INTERTWINER-EXISTS). Demand (3) of PRIME.POSITIVE\_DESCENT.01 at finite level:  $\Phi(a) = V^* \pi(a) V$  with  $V$  the 105-leg Kraus stack (unitality  $\sum_e E_{x_e x_e} = 7I$  exact integer) and  $\pi$  the arrow representation; the arrow  $*$ -algebra is the full  $M_{15}$  (exact matrix-unit closure; involution = arrow reversal); the Choi matrix is exact-rational (105 eigenvalues each  $1/7$ ; PSD structural); all covariances exact ( $\sigma$ , deck  $T = 4B^2$ , half-weight,  $\beta = 1$  balance). The four automorphic character channels of the one map land on the four sector windows: GL1 = the deployed Weil window at rel  $6.0 \times 10^{-16}$ ;  $\chi_4/f_8$ /twist on their  $\Gamma_{\mathbb{R}}$ -rule objects ( $\sim 10^{-15}$ ), all PSD; the ramified conductor emptiness is structural; the v791 F1 failure is retyped as a negative Choi eigenvalue. The infinite-level demands D1–D3 (dilation family; normality on the z1-COMPACTNESS object; the limit identification with the critical-line Weil functional — contains RH) stay open and fenced. Controls fire. No marker move, no RH claim. Machine-checked: [verification/v801\_prime\_cp\_intertwiner.py]. [E] (Stinespring/Choi exact) + (MEASURED) (channel landings) + [O] (D1–D3)

**The martingale limit hypotheses (GNET.MARTINGALE.LIMIT.01).** One probe (15/15; verdict MARTINGALE-HYPOTHESES-MET). The Haar ladder is an exact filtration (isometry with support coherence, leak 0; Watatani quasi-basis 185/3041 at  $l = 2/3$ ; one index-4 expectation for the whole tower); the state defects are summable at measured rate  $\sim 0.25$  per doubling — one power better than the  $2^{-l}$  dim-law envelope (reported, not forced); the unique limit follows by elementary telescoping and is verified on every rung; the split/normality precursors are uniform (determinant witness  $D_k \geq 0.985$ , stabilizing at 0.9928). Steps 5–7 (GNS reconstruction, local normality, split +  $\mu_4$  simple-current extension) stay typed analytic remainder. The open QGEO majorant residues (b)/(c) are bypassed for limit *existence* and relocated into the typed normality step — a reallocation, not a proof. Controls fire (decimation converges to the wrong degenerate limit: the coherent bond is load-bearing). No marker move, no RH claim. Machine-checked: [verification/v802\_gnet\_martingale.py]. (MEASURED) (hypotheses met) + [O] (steps 5–7 typed)

**The jet-code normal form and the affine NS/R geometry (E8.RAMIFIED.JETCODE.01 + E8.AFFINE.NSR.01).** One module from two probes (18/18 + 15/15; verdicts JETCODE-EXACT/AFFINE-NSR-EXACT). Because 2 ramifies in  $\mathbb{Z}[i]$ ,  $\mathbb{Z}[i]/(2) \cong \mathbb{F}_2[\epsilon]/(\epsilon^2)$  with  $\epsilon = 1+i$  (unique iso; the split ring  $\mathbb{F}_2 \times \mathbb{F}_2$  fails all 24 bijections), and  $W = L/2L$  is *free* of rank 4 over the dual numbers (Hermite-certified  $\mathbb{Z}[i]$ -basis): the mod-2 root system is a first-order jet space, the exact self-extension  $0 \rightarrow \epsilon W \rightarrow W \rightarrow V \rightarrow 0$  with  $\ker \epsilon = \text{im } \epsilon$ . The deck *is* the jet unit  $J = 1+\epsilon$  — translation by the error part re-derives the v782 transition-bus torsor on all 240 roots — and among all 65536 sections there are *zero*  $\mu_4$ -equivariant splittings: non-splitness is the no-canonical-origin obstruction, now an algebraic theorem rather than a census fact. The 120 root pairs are the  $q=1$  unit shell ( $240 = 15 \times 8 \times 2$ : root = address  $\times$  error jet  $\times$  orientation). Part 2:  $\text{Stab}(\chi_{\text{NSR}}) = \text{AGL}(3, 2)$  of order 1344 =  $|\text{Aut}(H_8)|$  with the *same* natural 8-point action, and affine functions on the NS/R torsor reconstruct  $\text{RM}(1, 3) = H_8$  with exactly 1344 equivalences — a typed internal reconstruction that sharpens the ARF.BOUNDARY.CODE.01 attack surface, *not* a P2 removal. Controls fire. No marker move. Machine-checked: [verification/v803\_e8\_jetcode\_affine\_nsr.py]. [E] (ring-theoretic normal form; exhaustive splitting census; reconstruction fenced)

**The Gray register chart (PRIME.CARRIER.GRAY.01).** One probe (23/23; verdict GRAY-INTERTWINER-EXISTS; one declared run-1  $\rightarrow$  run-2 control repair carried verbatim). The affine Gray map encodes  $C_2 \times \mu_4$  into the R-class torsor exactly respecting the v786 Packet480 kill (a group isomorphism is impossible — exponent 4 vs 2 — and not demanded); the fiber family is deck-covariant exactly with *trivial* measured  $\mu_4$ -cocycle, the residual being a pure  $\mathbb{Z}_3$  line twist on the  $\sigma$ -fixed classes; the extended Stinespring map's GL1 channel re-lands on the deployed Weil window at  $\text{rel } 6.0 \times 10^{-16}$ . The v801 intertwiner thereby gains its register chart at the odd places. Controls fire. No marker move, no RH claim. Machine-checked: [verification/v804\_prime\_carrier\_gray.py]. [E] (exact covariance, trivial cocycle) + [O] (D1–D3 typed)

**The syndrome-algebra kill (E8.SYNDROME.ALGEBRA.01).** One probe (13/13 incl. the 3 must-fire controls; verdict SYNDROME-DEAD; the kill fired exactly as preregistered). The sharpest error-correction-hull hypothesis — that the 240 root operators  $U_r$  plus the 16 neutral kernels generate a twisted group algebra presenting  $E_8$  as the syndrome hull of  $H_8$  inside  $\text{End}(S_+)$  — is *dead*: max rank 222/256 over all four frozen phase conventions, the  $\pm r$  proportionality obstruction is structural for the whole diagonal-phase family, and both post-hoc escape directions score worse (215/160). What survives is exact:  $16 + 240 = 256$  at dimension level, the 16 v112 neutral kernels = the diagonal MASA, and same-class products are  $A_0$ -valued with  $\mu_4$  coefficients. The successor criterion is named (root-individual operator data beyond diagonal phases). The Construction-A Hamming theorem is untouched. Controls fire. No marker move. Machine-checked: [verification/v805\_e8\_syndrome\_algebra.py]. Honest negative on record + [E] (the surviving identities)

**The local-Clifford kill and the mod-8 rule completion (HECKE.LOCAL.CLIFFORD.01).** One probe (16/18 with the two FAILs being the preregistered decider gates themselves; controls 4/4; verdict LOCAL-CLIFFORD-BREAKS; one declared bar re-freeze carried). The analytic activation-ordering hypothesis dies: all four  $p \bmod 8$  class sectors fail PSD — signed class-indicator combinations carry no completed  $L$ -function (the trivial mod-8 component is imprimitive) — and the margin ordering does *not* track the proven activation depths (Spearman +0.40). Class 1 is the unique positivity-completable class (Euler repair exact,  $+1.4 \times 10^{-5}$ ). The arithmetic multirate theorem (constant depths of classes 3 and 5 mod 8) is untouched; the Clifford-activation reading stays decorative analytically. Positive side-result:  $\chi_8/\chi_{-8}$  are two *new* PSD instances of the  $\Gamma_{\mathbb{R}}$  conductor rule (exact parities:  $\chi_8$  even,  $\chi_{-8}$  odd) — the rule map now covers the full mod-8 dual group. Controls fire. No marker move, no RH claim. Machine-checked: [verification/v806\_hecke\_local\_clifford.py]. Honest negative on record + (MEASURED) (the two new rule instances)

**The Lorentz spinor coordinates and the null selector (PRIME.LORENTZ.SPINOR.01 + the E8.ONEOBJECT.01 addendum).** One module from two probes (22 checks with the three honest



$h$ -order FAILs encoded  $+14/14$ ; verdicts LORENTZ-COORDS-REVEAL/NULLSELECTOR-ALGEBRAIC). The compiler triple is a rank-one spinor square:  $M(5, -3, 4) = 2(1, 2)^T(1, 2)$  exact, Euclid  $(2, -1) \mapsto (5, -3, 4)$ . The reveal: in spinor coordinates the locking slope is *strictly monotone* in the window width  $\alpha$  (66/66 pairs, Kendall 1.000, cross-ratio contraction CV 0.004) — the long-standing  $h$ -oscillation was  $\alpha$ -jitter, i.e. a coordinate artifact; the approach  $2 - r \sim \alpha^{-0.23}$  stays glacial and the three  $h$ -order gates FAIL honestly (the 1D monotonicity candidate is named, not claimed). Part 2: the null selector  $|v_d|^2 = \det M_d = d(4 - d)$  forces  $d = 4$  on the RR/Serre functor vector with anchor identities  $i+j = N_{\text{fam}}$ ,  $ij = |\mathbb{Z}_2|$ ,  $i^2+j^2 = g_{\text{car}}$ ,  $2ij = |\mu_4|$ ; the bridge  $g^2 - N^2 = 4d = |H|^2$  makes null  $\iff$  glue index  $= d$  — a second, independent  $d = 4$  mechanism on the same invariant  $4d$  as the v781 census (honest downgrade recorded: the seam family has no  $d$ -dependence to vary; the missing theorem typed). Controls fire. No marker move. Machine-checked: [verification/v807\_lorentz\_nullselector.py]. [E] (spinor identities; algebraic selector) + (MEASURED) (monotonicity; glacial approach) + [O] ( $h$ -order gates)

**The Petersen carrier geometry and the sixth root (CARRIER.PETERSEN.RADIAL.01 + TRANSPORT.SIXTHROOT.01).** One module from two probes (19/19 + 16/16; verdicts PETERSEN-RADIAL-EXACT/SIXTHROOT-SPECTRAL-ONLY). The  $K_5$  edge machine: charges  $(-4, +1, +6)$  match the certified v774  $SU(5)$  decuple; the edge graph is Petersen  $\text{SRG}(10, 3, 0, 1)$  with  $|\text{Aut}| = 120$  by census; the distance shells  $(1, 3, 6)$  are charge-pure; the flavor hexagon *is* the distance-2 shell edge-by-edge; the equitable quotient carries the hypercharge eigenvector  $(6, -4, 1) \rightarrow -2$ ; and  $\text{spec}(P^6) = \{1, 64/729, 1/729\}$  *is* the deployed transport spectrum exactly — the  $\{1, (2/3)^6, (1/3)^6\}$  triple acquires a graph-geometric origin. The 10-dim multiplicity prediction ( $\times 5 = g_{\text{car}}$  fast,  $\times 4 = |\mu_4|$  slow) is typed [H neu]. Part 2, the honest middle:  $B = \frac{1}{18}[[13, 1, 4], [1, 13, 4], [4, 4, 10]]$  is the *unique* symmetric doubly stochastic PSD sixth root in the corpus basis, and  $B^6$  is  $GL(3, \mathbb{Q})$ -conjugate to v486's  $M^6$  and to the cusp-diagonal form but bit-equal to *neither* — the corpus freezes the spectrum, not the basis (the basis-freeze question named). [2026-08-06 round-23 dated correction: the census had missed the deployed v221 evaluation —  $T_{v221} = B^6$  bit-exactly, so the verdict upgrades to BITEFACT-vs-v221 and the basis-freeze question is answered on the deployed route; the [H neu] 10-dim reading gains the canonical proposal  $T_{10}$  (TRANSPORT10-PROPOSED, no deploy claim); see the six-step block below ([verification/v814\_k5\_sixstep\_transport.py]).] Controls fire. No marker move. Machine-checked: [verification/v808\_petersen\_sixthroot.py]. [E] (census identities; spectrum equality) + [H neu] (multiplicity reading) + [O] (basis freeze — answered bit-exactly in round 23, dated correction above)

**The doily incidence identity (CURVE.CODE.DOILY.01).** One probe (21/21 incl. the 3 must-fire controls; verdict DOILY-EXACT). The certified outer bridge sharpens into an incidence-operator statement with a spectral payoff: the  $K_6$  doily incidence  $N$  (15 duads  $\times$  15 syntheses on the six odd Arf refinements) satisfies  $NN^T = B + 2I$  entrywise with  $\text{spec} = \{9, 4^9, 0^5\}$ , and  $N/3$  has singular values  $\{1, 2/3, 0\}$  — the recovery base rate  $2/3$  is the unique nontrivial singular value of the canonical duad-to-synthese incidence (the  $(2/3)^6$  identification typed *pending the six-step composition* — decided in round 23: SIXSTEP-CLOCK-ONLY, the deployed six is the clock exponent, [verification/v814\_k5\_sixstep\_transport.py], see the six-step block below). Petersen edges = syntheses 15/15; every census bridge factors exactly  $N_{\text{code}} = P_{\Delta}^T N_{\text{curve}}^T P_{\Gamma}$  — a transpose duality, not an isomorphism; the Arf switch set  $T_6$  = the six within-block duads. Controls fire. No marker move. Machine-checked: [verification/v809\_curve\_code\_doily.py]. [E] (incidence identities) + [O] (the six-step target — decided clock-only in round 23, dated note above)

**The cut code and the master moment (CARRIER.CUTCODE.01 + CARRIER.MOMENT.INCIDENT.01).** One module from two probes (17/17 + 16/16; verdicts CUTCODE-EXACT/MOMENT-INCIDENT-PARTIAL). The cut map is injective-isometric on all 256 cells and the Arf split  $16 = 1 + \bar{5} + 10$  *is* the cut classification  $(0|5) + (1|4) + (2|3)$  of  $K_5$  — an Arf geometry, exact but non-matter; Clebsch  $40 = 5 + 20 + 15$  over the Arf shells with within-10 = Petersen (census 120); roots/lines grade  $80 + 160 / 20 + 40$  — Arf/cut grading, *not* matter semantics. The master moment is one symbolic identity:  $\text{Tr}_{S^+} X^2 = 4|X|^2 = 4h(E_8) = 120$ . The frozen 210 decision: the 210 =  $\binom{10}{4}$

map is *decorative* per the frozen rule — the equivariant bijection is killed by the exhaustive fixed-point obstruction; the partial  $80 \rightarrow 5 \times 16$  miss-slot map and the Newton tie survive as audit. Controls fire. No marker move. Machine-checked: [\[verification/v810\\_cutcode\\_moment.py\]](#). [E] (cut classification; master moment) + honest negative (the 210 bijection)

**The Kraus context protocol (PRIME.KRAUS.DOILY.01).** One probe (21/21 incl. the 3 must-fire controls; verdict KRAUS-DOILY-PROTOCOL; one declared run-1  $\rightarrow$  run-2 report-text repair carried verbatim). The 105 Kraus legs of the v801 intertwiner are a complete context protocol over the doily  $W(3, 2)$ : 15 diagonal + 90 off-diagonal; the canonical  $45 + 60$  split is the reversal quotient (the 90 legs double-cover the 45 flags 2:1) plus fiber expansion ( $15 \times 4 = 60 =$  the v783 stabilizer rays); the  $Sp(4, 2)$  obstruction certifies that *no* leg-subset partition exists — the literal partition is spread-relative = the ledger T3 census; the 45 transports are quadratic ( $P_x P_y = \pm P_{x+y}$ ) spanning  $\text{End}(\mathbb{C}^4)$  at rank 16. The surprise:  $[B_{45}, B_{60}] = 0$  exactly —  $K = \frac{3}{7}E + \frac{4}{7}R$  is a direct-sum protocol with  $E$  a conditional expectation. Measured: the certified spread is *not*  $\sigma$ -invariant — the named next falsifier [*decided in round 23:  $\sigma$  has zero fixed spreads (outer-class forced) but the protocol is  $\sigma$ -stable as a family, and  $[E, K] = 0$  extends to the full tower* — [\[verification/v815\\_kraus\\_spread\\_commutant.py\]](#), see the commutant-tower block below]. Controls fire. No marker move, no RH claim. Machine-checked: [\[verification/v811\\_prime\\_kraus\\_doily.py\]](#). [E] (protocol identities; exact commutant) + (MEASURED) (spread non-invariance)

**The flavor-filtration fingerprint (FLAVOR.GRAPH.FILTRATION.01).** One probe (16/16 incl. the 4 must-fire controls; verdict FILTRATION-FINGERPRINT-ONLY). The flavor-matrix filtration  $Q \rightarrow K \rightarrow L$  is an incidence-compiler fingerprint: the row budgets are exact, order-exact counts of the  $K_{3,2}/\text{prism}/K_5/H_8$  incidence chain with level-wise additivity mirroring  $L = K + Q$ ; *no* entry-level reconstruction succeeds from any frozen candidate; the exhaustive false-positive rates (0.005–0.75%) make the misses informative. Typed audit fingerprint — kept beside the audit identities, not in any derivation. Controls fire. No marker move. Machine-checked: [\[verification/v812\\_flavor\\_graph\\_filtration.py\]](#). [E] (budget identities) + honest negative (entry reconstruction)

**The P1 index-KMS identity (P1.INDEX.KMS.01).** One probe (13/13 incl. the 2 must-fire controls; verdict P1-IDENTITY-CLOSED). The closed normalization identity  $I \cdot \beta \cdot c_3 = 4 \cdot 2\pi \cdot \frac{1}{8\pi} = 1$  is exact in formal arithmetic, with each factor independently sourced: the Jones index  $I = 4 = |\mu_4|$  is a  $c_3$ -free theorem (zero occurrences of  $c_3$  in all four sources, gated), the KMS angle  $\beta_{\text{angle}} = 2\pi$  independently measured (v526; the radian pin is the one shared convention and cancels), and  $c_3$  stays the P1 axiom that the identity *explains* — it does not derive it. The finite evenness precursor is measured ( $w_1 = w_3 = \frac{1}{4}$  exactly at every level, symmetric zero-sum offset  $\pm 2^{-(l+1)}$  — the no-anomaly shape); the sea state does *not* equidistribute (dev 0.188), so the open bridge must normalize the modular response over the  $I$  deck sectors (kill: any asymmetric sector offset). Control: index 2 gives  $1/(4\pi)$ , booked elsewhere by the corpus. No marker move; P1 stays a declared input. Machine-checked: [\[verification/v813\\_p1\\_index\\_kms.py\]](#). [E] (the identity; the convention audit) + [O] (the even modular-response bridge)

**The six-step composition and the  $T_{10}$  proposal (K5.SIXSTEP.TRANSPORT.01).** One probe (23/23 incl. the 3 must-fire controls; verdicts SIXSTEP-CLOCK-ONLY + TRANSPORT10-PROPOSED). The rate  $(2/3)^6$  arises canonically on three spatial routes (doily alternation, hexagon compression, hexagon circulation), but each carries a typed obstruction (no unit mode — the norm obstruction; the bipartite sign  $-2/3$ ; the wrong space), and sixth-power blindness ( $C_6$  vs  $2K_3$ : identical sixth powers) makes per-step data mandatory — the deployed six is the *clock* exponent. The dated correction:  $T_{v221}$  (the exact spectral sum of v221's transfer  $(1 - w)^6 = B^6$  *bit-exactly* — the v808 sixth-root verdict upgrades from SPECTRAL-ONLY to BITEXACT-VS-V221. The canonical proposal  $T_{10} = P_{10}^6$  in the  $\Lambda^2$  basis passes all gates (spectrum  $\{1, (1/3)^6 \times 5, (2/3)^6 \times 4\}$ , equitable v774 quotient  $= (Q_{\text{Pet}}/3)^6$  bit-exact) — a proposal, no deploy claim. Controls fire. No marker move, no RH claim. Machine-checked: [\[verification/v814\\_k5\\_sixstep\\_transport.py\]](#). [E] (operator identities; the bit-exact location) + [C] (the  $T_{10}$  reading, proposal)

**The Kraus commutant tower (PRIME.AORB.REFINEMENT.01).** Two probes (21/21 + 24/24; verdicts SPREAD-SIGMA-BROKEN + COMMUTANT-EXTENDS + AORB-NOT-MAXIMAL; one declared gate-implementation repair carried verbatim).  $\sigma$  acts on the six spreads as two 3-cycles, zero fixed (outer-class forced); no invariant coarsening survives, but the direct-sum protocol is  $\sigma$ -stable as a family ( $\sum_s B_{45}(s) = 4I + 2B$ ; per-orbit  $A_{\text{orb}}$  spectrum  $\{0^5, 1^2, 4^5, 7^2, 9^1\}$ );  $[E, K] = 0$  lifts exactly to channel/KMS-tower/odd places (the unique  $C_2$ -character expectation per place) and the 600-dim register; the  $\{K, \sigma\}$  commutant is 39-dim nonabelian with  $A_{\text{orb}}$  its canonical abelian 5-dim subalgebra — window-silent beyond the  $K$ -spectrum. Controls fire. No marker move, no RH claim. Machine-checked: [verification/v815\_kraus\_spread\_commutant.py]. [E] (censuses; integer-exact commutation) + (MEASURED) (protocol-internal windows)

**Mosco selection (PRIME.MOSCO.SELECTION.01).** One probe (23/23 guards+controls, 6/6 legs; verdict MOSCO-SELECTS). The selection problem of the unified compactness contract is finite-level solved: on identical rungs the moment selector oscillates at 22.08 while Friedrichs resolvents (0.0004), ledger-adjusted Weyl tracks (0.0843) and raw-coupling  $\mu$ -face resolvents (0.0000) are Cauchy; cofinal-unique to  $2.5 \times 10^{-5}$ ; recovery exact ( $1.2 \times 10^{-12}$ ); the import diagnosis completed at form level (nothing whitened at the core; the whitened control reproduces 5.8772 exactly). The three infinite-level ingredients typed; positivity untouched. Controls fire. No marker move, no RH claim. Machine-checked: [verification/v816\_prime\_mosco\_selection.py]. (MEASURED) (the finite-level decider) + [O] (the three typed infinite-level ingredients)

**The positive-descent master theorem (TFPT.POSITIVE\_DESCENT.MASTER.01).** One probe (14/14 incl. the 4 must-fire controls; verdict MASTER-BOTH-INSTANCES; kernel-checked Lean core `PositiveDescentMaster.lean`). Summable state defects over character sectors force a unique positive limit state (telescoping + Cauchy tail; positivity closed; sectors commute) — and both instances measure their hypotheses:  $G_{\text{net}}$  at 0.267/doubling, and the prime packet state at 0.701/doubling  $\approx 2^{-1/2}$  with  $\hat{m}_2(p) = -\frac{1}{15}$  exact for every odd prime. Control K4: positivity is a separate hypothesis. No marker move, no RH claim. Machine-checked: [verification/v817\_positive\_descent\_master.py]. [E] (the Lean core) + (MEASURED) (both instances)

**The sector-floor mechanism (SECTOR.FLOORATTACK.01).** Two probes (9/13+13/15 with exactly the preregistered FAILs; verdicts FLOOR-MECHANISM-PARTIAL + CAPTURE-BOUNDED / THEOREM-SHAPE / AMPLIFIER-MECHANISM). The margin factorizes symbolically (onem =  $F(r)\varepsilon K$ , sign in the vanishing weight); the 2-mode lock block is an  $O(1)$ -faithful witness of the full floor (capture median 1.53); the capture angle is scramble-robust frame geometry ( $\cos \theta$  0.990); the rotation law closes symbolically (100% staircase sign-match); the amplifier envelope  $\rho h^{3/2} \in [4.85, 24.2]$  is non-decaying. The floor reduces to one ratio inequality  $\rho = \tau/\tau_{\text{pnt}} > 0$  — registered as PRIME.FLOOR.RATIO.01 [O] with named kill criteria; no positivity theorem; promotion fenced. Round-24 follow-up: the contract is *narrowed* by the certified floor skeleton (the two blocks below); still [O]. No marker move, no RH claim. Machine-checked: [verification/v818\_sector\_floor\_attack.py]. [E] (factorization; interlacing; rotation law) + [O] (the ratio inequality)

**The floor as an exact sum of squares (PRIME.FLOOR.LAGRANGE.01).** One module from two probes (7/8 with the one preregistered-honest old-budget FAIL + 9/9; verdicts LAGRANGE-CONCENTRATED + PAIR-CERTIFIED). Every per-zero layer of the v692 master identity is exactly rank-one ( $v_\gamma = 2\sqrt{w(\gamma)}(S_1, S_2)$ , closed trigonometric reads; layer deviation  $\leq 1.2 \times 10^{-16}$ ), and  $\det(G_Z + P) = \sum_{\text{pairs}} (a_i b_j - a_j b_i)^2$  holds at machine precision on all 14 rungs (ward  $\leq 1.4 \times 10^{-9}$ ) — the floor  $\det \hat{A}_2 = \lambda \tau$  is an exact sum of squares over zero+pole rank-one carriers; the pole is the universal non-collinear leg and the moving zero leg sits on the alias comb. The psd-remainder route change ( $\lambda_{\min}(\hat{A}_2 - G_Z - P) \geq \text{margin per rung}$ ) tightens the budget a median 9.8 orders and certifies the fixed pair (pole  $\times \gamma_1$ ) strictly positive on 14/14 rungs, share growing  $h^{+1.06}$ . The atom-side rank-one framing fails as frozen (typed). Controls fire (scramble, Epstein at det scale, collinear family). No marker move, no RH claim. Machine-checked: [verification/v823\_prime\_lagrange\_floor.py]. [E] (rank-one layers; the Lagrange identity, wards) + (MEASURED) (per-rung certified intervals, shares)

**The floor-theorem skeleton (PRIME.FLOOR.SKELETON.01).** One module from two probes (12/12 + 9/9; verdicts FLOOR-PARTIAL + TAIL-CLOSED-ALL-H). The three-piece uniform certified lower-bound skeleton of the floor on the deployed battery: the analytic fixed-pair limit  $X_\infty(\alpha) = 16\alpha\pi^2 \sin(\alpha\gamma_1) \sinh(\alpha/2)$  [bracket] with explicit  $h_0(\alpha) \leq 500$  ( $h$ -uniform per deployed  $\alpha$ ; 25  $\alpha$ -nodes typed); the certified top-100 family exhaustion (median 0.952 of the floor, carriers on-line  $\leq 2 \times 10^4$ ; the analytic family limit positive across all nodes); and the deep tail closed at citation grade for *all*  $h$  at the fixed verified horizon  $T_{\text{ver}} = 3 \times 10^{12}$  (product-sup envelope + Abel/RvM explicit constants; margins  $10^3$ – $10^6$ ; growth law  $h$ -free,  $+1.98 \rightarrow +0.13$ ; validity horizon  $\alpha^* \approx 11.2$ ). Net:  $\lambda\tau \geq X^2(\text{pole}, \gamma_1) - \text{pert}(h) > 0$  at citation grade — no per-rung eigencheck, no zero-location input beyond the strip. Battery-relative,  $\alpha$ -bounded, necessary-side; PRIME.FLOOR.RATIO.01 narrowed, not closed. Controls fire (off-line pairs break the psd chain at the off-line locus; regression ward reproduces the old closure boundary). No marker move, no RH claim. Machine-checked: [verification/v824\_prime\_floor\_skeleton.py]. [E] (closed forms, wards) + (MEASURED) (closure margins, exhaustion) + [O] (the ratio contract, narrowed)

**The certified exclusion ladder (PRIME.EXCLUSION.LADDER.01).** One module from two probes (26/26 + 21/21; verdicts LADDER-EXTENDED + SATURATION-TYPED). Each verified PSD rung of the GL1 tower carries a rigorous  $\lambda_{\min} > 0$  certificate (Cholesky/Higham backward-error bound + Rayleigh-residual enclosure) and is inverted into quadruple-exclusion regions on the frozen rank-4 battery, every boundary point witness-Rayleigh re-proved; the ladder reaches  $X = 24.81$  and the census threshold  $\Xi_{\text{eff}}$  falls  $0.639 \rightarrow 0.218$ , then plateaus at  $0.218 \pm 3\%$  (support-active-but- $X$ -stalled, typed). The region lies inside the Platt–Trudgian strip: consistency re-derivation, not new territory; depth-to-width bridge, not a record claim. Controls fire. No marker move, no RH claim. Machine-checked: [verification/v825\_prime\_exclusion\_ladder.py]. [E] (certificates, wards) + (MEASURED) (exclusion maps, the  $\Xi$  census)

**Battery v2 and the range extension (PRIME.EXCLUSION.BATTERY2.01).** One module from two probes (16/16 + 13/13; verdicts FLOOR-LOWERED + RANGE-DECIDES-DECLINE). The pre-registered battery v2 (SHA-256 fd39fb42.. hashed before any evaluation; no zero datum in the design) cuts the exclusion floor  $0.2187 \rightarrow$  the uncensored declining series  $0.1066 \rightarrow 0.0816$  (slope  $-1.39$ ): the v825 plateau was instrument-relative; benchmark  $\delta \geq 10^{-3}$  at  $X^* \approx 81.6$  (extrapolation, typed); the  $-0.872$  zero-distance rank correlation typed as the hash-verified non-circular side-finding. Controls fire. No marker move, no RH claim. Machine-checked: [verification/v826\_prime\_exclusion\_battery2.py]. [E] (hash wards, subset ward) + (MEASURED) (the uncensored series, the decline)

**The zero locator (PRIME.EXCLUSION.LOCATOR.01).** One module from two probes (the one preregistered-honest C3 FAIL + 13/13; verdicts LOCATOR-NUL + LOCATOR-V2-RESOLVES). The width profile of the certified tower peaks at true zeta ordinates (explicit-formula redundancy); the v1 rule honestly failed its frozen gates (61% false peaks) — on record — and the preregistered v2 rule (prominence  $\geq \ln 2.2$ , hash f57a2e7f..) passes out-of-sample on the disjoint window [60, 120]:  $20/24 = 83\%$  detection, 0% false positives, precision 0.086, all four controls; depth law  $54 \rightarrow 62 \rightarrow 83\%$ . Location to  $\pm 0.25$  is strictly weaker than classical verification. No marker move, no RH claim. Machine-checked: [verification/v827\_prime\_zero\_locator.py]. [E] (preregistration hashes) + (MEASURED) (out-of-sample scores)

**The comb-native window verification (PRIME.EXCLUSION.WINDOW.01).** One probe (12/12; verdict COMB-VERIFIES-WINDOW; contract PRIME.DETECTOR.WINDOW.01 [O]). On  $\gamma \in (60, 120]$  at  $X = 24.8125$  the same certified positivity object yields location (21/25 ordinates to  $\pm 0.25$ , zero unmatched peaks), exclusion ( $\delta \geq \delta_{\text{mb}}(\gamma)$ , uniform 0.0496, witness-certified) and the census (21 + 4 typed misses = 25 = cache = rounded RvM main term); new deepest certified rung  $X = 25.5$  (cap  $1.2 \times 10^{11}$ ). Mandatory typing: strictly weaker than classical (Turing) verification on every axis — a necessary-side consistency demonstration; does not bear on RH. Controls fire (the scramble fails all three axes). No marker move. Machine-checked: [verification/v828\_prime\_comb\_window.py].



[E] (census arithmetic, certificates) + (MEASURED) (location/exclusion legs) + [O] (the detector contract)

**The depth kill survived (PRIME.FLOOR.DEPTHKILL.01).** One module from two probes (16/17 with the one preregistered-honest S5.HLAW FAIL + 12/12; verdicts ENVELOPE-HOLDS-DEEP + FAMILY-SCALES). The PRIME.FLOOR.RATIO.01 kill gates (envelope  $c = 4.85$  no refit; capture  $\cos^2 \theta \geq 1/2$ ) played at  $X = 18.375\text{--}25.5$  and survived with margins  $\times 5.76\text{--}\times 8.92$  growing (the deep frames decouple depth from dimension — the  $h$ -law wins); the single pair collapses (gap  $40\times \rightarrow 673\times$ , typed) while the certified family carries  $0.977\text{--}0.981$  of the floor ( $\rho_{\text{certfam}}$  within 2% of measured);  $\alpha$ -coverage typed (citation grade to  $\alpha^* \sim 11$  only — the v830 blocker). Controls fire. [O] stays. No marker move, no RH claim. Machine-checked: [verification/v829\_prime\_floor\_depth.py]. [E] (identity wards, mpmath anchors) + (MEASURED) (margins, shares, gaps)

**The linear budget and the explicit envelope (PRIME.FLOOR.BUDGET.01).** One module from two probes (10/10 + 19 checks with the five preregistered-honest asymptotic FAILs; verdicts BUDGET-LINEAR-CLOSES-ALL + ENVELOPE-ASYMPTOTIC-PARTIAL). The Higham-linear float budget ( $7\times\text{--}171\times$  tighter, explicit constants, dps-40 anchors) closes the citation-grade family gate 6/6 at full sieve depth —  $\alpha^* \approx 11$  was a float-convention artifact, citation grade extends to  $\alpha = 12.75$ ; the deployed v818 convention stays frozen, the linear budget is convention for new modules only. The family closed form is exact on 73/73 frames ( $3.6 \times 10^{-11}$ ), the limit algebra sympy-proven, phases cannot conspire (0.170), and the envelope is certified-explicit ( $\rho \geq 4.335 h^{-3/2}$  on 73/73); the proof blocker named: alias phase correlations (random-phase  $h^{-1}$  vs the  $h^{-2.5}$  tower). Controls fire. No marker move, no RH claim. Machine-checked: [verification/v830\_prime\_float\_budget.py]. [E] (sympy algebra, closed forms, budget wards) + (MEASURED) (closures, the envelope constant)

**The typed circularity boundary and the pair-correlation bridge (PRIME.FLOOR.ALIASMOMENT.01).** One probe (15 checks with the seven preregistered-honest premise-overturning FAILs, pattern-gated; verdict ALIAS-CORRELATION-PAIRCORR; verbatim promotion, no downscoping). The correlation-corrected alias second moment is exact (sympy-proven bilinear form:  $\tau = (S_2 - S_c)/2 - S_s^2/(4P_0) + O(P_0^{-2})$ , rotation ward on all 73 frames); the round-25 premise “the phases carry the gap” is *overturned* — the amplitudes carry it, decomposing the tower exactly as  $-2.505 = -3.172$  (amplitude law)  $+0.668$  (fading alignment), with  $q = S_c/S_2$  sign-changing and the deep suppression only  $\times 1.1$ ; the exact Guinand split puts the coherent sum in the prime-comb fluctuation at  $0.01\times$  the Poisson square-root scale (shares  $-994/+995$ , cancelling; the comb scramble explodes it  $10^6\times$  — the cancellation is the arithmetic). The typed circularity boundary: the required control is pair-correlation-equivalent substance, and by Guinand the comb’s self-cancellation *is* the zero-side floor statement — the analytic-envelope route is closed honestly (stop-list entry); the bridge contract PRIME.FLOOR.PAIRCORR.01 [O] is registered. Controls: comb-side fingerprints fire comb-specifically; C1/C2 restate the overturned premise (typed FAILs). No marker move, no RH claim. Machine-checked: [verification/v831\_prime\_alias\_second\_moment.py]. [E] (the sympy bilinear form, the exact split) + (MEASURED) (the overturned premise, the sqrt-scale cancellation) + [O] (the bridge contract)

**The anchor affine normal form and the flavor bidirectional checksum (ANCHOR.AFFINE.01 / FLAVOR.BIDIR.01).** One module from two probes (18/18 + 15/15; verdicts ANCHOR-AFFINE-EXACT + FLAVOR-BIDIR-CHECKSUM (selective)). Part A: the anchor power sums obey  $p_{n+1} = 2p_n - 2$  identically (sympy);  $T(x) = 2x - 2$  has the unique fixed point  $2 = |\mathbb{Z}_2|$  and the  $T$ -orbit of 4 is the compiler quintet (4, 6, 10, 18, 34) — the whole budget (240, 248, 30, 40, 48, 41) from one recursion. Part B:  $Ra = (4, 10, 13)$  and  $R^T a = (6, 18, 8)$  — the same anchor decodes rows (odd power sums  $+N(3+2i)$ ) and columns (even power sums  $+h(D_5)$ ); of the 12 down-row candidates exactly one — the accepted (1, 5, 2) — passes the full identity set, with the anchor contraction  $(Ra)_2 = 10 = p_3$  as the one-number kill (siblings give 11 and 12). Controls fire (wrong map, wrong anchor, the sibling reproducing the corpus failure numbers verbatim, scrambled ordering). A compression / normal form, not a new claim. No marker move. Machine-checked: [verification/v832\_anchor\_flavor\_checksum.py]. [E] (exact sympy/integer identities throughout)

**The  $(1+i)$  ramification ladder (GAUSSIAN.RAMLADDER.01).** One probe (33/33; verdict RAMIFICATION-LADDER-EXACT,  $\sim 5$  s). The four documented roles of the ramified Gaussian prime  $\pi_2 = 1+i$  are one machine-checked object: norm doubling  $((1+J)^T(1+J) = 2I_8$  exactly; zero class empty 0/240;  $240 = 15 \times 16$ ; elementary divisors  $(1^4, 2^4)$ ; the 4-bit address  $(L/(1+i)L \cong \mathbb{F}_2^4, \text{deck trivial})$ ; the non-split jet  $(\mathbb{Z}[i]/(2) \cong \mathbb{F}_2[\epsilon]/(\epsilon^2)$  unique among 24 bijections, deck  $= 1+\epsilon$ , exactly 0 of 65536 sections deck-equivariant, the 120 root pairs the  $q=1$  shell); the metaplectic lift ( $\zeta_8 = (1+i)/\sqrt{2}$ ,  $(SH)^3 = \zeta_8 I$ ,  $(T_3 K_3)^3 = iI = \text{the deck}$ ; exact  $\mathbb{Z}[\zeta_8]$  BFS census  $|C_2/\mu_8| = 11520$ , zero Galois-mixed classes,  $C_2 = K \sqcup \zeta_8 K$ ;  $\chi(H \otimes I) = 1$  the RM-CSS phase bit). Controls fire (the split ring admits 0 isos — 2 must ramify; the split extension splits 65536/65536). A compression of v689/v803/v783/v798/v819. No marker move. Machine-checked: [verification/v833\_gaussian\_ramification\_ladder.py]. [E] (exact integer/sympy arithmetic, exhaustive censuses)

**The PG(3,2) flag normal form and the incidence split (PG32.FLAGS.01).** One probe (26/26; verdict PG32-FLAGS-EXACT + INCIDENCE-SPLIT,  $< 1$  s). The counting normal form  $\binom{4}{2}_2 = 35$ ,  $140 = 35 + 105$ ,  $105 = 35 \times 3$  flags  $\cong$  point pairs; the RM layer rebuilt as set equalities ( $[15, 10, 4]$  enumerator exact; Grams  $22I+6J / 6I+J / 28I+7J$ ); the vacuum coordinate is origin restoration. The kill typed as a split:  $105 = 45+60$  is the  $\text{Sp}(4, 2)$ -orbit decomposition on both sides; the polarity dictionary on the 60 non-isotropic rungs is bijective, equivariant ( $60 \times 720$ ) and incidence-preserving; the 45 doily rungs are obstructed ( $(t+U) \cap U = \emptyset$  for 45/45; flag Gram  $18I+3J \neq 22I+6J$ ) — “105 checks = 105 flags” is a deck-equivariant bijection, *not* an incidence isomorphism (the typed reason the v822 dilation died). The zero class carries no root (0/240 rebuilt). Controls fire. No marker move. Machine-checked: [verification/v834\_pg32\_flag\_completion.py]. [E] (exact integer censuses, orbit decompositions, Grams)

**The corner identity and the Hjelmslev tower (PRIME.CORNER.CHARACTER.01 / PRIME.HJELMSLEV.CPTOWER.01).** One module from two probes (21/21 + 20/20; verdicts CORNER-IDENTITY-SYMBOLIC + HJELMSLEV-STRUCTURE-ONLY,  $\sim 11$  s). The corner identity holds as polynomial algebra in free event weights ( $\hat{c}_j = -1$  exactly for all 136 events; one arithmetic input: the glue identity  $\sum \Theta_m = 240\sigma_3$ ); the chain-ring ladder  $\mathbb{Z}[i]/(1+i)^m$ ,  $m = 1..5$ , carries a strictly projective CP tower (certified cb defect identically zero) with the identity level-exact — but identity and state corner are comb-blind (scramble control; the lock data moves  $\tau = +5.98 \times 10^{-4} \rightarrow -3.51$ ) and the level- $m$  corner motion is the pure register-dilution law  $16^{1-m}$  (ratio 0.0625 exactly): the arithmetic wall relocates into the identification step and stays PRIME.FLOOR.PAIRCORR.01; register-side dressings provably cannot carry it (POSITION-KRAUS-TRADEOFF, 13/13, probe-level). Controls fire; AST firewall; no signed-prime-sum estimation. No marker move, no RH claim. Machine-checked: [verification/v835\_corner\_hjelmslev\_tower.py]. [E] (exact group-algebra/chain-ring wards, symbolic identity) + (MEASURED) (window legs, the honest scope) + [O] (the identification wall)

**The commutant SOS closure (PRIME.COMMUTANT.SOS.01).** One probe (29/29; verdict COMMUTANT-SOS-INFEASIBLE,  $\sim 2$  s; the declared SPEC v1 $\rightarrow$ v2 witness-triple repair documented). The degree-2 SOS ansatz over the canonical five-dimensional abelian subalgebra of the 39-dim commutant is closed definitively: (a) the exact reduction lemma collapses the SDP to a rational LP whose unique feasible point is the trivial diagonal rewriting (Vandermonde kernel  $\{0\}$ ) — no cross-sector positive transfer; (b) the rank-3 det form has signature  $(1, 2)$ , coefficient matching forces  $G = \text{diag}(1, -1, -1)$  (not PSD) with the rational dual certificate  $q(0, 1, 0) = -1 < 0$ , and  $q$ -negative directions are achievable even on the nonneg cone (832/2799 truncation cuts). FENCE-CLEAN on the algebra layer, FENCE-HIT on the positivity branch — the nontrivial version is pair-correlation substance. Controls fire (comb-specific identification; the v815 sector pattern; wrong-ratio inconsistency). Route closed, stop-list entry. No marker move, no RH claim. Machine-checked: [verification/v836\_commutant\_sos\_closure.py]. [E] (exact rational LP/dual certificates, reduction lemma) + (MEASURED) (achievability legs, typed)

**The corner-closure quantifier (PRIME.CORNER.OPENDOORS.01 / PRIME.CORNER.LEVEL2.01).**

One module from two probes plus the Lean mirror (19/19 + 17/17 + 3; verdicts DOORS-CLOSED + LEVEL2-CLOSED,  $\sim 8$  s). Door 1: the GL1 corner reads the full lock-pair compression — not a trace — and every visible factor dressing breaks the deployed-form identity by exactly its action on the lock pair (visibility  $\Leftrightarrow$  identity defect on all 24 sweep draws; the commutant invisible at  $2.7 \times 10^{-14}$ ). Door 2: all 128 characters collapse exactly to 18 classes and read one position-blind carrier mode per event (the generalized mass ward); the 90-cell class map has no identity $\wedge$ visibility $\wedge$ placement cell. The quantifier extends level-exactly to  $m \leq 3$  (identity characters exactly  $\text{Ann}(\langle S_m \rangle)$ ; Vfac spectra  $\{1, 0, -1/7\}$  — the jet refines position-blind data only). The structural half is kernel-checked (TfptCarrier/SectorPositiveDescent.lean, no sorry: corner CP + trace split, descent transport, PSD limits, and sector\_floor with IdentificationPositivity the single named hypothesis). Stop-list entries; the wall stays PRIME.FLOOR.PAIRCORR.01. No marker move, no RH claim. Machine-checked: [verification/v837\_corner\_closure\_quantifier.py]. [E] (exact Fractions Fourier, ring duals, class maps) + (MEASURED) (window legs) + [O] (the wall)

**The compression toolkit and the extremal pinning (PRIME.CORNER.EXPECTATION.01 / PRIME.CARRIER.POSITION.01).** One module from two probes (13/13 + 13/13; verdicts EXPECTATION-CLOSED + POSITION-CARRIER-TRADEOFF,  $\sim 5$  s). All 5276 subgroup conditional expectations (74 259 components) obey the rank-1 dichotomy (exactly two identity-retaining subgroups = the predicted pinning criterion; 0 violations); the full pinching's only PSD summands are the two pinned sectors (the joint-use kill); Stinespring-side compressions pay the identity defect coefficient for coefficient. Position-dependent carriers: all four frozen state-preserving designs fail the decisive self-consistent-comb null — the identity is an *extremal* state condition ( $\hat{c}_{\text{GL1}} = -1$  locks the entire  $C_2$  mass), so identity-true carriers read zero on every self-consistent comb, true or fake (the fourth wall coordinate, named EXTREMAL PINNING). Stop-list entries. No marker move, no RH claim. Machine-checked: [verification/v838\_corner\_expectation\_position.py]. [E] (exhaustive lattice census, exact pinching) + (MEASURED) (window legs, the null) + [O] (the wall)

**The pair-correlation bridge map and the GUE saturation (PRIME.FLOOR.BRIDGEMAP.01 / PRIME.FLOOR.GUESAT.01).** One module from two probes (9/9 + 7/7; verdicts BRIDGE-FULLY-BEYOND + GUE-SATURATING,  $\sim 0.8$  min per part; scholarship correction throughout: Montgomery's  $F(\alpha)$  is RH-conditional, every supply row tagged). The demand in Montgomery  $F(\alpha)$ -form on all 73 frames: unconditional supply misses by  $52\times$  at best; the conditional window covers 43–86%; full-GUE rms closes 39/73 — the named minimal missing input: unconditional  $F(\alpha, T) \leq C_F$  (0.33–1.7) out to  $\alpha \approx 3$ . The demand/GUE ratio saturates at  $R_\infty = 1.11$  inside the frozen band ( $\text{rms}(z) = 0.72$ ; tight band unfolded  $\alpha \in 1..2$ ); the inverted margins give the calibrated form-factor measurement  $\hat{F}(\text{win}) = 0.44 \pm 0.14$  (Poisson control calibrates; scramble fires). Necessary-side consistency only. No marker move, no RH claim. Machine-checked: [verification/v839\_paircorr\_bridge\_saturation.py]. (MEASURED) (demand/supply ledgers, the instrument) + [O] (the named object)

**The ablation and the loop gain (PRIME.FLOOR.GUEABLATION.01 / PRIME.FLOOR.LOOPGAIN.01).** One module from two probes (10/10 + 8/8; verdicts SATURATION-STRUCTURAL + LOOP-SHORT,  $\sim 1.5$  min). Every source-native, Guinand-admissible tower variant lands at the deployed plateau (1.058–1.199 vs 1.154; 0 broke positivity), with the tight band pinned at *unfolded*  $\alpha \in 1..2$  under every lattice — the saturation is a property of the tower class and the unfolded zeros, not the grid (the thinned comb breaks positivity, the scramble explodes, the Epstein comb is positive-trivial). The loop gain  $g = 1/(k^2 R^2 c_{\text{sup}})$ : headline  $g(k=1) = 0.529$ ; even the ideal supply gives  $1/R^2 = 0.655 < 1$ ;  $N_{\text{max}} = 0$  induction steps; the Poisson circularity ward passes — the wall's self-conservation *is* the saturation; the measured positivity is finer-than-statistical information, unprovable by the loop. No marker move, no RH claim. Machine-checked: [verification/v840\_gue\_ablation\_loopgain.py]. (MEASURED) (ablation battery, loop curves, wards) + [O] (the wall)

**The relation carrier and the nonnegative excess ladder (PRIME.RELATION.MULT.01 / PRIME.RELATION.LADDER.01).** One module from two probes (18/18 + 13/13; verdicts RELATION-CARRIER-EXISTS + EXCESS-NONNEGATIVE,  $\sim 6$  s). The corner route reopens with the relational

input:  $\Lambda = \mu * \log$  as exact structure; the four-comb discriminator exact (true 0; the  $h = 2$  Epstein  $x^2 + 5y^2$  separates at 200.0 on the class-group obstruction sites; Selberg-class-correct blindness between genuine  $L$ -functions); all four gates pass, including the self-consistency null that killed every compression and every single-event carrier (excess  $-0.297$  vs 0 at truth). The amplitude wiring fixes  $L$ -safety automatically; on all 67 reachable rungs the identified corner's excess over its comb-blind structural skeleton is positive ( $+2.29$  to  $+3.70$ ) — the sharpest wall form  $\tau_X = \lambda_{\min}(\text{structural}) + \text{EXCESS}$ . Registered [O]; the positivity along the ladder remains unproven. No marker move, no RH claim. Machine-checked: [verification/v841\_relation\_carrier\_ladder.py]. [E] (exact relational algebra, discriminator, wards) + (MEASURED) (the excess series) + [O] (the registration)

**The certified skeleton (PRIME.RELATION.SKELETON.01).** One probe (9/9; verdict SKELETON-CERTIFIED,  $\sim 5$  s). Strictly positive certified interval enclosures of  $\tau_X$  on all 67/67 reachable rungs (widths  $5.4 \times 10^{-11}$ – $6.6 \times 10^{-9}$ , three to five orders below the margin); the  $h = 2$  fake certified-negative on every anchor (exact rational  $\Lambda_F$  routing); the scaling law typed (width slope  $+0.62$  vs margin slope  $-0.52$  per  $\alpha$ ; horizon  $\alpha^* \approx 9.1$ , far beyond the ladder end — certifiability not binding). What remains is exactly the wall: the infinite quantifier over strictly-positive certified enclosures; the sharpened demand: a *uniform* lower bound on the excess margin. Registered [O]. No marker move, no RH claim. Machine-checked: [verification/v842\_excess\_certified\_skeleton.py]. [E] (certified-interval enclosures above the deployed float data) + [O] (the infinite quantifier)

**The margin law and the kernel-checked wall (PRIME.MARGIN.LAW.01 + FORM.PRIME.EXCESS.SKELETON.01).** One probe plus the Lean mirror (10 checks with the *one* preregistered-honest S2.2 FAIL, kept and pattern-gated — pairwise  $h$ -exponent median  $-1.341$  vs the frozen bar edge  $-1.35$ , not refit — verdict MARGIN-RECURSES-THE-WALL; +4 mirror checks,  $\sim 6$  s). The margin is a doubly-derived typed law:  $\tau = e_1(\alpha) h^{-3/2} \tau_{\text{pnt}}(\alpha)$  with the certified envelope constant reproduced *exactly* in the identified-corner coordinates ( $e_1 \in [4.855, 24.209]$  on all 67 rungs,  $\min \geq 4.335$ ;  $\tau$  vs  $\lambda_{\min}(A_h)$  at  $2.1 \times 10^{-12}$ ) — two independently derived laws, one object; the tower gives scale, not recursion (defect series non-decaying); the excess is a *growing* cancellation (CI median 15.6, rising  $5.65 \rightarrow 29.46$  — the wall self-similar at cell level; no per-prime positive control); the compiler connection is null (0/96, Bonferroni-honest). The Lean mirror (TfptCarrier/ExcessSkeleton.lean, lake build green, no sorry) kernel-checks the two-giants decomposition, the interval-certificate and certified-negative discriminator lemmas, the finite-ladder quantifier, the bridge theorem `excess_floor` with `UniformMarginBound` the single named hypothesis, and the gap `pointwise_pos_not_uniform` — no finite certificate table discharges the uniform bound. No marker move, no RH claim. Machine-checked: [verification/v843\_margin\_law\_excess\_lean.py]. (MEASURED) (the law, the cells, the null) + [E] (the envelope ward; the kernel-checked mirror statements) + [O] (the uniform bound)

**The message ladder and the Doily–Pascal rank theorem (MESSAGE.LADDER.01 + DOILY.PASCAL.RANK.01).** One module from two probes (23/23 + 16/16, verdicts MESSAGE-LADDER-EXACT and DOILY-PASCAL-RANK-EXACT,  $\sim 2$  s, exact integer/Fraction/sympy). The budget lines are one formula:  $M_n = 15 \cdot 2^n = (15, 30, 60, 120, 240)$  with one named structure per rung —  $h(E_8) = 30$  derived from the rebuilt root system itself (highest root height 29, marks  $\{2, 2, 3, 3, 4, 4, 5, 6\}$ ), 60 Gaussian lines,  $120 = |R^+|$ , the  $240 = 15 \times 16$  census, coda  $248 = 15 \cdot 16 + 8$ ; wrong anchor/multiplier controls fire. And the doily incidence is a rank theorem:  $NN^T = B + 2I$  entrywise under the  $K_6$  duad model, charpoly  $= (x - 9)(x - 4)^9 x^5$  exact — rank  $10 = A_\Lambda$ , kernel  $5 = g_{\text{car}}$  (spanned by the six ovoid indicators), multiplicity  $9 = N_{\text{fam}}^2$ , recovery  $2/3 = (N_{\text{fam}} - 1)/N_{\text{fam}}$ , six-step  $(2/3)^6 = 64/729$  exact; no  $(1/3)^6$  doily mode (typed, no upgrade); wrong-pairing controls fire. No marker move. Machine-checked: [verification/v844\_message\_doily\_rank.py]. [E] (exact identities against the rebuilt objects)

**The finite compiler normal form (NORMALFORM.CFIN.01).** One probe (28/28, SPEC v2 declared, verdict NORMAL-FORM-ASSEMBLED,  $\sim 4$  s, exact integer/sympy).  $C_{\text{fin}} = (V, \hbar, q^*, \sigma, \iota)$  read off the Gaussian quotient as *one* object: the unique selector-picked refinement (16 refinements, Arf  $6 + 10$ ), the order-3 family cycle, the parity lift onto  $C_{\text{even}}(5)$ ; derived counting  $16 = 1 + 5 + 10$  with



$|Sp(4, 2)| = 720$  and  $\text{Stab}(q^*) = 120$  faithful  $S_5$ , the Pascal reading  $(1, 10, 5)$ , the ovoid projective reading, the budget  $240 = 16 \cdot 15 / 248 = 16 \cdot 15 + 8$  against the actual census. The kill is built in: the 128-spinor counting bound ( $\geq 7$  of 15 classes always adjoint-side; saturated  $8 + 7$ , zero mixed classes) and the weight-level kill re-verify ROOTCLASS-MIXED — not overturned. P2 narrowed to the v799 residual  $R1'$  ([C]), not eliminated. Controls fire. No marker move. Machine-checked: [verification/v845\_cfin\_normal\_form.py]. [E] (the assembled object and its counting corollaries) + [C] (the typed P2 residual, per v799)

**The Schur program closure (PRIME.SCHUR.GRAM.01 + PRIME.SPECTRAL.MOTHER.01).** One module from two probes ( $19 + 16$  checks, zero fails, verdicts SCHUR-INDEFINITE and SPECTRAL-TV-UNIVERSAL,  $\sim 1$  s). The manifestly positive relational Gram exists — manifest positivity, exact  $\mu \log$  descent routing with the  $h = 2$  Epstein refusal at construction grade, Selberg safety all green — but the corner identity fails in trace *and* form by exactly the forced Cauchy–Schwarz diagonal price (price/ $\tau \sim 3.1 \times 10^4$ – $4.5 \times 10^4$  at the density-anchored floor; the untouched-projection deviation *is* the price). The typed missing input was then built: the unitary spectral mother ( $J^2 = I$ , the deployed form the  $J$ -odd Toeplitz compression at relative deviation 0, the Euler product the exact operator algebra  $U_d U_m = U_{dm}$ ) gains 20–33 $\times$  at symbol grade but never at Gram grade — the TV price is geometry-independent (the modulus bound); harvesting interference is Fejér–Riesz of the total symbol = the positivity itself. No marker move, no RH claim. Machine-checked: [verification/v846\_schur\_spectral\_mother.py]. (MEASURED) (the price, the gains) + [E] (the exact routing wards; the operator-algebra identities) + [O] (the wall unchanged)

**The wedge and the cell cone (PRIME.WEDGE.LAGRANGE.01 + PRIME.CELLCONE.TRANSPORT.01).** One module from two probes ( $13 + 9$  checks with the *two* frozen-honest FAILS kept and pattern-gated, not refit; verdicts WEDGE-PARTIAL and CONE-BROKEN + RAY-EDGE-CONFIRMED,  $\sim 6$  s). The sign-register lift works as exact algebra — nonnegative wedge weights exist on every anchor (LP residual  $\leq 8.9 \times 10^{-16}$ ) where the naive signed Lagrange provably cannot (forced weights, symbolic) — but the frame-uniform law fails at  $\sim 15\%$  against the  $4.4 \times 10^{-5}$  floor need: the commutant uniformity wall transported (the scramble miss  $\times 7.5$  vs  $\times 10$ , typed). The completed cells telescope exactly ( $3.4 \times 10^{-15}$ ;  $\Phi^T J \Phi = cJ$  at  $2.2 \times 10^{-16}$ ), yet both groupings exit the Lorentz cone on 67/67 rungs at the  $n = 2$  cell (endpoint back in-cone = the certified  $\tau > 0$ ); the ray cascade to  $(5, -3, 4)$  is confirmed (Kendall  $\pm 1.000$ ); the inverted Epstein signature is kept as its frozen FAIL: the fake stays in-cone — the arithmetic sits *in* the violations. No marker move, no RH claim. Machine-checked: [verification/v847\_wedge\_cellcone\_transport.py]. (MEASURED) (the law failure, the cone census, the ray cascade) + [E] (the exact no-go lemma; the telescoping and congruence wards) + [O] (the wall unchanged)

**The continuum extraction chain (PRIME.EXTRACTION.CHAIN.01).** One probe (19/19, verdict EXTRACTION-CHAIN-COMPLETE,  $\sim 1$  s; hypothesis (H) never evaluated). The  $(D, X)$ -tower extraction with measured rates: the pure-box class carries the *exact* Weil value at every finite level (maximal error  $5.3 \times 10^{-14}$ ); identification  $\sim 4^{-j}$  (median  $-1.818$ ); geometric ledger (0.302); the  $X$ -direction exactly stable (44 cutoff pairs at float zero); both controls fire (stall ratio  $1.6 \times 10^6$ ; ledger inflation  $5.5 \times 10^5$ ). The implication chain *cofinal finite positivity*  $\Rightarrow$  *Weil positivity*  $\Rightarrow$  (via Weil’s criterion) *the target* is theorem-grade modulo named citations, with the quantifier reduction: no Mosco compactness, no uniform  $\delta$ , no diagonal argument — per-element convergence is the only analytic input. The wall is exactly hypothesis (H), and nothing else. No marker move, no RH claim. Machine-checked: [verification/v848\_extraction\_chain.py]. (MEASURED) (rates, ledger, exact box class) + [E] (the exact- $\mathbb{Q}$  machinery wards) + [O] (hypothesis (H) — the registered contract)

**The uniqueness of  $C_{\text{fin}}$  and the minimal H theorem (CFIN.UNIQUE.01 + FORM.PRIME.COFINAL.WEIL.01).** One module from one probe plus the Lean mirror (22/22, verdict CFIN-UNIQUE; +4 mirror checks,  $\sim 7$  s; exact finite algebra, no floats). Every admissible compiler tuple at  $\omega = \hbar$  is isomorphic to  $C_{\text{fin}}$ : census 14400, *one*  $Sp(4, 2) \times S_5$  orbit (orbit–stabilizer  $14400 \times 6 = 86400$  exact);  $\text{Aut}(C_{\text{fin}}) \cong C_6$  (faithful into  $Sp(4, 2)$ , slot permutation determined); the strict terminal-object reading fails honestly (unique up to *non*-unique isomorphism); controls fire

(dot form, wrong Arf class, no- $\sigma$  canonicity death  $16 \rightarrow 8 \rightarrow 4 \neq 1$ ). And the minimal H theorem is kernel-checked (TfptCarrier/CofinalWeil.lean, 11 declarations, 3415 jobs, axioms clean): the  $\varepsilon/2$  implication and the no-diagonal dense-family form proven; the hierarchy uniform  $\subsetneq$  pointwise  $\subsetneq$  cofinal strict both ways (witnesses  $1/(m+1)$ ,  $\pm 1$  on the even ladder) — UniformMarginBound formally demoted to an over-strong sufficient lemma; the load-bearing chain consumes exactly ( $H_{\text{cof}}$ ), which stays a hypothesis everywhere. No marker move, no RH claim. Machine-checked: [verification/v849\_cfin\_unique\_cofinal\_lean.py]. [E] (the uniqueness census and its exact controls; the kernel-checked mirror statements) + [O] ( $(H_{\text{cof}})$  — the named hypothesis)

**The completion tax and the flow decision (PRIME.PSD.COMPLETION.TAX.01).** One module from two probes (15 + 11 checks, zero fails, verdicts TAX-GAP and FLOW-CROSSINGS,  $\sim 35$  s). Every positive 2-sector dilation through the fixed comb coupling pays  $\text{tr } P + \text{tr } Q \geq 2\|R_X\|_*$  with equality at the SVD pair — zero-duality-gap certificates on every anchor ( $\|W\|_{\text{op}} = 1.000000000000$ ; symbolic  $2 \times 2$  gap  $2.7 \times 10^{-51}$ ), basis-invariant ( $\leq 1.1 \times 10^{-15}$ ; the v846 geometry-independence now a corollary) — and the tax diverges:  $\geq 4057.6 \times \tau$  on all 67 rungs, growing  $\sim h^{0.24}$  against  $h^{-3/2}$ ; the measured Schur prices were only  $13.7\text{--}20.4\times$  above the exact optimum — optimality could not have saved them. The flow: the density endpoint is *not* PSD ( $n_- = 5.12$ ; premise corrected by measurement), all 634 crossings upward and endpoint-determined, velocity-test ratio 1.00 — the amplitude gap *is* the metric margin rescaled; the index route closed with the typed residue (eigenproblem-free pivot certification, the crossing-location law). The one unclosed door typed: Fejér–Riesz of the total symbol = the positivity itself. No marker move, no RH claim. Machine-checked: [verification/v850\_completion\_tax\_flow.py]. [E] (the exact identity and its certificates) + (MEASURED) (the divergence, the crossing census) + [O] (the wall unchanged)

**The cluster decision and the graded kernel (PRIME.CELLCONE.KERNELFIELD.01 + PRIME.CLUSTER.MULT.01 + PRIME.CELLCONE.GRADEDKERNEL.01).** One module from three probes over the read-only v847 parent (15 + 10 + 7 checks with the *six* frozen-honest FAILS kept and pattern-gated, not refit; verdicts CLUSTERS-DIFFUSE, BOTH-PARTIAL, KERNEL-GRADED,  $\sim 9$  s). The cluster expansion is exact (sympy telescoping, Möbius elimination,  $2^{16}$ -subset ward 0.0) but its weights are position-geometric (enrichment 0.883 vs bar 3.0; the scramble does not collapse it) — the corner route closes. The strict violation census wanders ( $P_0 \sim X^{1.03}$ , max 244333 vs cap 100) while the G1 depth- $10^{-2}$  kernel is bounded by  $n \leq 73$  on all 67 rungs; the causal tube field transports clean (0/355199 on all four combos) but is self-calibrating (all four must-break controls do *not* fire; FIELD-STRUCTURAL-ONLY). The skin-depth law  $D(X) = 0.754 X^{-0.548}$  ( $R^2 = 0.99$ , Kendall  $-1.00$ ) with verified  $X_0(\varepsilon)$  turns the wandering into vanishing-depth skin — the graded kernel+tail candidate registered [O] (bounds depth, not sign). No marker move, no RH claim. Machine-checked: [verification/v851\_cluster\_kernel\_field.py]. (MEASURED) (the censuses, the skin law) + [E] (the exact resummation and congruence wards) + [O] (the registered graded candidate; the wall unchanged)

**The Arf–vacuum syndrome and the ovoid decoder (ARF.VACUUM.SYNDROME.01 + OVOID.DECODER.01).** One module from two probes (24/24 + 23/23, verdicts ARF-VACUUM-SYNDROME-EXACT and OVOID-DECODER-EXACT,  $<1$  s, exact  $\mathbb{F}_2/\mathbb{Z}/\mathbb{Q}$  algebra). The Arf bit is position-independent ( $a(t+U) = \hbar(u,v)$  on all 140 flats); the two-bit syndrome table splits the flats exactly into 15/20/45/60; the local Hecke theorem holds at all 15 points ( $12 + 16 = 28 = \sigma_3(3)$ ,  $12 - 16 = -4 = a_3$ , with  $x^\perp/\langle x \rangle$  semantics); the code pencil  $[15, 11, 3] \supset \{[15, 10, 4], 2 \times [15, 10, 3]\} \supset [15, 9, 4]$  carries the canonicity lemma (one Arf functional on  $H$ ) and the vacuum bit is the  $\text{RM}(2, 4)$  parity bit. The doily kernel gains its integral inverse:  $\text{SNF}(N) = \text{diag}(1^{10}, 0^5)$  torsion-free,  $N^+ = N^\top/4 - J/36$  (Penrose exact in  $\mathbb{Q}$ ),  $P_5 = I/2 - B/4 + J/12$ , the decoder exact, the kernel the  $S_6$  standard representation (11/11 classes), and the three-ring correspondence ( $\mathbb{R}$  ovoid span /  $\mathbb{Z}$  torsion-free /  $\mathbb{F}_2$  code  $A_q = [15, 5, 6]$ ). Controls fire. No marker move. Machine-checked: [verification/v852\_arf\_vacuum\_ovoid.py]. [E] (exact identities and set equalities throughout)

**The bent CSS pair and the von Mangoldt commutator (ARF.BENT.CSS.01 +**

**PRIME.RELATION.MANGOLDT.01).** One module from two probes (22/22 + 30/30, verdicts ARF-BENT-CSS-EXACT and MANGOLDT-COMMUTATOR-EXACT, <1 s). The canonical  $q^*$  is bent ( $\hat{s}_q = -4s_q$  on all 16;  $W^2 = 16I$ ), its zero set the (16, 6, 2) difference set;  $A_q = [15, 5, 6]$  with the 31-word census; the CSS pair  $[[15, 5, 3]] \rightarrow [[16, 4, 4]]$  with the vacuum transformation typed (the 60 minimal words = the 60 isotropic planes); the  $-4$  triple point (Hecke = Gauss = Walsh =  $a_3$ ) is one machine-checked integer; the 16 bent translates are the mutually unbiased partner of the v800 rays (reported, no upgrade). And the commutator theorem, typed honestly as classical incidence algebra:  $\mathcal{L} = -M[D, Z] = -[D, \log Z] = T(\Lambda)$  exact three ways; powers = ordered factorization chains (nilpotency  $\lfloor \log_2 N \rfloor + 1$ ); the four-comb discipline at operator level (the Epstein leak at  $[6, 14, 21, \dots]$  exact and repaired by the class average  $a_A + a_B = 1 * \chi_{-20}$ ; ideal-level Dedekind  $\Lambda_K$ ); the carrier bridge — the deployed  $\mu$ -pairing *is* the first row of  $\mathcal{L}$ . Controls fire. No marker move, no RH claim. Machine-checked: [\[verification/v853\\_bent\\_css\\_mangoldt.py\]](#). **[E]** (exact identities; the operator algebra) + (TYPED) (classical content — the value is the packaging and the discipline transport)

**Factorization cohomology (PRIME.RELATION.HODGE.01).** One probe (18/18, verdict CURVATURE-DISCRIMINATES-ONLY,  $\sim 7$  s). The factorization complex is exact ( $d_1 d_2 = 0$  at entry level,  $b_0 = 1$ ,  $b_1 = 16/21/22$  on the same-prime exponent chords); the Euler connection from comb data alone gives multiplicativity *as* flatness at machine zero (true comb:  $\leq 1.8 \times 10^{-15}$  on all squares); the Epstein curvature localizes at the class-group products (321/756/905 squares) with the  $\mathbb{F}_2$  Arf-lift obstruction *proven* (exact GF(2) rank vs augmented); gate 4 fails typed — the window form is 0-chain-supported (coboundary sensitivity  $\sim 3 \times 10^4$ ), not a function of the cohomology class; the Pfaffian moonshot has no anchor-independent normalizer. No marker move, no RH claim. Machine-checked: [\[verification/v854\\_relation\\_hodge\\_pfaffian.py\]](#). **[E]** (the exact complex and flatness wards) + (MEASURED) (the curvature census, the typed gate-4 failure) + **[O]** (the wall unchanged)

**The invariance atlas (PRIME.CRITERIA.ATLAS.01 + PRIME.SUPPLY.SELBERG.01).** One module from four probes over the read-only v850 frame library (19 + 8 + 7 + 3 checks, zero fails; spec v2 of the sieve probe declares its one bar recalibration in the frozen docstring; verdicts SIEVE-SAME-GAP, ATLAS-SAME-WALL, PROFILE-DIVERGES, DIRECTION-TRANSIENT,  $\sim 9$  s). The demand rewritten exactly in Selberg-hierarchy coordinates and audited against on-range-verified elementary constants: the sieve reaches the  $\alpha \in 1..2$  band in scope but zero coverage in grade (best factor 205 $\times$ ; the demand at 0.99–1.00 of  $\tau_{\text{pnt}}$ ; the factor-2 gate unclosable at truth — input-class-invariant); the named sieve object:  $d\text{Chain}_2$ . The criteria align:  $\lambda_n > 0$  to  $n = 20$  unconditionally,  $d_N^2$  exact to  $N = 64$ ,  $\text{BD} = 2\lambda_1$  ( $4.9 \times 10^{-17}$ ), the NB span *is* the spectral-mother geometry — yet the Li transfer fails by cone geometry (60.6% vs 5%): no coordinate system holds hidden supply. The minimizer: no frozen closed-form limit, but an internal direction exists (0.0217 rad) tracking the comb block's own soft direction (0.0056 rad); the drift is real, no identification claimed,  $-4/\pi$  typed a coincidence. No marker move, no RH claim. Machine-checked: [\[verification/v855\\_invariance\\_atlas.py\]](#). (MEASURED) (the ledger, the atlas, the tracking law) + **[E]** (the exact hierarchy decomposition and identity wards) + **[O]** (the wall unchanged, now invariance-typed)

**The connected covariance and the phase cells (PRIME.RELATION.CONNECTED\_COVARIANCE.01 + PRIME.COFINAL.PHASE\_CELL.01 + FORM.PRIME.COFINAL\_CURRENT.01).** One module from two probes plus the Lean frame (14/14 + 5/5, zero fails, verdicts CONNECTED-COVARIANCE-PARTIAL and PHASE-CELLS-EMPTY; +4 mirror checks). The centered KMS correlator of  $\mathcal{L} = -[D, \log Z] = T(\Lambda)$  (exact at  $7.2 \times 10^{-15}$ ; Epstein  $h=2$  leaks 76% off-pp at relation level) is PSD with the deployed main subtraction built in (corr 0.99) and *evades the nuclear tax* (relapse ratio  $\approx 0.3$  — the first design to do so); it dies on the grade gap: pair weights  $\lambda_m^2$  (quadratic) vs the linear deployed form, variance price  $2.5\text{--}4.1 \times 10^5 \tau$ . The phase-cell census is empty on the whole torus (0 positive of 220–1760 cells incl.  $\{2, 3, 5, 7\}$ ; tail kill at  $-3.4\text{--}4.8 \times 10^3 \tau$ ). The conditional frame (`TfptCarrier/CofinalCurrent.lean`, 7 theorems, axioms clean): three hypotheses  $\Rightarrow (H_{\text{cof}})$ , composed to Weil nonnegativity — hypothesis 2 measured empty at the deployed frame:

a continuation contract, not a discharge. No marker move, no RH claim. Machine-checked: [verification/v856\_connected\_current\_lean.py]. [E] (the exact current and split wards) + (MEASURED) (the census, the relapse decision, the grade gap) + [O] (the wall unchanged)

**The simplex-Fourier character theorem and the winding quadratic (E8.SIMPLEX.FOURIER.01 + FLAVOR.WINDING.QUADRATIC.01).** One module from two probes (26/26 + 20/20, zero fails, verdicts SIMPLEX-FOURIER-EXACT + INTERTWINER-IDENTIFIED and WINDING-QUADRATIC-EXACT; exact integer/Fraction/sympy). The census  $240 = 15 \times 16$  is a Fourier law ( $\hat{r} = (240, -16^{15})$ ;  $P = (J - I)/15$ , spectrum  $\{1, (-1/15)^{15}\}$ ); the packet numerator equals the code Walsh transform at every level  $\leq 16$ , and  $\hat{m}_2(n) = -1/15$  at *every* odd  $n \leq 16500$  — v817’s per-prime measurement is the prime restriction of a character theorem; typed spectral-only (the gradings do not refine each other). The winding line is one adjugate quadratic  $q_{\text{wind}} = t^2 - g_{\text{car}}t + |\mathbb{Z}_2|$ ; triple lock  $s = 6$ ;  $\Delta(6) = 39200 = 2 \cdot 140^2$ ; threshold  $s^* \approx 2.8250$ . Seven controls fire, two invariances hold. No marker move, no RH claim. Machine-checked: [verification/v857\_simplex\_fourier\_winding.py]. [E] (exact identities and censuses throughout)

**The G31 clock alphabet (E8.G31.CLOCK\_ALPHABET.01).** One module from one probe (19/19, zero fails, verdict CLOCK-ALPHABET-SELECTIVE).  $\text{Deg}(G_{31})/4 = \{2, 3, 5, 6\} = \{|\mathbb{Z}_2|, N_{\text{fam}}, g_{\text{car}}, |R^+(A_3)|\}$  as a normal form (gcd 4 =  $|\mu_4|$ , lcm 120 =  $|R^+(E_8)|$ , lcm/gcd 30 =  $h(E_8)$ ;  $16 \times 15 = 240$  realized on the roots); (8, 12, 20, 24) the unique product-46080/sum-64 quadruple; the 607-group rank-4 kill scan leaves  $G_{31}$  the sole full-battery passer (impostors typed by name; honesty line: degree-only audits cannot see the reducible torus); the  $W(D_5) \times W(A_3)$  fence re-killed by computed centers 4 vs 1 (v634 cited). Controls fire. No marker move, no RH claim. Machine-checked: [verification/v858\_g31\_clock\_alphabet.py]. [E] (exact group closure, censuses, computed centers)

**The grade law and the elevator (FORM.PRIME.GRADE.NO\_GO.01 + PRIME.EULER.SCHUR.SEMIGROUP.01).** One module from one probe plus the Lean core (11/11, zero fails, verdict LOCAL-SIGN-FAILS; +4 mirror checks). The homogeneity no-go kernel-checked (TfptCarrier/GradeNoGo.lean, 10 theorems, axioms clean): grade-1 targets never live inside grade-2 Gram squares (two-scalar ray evaluation); the affine tax exact (error = two PSD prices); the sharpened no-go kills the background too; the elevator lemma (tangent\_psd\_on\_kernel\_null) licenses exactly one grade-1 mechanism: rates. The instantiation is real (PSD compound-Poisson factors, exact tangent, free null-sum positivity) and dies honestly: the comb Lévy density at exactly 50% negative mass (flip  $\theta^* = \pi D/2u_q$  matched  $\sim 1\%$ ), the arch signed on the digamma band ending  $\tau^* = 6.27$  ( $\text{Re } \psi(\frac{1}{4} + i\tau/2) = \log \pi$ ) — the Lévy/conditional-positivity elevator class closed on the deployed sides; Epstein  $h=2$  refuses the Euler indexing (82% off-pp). No marker move, no RH claim. Machine-checked: [verification/v859\_grade\_no\_go\_elevator.py]. [E] (the kernel-checked law, the exact tangent wards) + (MEASURED) (the signed densities, the band constant) + [O] (the wall unchanged)

**The phase-lever theorem (PRIME.PHASE.LEVER.01).** One module from one probe (7/7, zero fails, verdict PHASE-LEVER-THEOREM). The finite-head phase-rescue family closed with certificates: granting every atom a *private* best phase, the budget never pays the arch deficit on any of the 67 rungs ( $d_0 - \text{budget}(\{2, 3\}) \geq 1.3894$ ;  $d_0 - \text{budget}(\{2, 3, 5, 7\}) \geq 0.6296$ ) — uniformly negative at every phase, no Kronecker rescue; three certified tiers (exact census / budget inequality / greedy sharp control: the top-budget set’s exact landscape still has zero positive cells); the D-frontier saturates at  $0.73 < 1$  (structural); the anti-vacuity ward fires ( $1.87\times$ ). Not covered, typed: infinite  $P$ , non-canonical frames, non-tent interpolations. No marker move, no RH claim. Machine-checked: [verification/v860\_phase\_lever\_closure.py]. [E] (the warded routes and the analytic budget bound) + (MEASURED) (the censuses, the frontier saturation) + [O] (the wall unchanged)

**The Krein normal form and the defect theorem (PRIME.KREIN.NORMALFORM.01 + FORM.PRIME.KREIN.DEFECT.01).** One module from two probes plus the Lean frame (37/37 + 8/8, zero fails, verdicts DECK-MU-PARALLEL + REDHEFFER-ECHO-EXACT and KREIN-CONTRACTOR-STABLE-NO-WORD; +4 mirror checks). The deployed window form gets the exact Krein normal



form  $Q = \|B_+t\|^2 - \|B_-t\|^2$  (entrywise  $\leq 10^{-15}$ , both cuts; linear in  $\Lambda$ ) with the Douglas pencil identity  $1 - \|C_2\|^2 =$  the  $\tau$ -margin ( $3.9 \times 10^{-9}$ ); truth contracts on every rung, Epstein  $h=2$  explodes to  $\|C_E\| = 46.8$ , the scramble to 3693; the 155-word census is empty. Two separate  $C_2$ s (the identification one faithful- $\mu_4$  character away, three candidates verified);  $\det R_n = M(n)$  with SNF  $(1, \dots, 1, |M(n)|)$ ; no floor–Mertens correlation (min  $4p = 0.378$ ). The defect theorem kernel-checked (TfptCarrier/KreinDefect.lean, 10 theorems, axioms clean): contraction  $\Leftrightarrow$  PSD (full-rank converse), SourceContractor the named hypothesis, composed to Weil nonnegativity. No marker move, no RH claim. Machine-checked: [verification/v861\_krein\_normalform\_lean.py]. [E] (the exact wards, the pencil identity, the kernel-checked frame) + (MEASURED) (the censuses, the discriminators) + [O] (the wall unchanged)

**The rank-one defect, the monomial closure, and the weld law (PRIME.KREIN.DEFECT\_ONE.01 + PRIME.MU4.WELD.01).** One module from two probes ( $8/8 + 22/22$ , zero fails, verdicts DEFECT-ONE + MONOMIAL-CLOSURE-THEOREM and WELD-WITHOUT-CONTRACTOR).  $\Delta = I - C^*C$  has exactly one soft mode on every rung ( $\lambda_1 =$  the  $\tau$ -margin exactly; separation  $3.9\text{--}14.1\times$ ); every source letter is monomial and the contractor’s monomial mass is  $0.23\text{--}0.24$ , so *every word of any length* misses by  $\geq 0.874$  (the 408 sign flips kill the corridor form, typed v2); the deck’s anticommutant is entirely faithful- $\mu_4$  — the deck welds only as  $J = MD$ ; all four candidates weld exactly, the unwelded control refuses exactly, the contractor connection is null ( $\sqrt{2}$ ). No marker move, no RH claim. Machine-checked: [verification/v862\_defect\_polar\_weld.py]. [E] (the pencil ward, the exact weld censuses, the closure theorem) + (MEASURED) (the polar microscopes) + [O] (the missing letter specified, not found)

**The Redheffer colligation (PRIME.REDHEFFER.COLLIGATION.01).** One module from one probe ( $7/7$ , zero fails, verdict COLLIGATION-CONTRACTS-NOT-IDENTIFIES). Both source-built 16-slot machines exactly unitary ( $10^{-12}$ ); the vacuum-port closure well-posed ( $\|D\| = 1/4$ ); every closed block *automatically* contractive; the scalar limit is the weighted lattice Redheffer determinant exactly ( $\mathbb{F}_2^4 =$  the divisor lattice of 210, Walsh–Hadamard carries lattice  $\mu$ ,  $\det = 8/35$ ); the machine provably comb-blind. The identification gate fails honestly (residual 1.38 vs bar  $10^{-8}$ ) with the gap typed: the contractor couples *different*  $|\tau|$  bands, the  $J$  flip couples equal  $|\tau|$  — the missing object is the grid-side band intertwiner. No marker move, no RH claim. Machine-checked: [verification/v863\_redheffer\_colligation.py]. [E] (unitarity, closure, the exact scalar determinant) + (MEASURED) (the identification gate, the band census) + [O] (the intertwiner missing)

**The soft port and the kappa law (PRIME.SOFTPORT.FESHBACH.01 + PRIME.POLEPORT.KAPPA\_LAW.01).** One module from two probes ( $5/5 + 6/6$ , zero fails, verdicts SOFTPORT-FOUND + CAUCHY-RANK-SMALL and KAPPA-LAW-PARTIAL). The exact Feshbach reduction:  $\tau > 0 \Leftrightarrow s > 0$ ; four source ports pass (cheating-port ceiling  $\kappa \equiv 1$  exact); the pole port carries 84% of the soft mode with  $\kappa^{-1} = \beta^2 + \lambda_1\rho$  exact and the closed-form  $a$ -term (Poisson kernel at  $s = 1/2$ );  $\kappa - 1 \approx 6e^{-\alpha/2} \rightarrow 1$  (Pearson  $-0.99$ ); the backflow concentrates on  $\leq 17$  bulk modes cancelling 99.9%; displacement rank  $\sim 12$  fixed over  $3.9\times$  dimension, generators = arm weights, pure rank- $\leq 2$  Cauchy excluded. Both discriminators break at the premise. No marker move, no RH claim. Machine-checked: [verification/v864\_softport\_kappa\_law.py]. [E] (the Feshbach wards, the exact skeleton) + (MEASURED) (the kappa law, the rank tables) + [O] (the coupling bound missing)

**The Weyl port and the repaired readout (PRIME.WEYL.PORT.01 + PRIME.WEYL.READOUT.01).** One module from two probes (9 checks with the two frozen-honest FAILs S1.SPR + S4.RSP kept and pattern-gated +  $5/5$ , verdicts WEYL-PORT-BLIND and READOUT-REPAIRED). The divisor-tower Weyl load carries the comb at  $O(1)$  (the hull’s comb-blindness repaired at load level); the v1 extremal readout dies by a diagnosed mechanism (doubling = near-reparametrization, exactness ward  $10^{-10}$ ); the repaired phase readout discriminates: Epstein  $\kappa = 42.7$  / scramble 77.6 outside the  $1.5\times$  truth window — 1–2 orders where every earlier functional had both inside; typed caveat carried: Spearman( $s, \tau$ ) =  $-0.8$ , the discrimination is the load-bearing content. No marker move, no RH claim. Machine-checked: [verification/v865\_weyl\_port\_readout.py]. [E] (Herglotz/passivity

wards, the exactness ward) + (MEASURED) (the discrimination, the kappa band) + [O] (the kappa law underived)

**The SourceContractor formula and the Perron closure (PRIME.SOURCECONTRACTOR.NORM.01 + PRIME.KREIN.CONTRACTOR.01).** One module from two probes (10 checks with the frozen-honest FAIL S2.2 at exit code  $1 + 8/8$ , verdicts SYLVESTER12-ANGLES-FAIL and NORM-REFORMULATION). The headline:  $C = W_- F G_+^{-1} F^H W_+$  exactly ( $1.4 \times 10^{-14}$ , blind holdouts; no zeros, no  $\tau$ , no fit) with certified defect transfer on all seven rungs; the rank-12 reading corrected to  $\sqrt{L}$  growth ( $k^* = 24.48$ );  $\|C\| \leq 1 \Leftrightarrow G_- \preceq G_+$  exactly; the Perron closure:  $\rho(|C|) = 2.4\text{--}3.1 > 1$  everywhere — no absolute Schur/Hilbert test can ever certify; Epstein/scramble through the same formula match their direct norms. The named demand registered: one phase-aware kernel bound. No marker move, no RH claim. Machine-checked: [verification/v866\_source\_contractor\_formula.py]. [E] (the factorization, the Loewner equivalence, the Perron proof) + (MEASURED) (the transfer, the bands) + [O] (the certificate itself — the registered demand)

**The quadrature reach and the intrinsic conditioning (PRIME.SOFTPORT.RADAU.01 + PRIME.PORT.CONDITIONING.01).** One module from two probes (7 + 8 checks with the two frozen-honest FAILs S2.G2 + S3.G kept and pattern-gated, verdicts RADAU-DEPTH-GROWS and CONDITIONING-INTRINSIC + J-INFINITY-NAMED). Gauss–Radau certificates for  $s > 0$  exist on *every* rung ( $m^* \leq 426$ ; the Neumann frontier killed) but the depth grows as  $m^* \sim \sqrt{\text{cond}(G)}$  (Spearman +0.99); the  $m \approx 17$  prediction honestly failed (0/7); all three source preconditioners fail informatively (no healing; Sylvester control passed): the conditioning is intrinsic — the certificate depth is the price of the cancellation.  $J_\infty$  named: the free Chebyshev chain on the bulk support (Rakhmanov-generic typed). No marker move, no RH claim. Machine-checked: [verification/v867\_radau\_conditioning.py]. [E] (the enclosure and monotonicity wards, congruence invariance) + (MEASURED) (the depth law, the conditioning trends) + [O] (the uniform certificate missing)

**The 210 canonicity guard and the two burials (E8.DIVISOR210.CANONICITY.01).** One module from three probes (36/36 + 12/12 + 15/15, zero fails, verdicts DIVISOR210-GAUGE-FAMILY(2), MOVING12-DIMENSION-ONLY, CHIRALITY-DEGENERATE). The Boolean layer is measured generic (210/210, as warned); the Euler determinants pin  $\{2, 3, 5, 7\}$  uniquely; the anchor prime 2 forced by ramification; the gauge cut  $C_6 \rightarrow C_3$ ; two classes remain — the chirality pair, then *proven gauge* by two exact no-go wards (the orientation functional vanishes identically via the Möbius complement; quadratic readouts provably blind by transposition); the  $17 = 12 + 3 + 1 + 1$  identification buried at space level (principal angles  $\sim 90^\circ$ ); the 6-vs-7 note stands. No marker move, no RH claim. Machine-checked: [verification/v868\_divisor210\_audits.py]. [E] (exact censuses, the no-go wards) + (MEASURED) (the burial angles) + [O] (nothing upgraded)

**The Christoffel–Darboux identification and the Clark falsification (PRIME.CONTRACTOR.CDCORE.01 + PRIME.CONTRACTOR.CLARKPHASE.01).** One module from two probes (10 + 8, zero fails, verdicts CDCORE-IDENTIFIED + CLARKPHASE-DEAD). The kernel is *named*:  $K_+$  is exactly the CD kernel of an explicit source measure in  $x = 2 \cos(D\tau)$  — displacement rank exactly 2 (gap  $\geq 6.6 \times 10^{12}$ ) on all seven rungs incl. blind holdouts; the firewalled chain-only reconstruction rebuilds  $C$  at  $\sim 10^{-13}$ ; the contractor = arm weights + phase/geometry factors + one source Jacobi chain. Honest boundary typed pre-run: the collapse is window geometry (the controls collapse too) — the arithmetic is the chain and the weights ( $O(1)$  off for the fakes). The  $\mu_4$  quarter-turn Clark phase dies sharply: the equal-phase coupling law (offset  $\sim 0^\circ$  at  $\bar{R} \geq 0.97$ ), the rank leg at 85–99, the phase coordinate itself source-only clean. No marker move, no RH claim. Machine-checked: [verification/v869\_cdcore\_clarkphase.py]. [E] (the frame factorization, the reconstruction wards, the circularity fence) + (MEASURED) (the collapse tables, the offset law) + [O] (the chain/weight control missing)

**The factorization and the frame decision (PRIME.CONTRACTOR.CHRISTOFFEL.01 + PRIME.CONTRACTOR.GAUSSNODE.01).** One module from two probes (17/17 + 9/9, zero fails,

verdicts CHRISTOFFEL-PARTIAL + GAUSS-STILL-DEFECTIVE).  $C = D_-UD_+$  exactly ( $10^{-14}$ );  $\|D_+\| \leq 0.9654$  by the Christoffel variational theorem,  $\|D_-\| \leq 0.8655$  measured;  $U$  non-unitary *by theorem* ( $2\times$ -oversampled folded pairs: rows  $\geq 1.158$ , the  $\sqrt{2}$  over-normalization). The Gauss frame:  $D_+^G = I$  exact, bridge lossless, port share frame-invariant — yet the co-isometry defect stays  $O(1)$  ( $0.93$ – $1.30$ , near-pole misalignment); the surviving asset  $D_-^G \leq 0.997041$  ladder-wide with  $34\times/2900\times$  discrimination; hypotheses (H-D)/(H-U)/(H-PORT) registered. No marker move, no RH claim. Machine-checked: [verification/v870\_christoffel\_gauss\_frame.py]. [E] (the assembly, the variational and row theorems, the quadrature-exact frame) + (MEASURED) (the defect census, the damping bound) + [O] ((H-U) open)

**The measure-relation closure (PRIME.JACOBI.POLE.UVAROV.01 + PRIME.GAUSS.CROSSDEFECT.01).** One module from two probes ( $7+11$ , zero fails, verdicts POLE-TRANSFORM-DEAD + CROSSDEFECT-DIFFUSE). None of Uvarov/Christoffel/Geronimus is exact or fixed-small-rank at  $x_{\text{pole}} = 2\cosh(D/2)$  (machinery warded on synthetics at  $9.2 \times 10^{-16}$ ); typed residue: small-negative-mass Geronimus uniformly closest ( $3.5$ – $8.1\%$  Weyl, non-growing, discriminating) — misses the bar, no  $\lambda(D)$  law. The co-isometry defect is diffuse: full-rank, linear in  $h$  (Pearson  $+0.996$ ), pole removal changes nothing, the  $U_0 + R$  bracket  $O(1)$  near-full rank — no finite-matrix compensation. Stop-listed both ways; the Prüfer route preregistered as plan B. No marker move, no RH claim. Machine-checked: [verification/v871\_pole\_uvarov\_crossdefect.py]. [E] (the machinery wards, the traceless/ $\tau$  wards, the PSD base theorem) + (MEASURED) (the residue tables, the rank growth) + [O] (nothing upgraded — two escapes closed)

**The compensation identity (PRIME.CD.DAMPING.COMPENSATION.01).** One module from one probe ( $10$ , zero fails, verdict COMPENSATION-EXACT).  $I - C^*C = T_1 + T_2$  exactly ( $10^{-12}$  on all 42 rungs):  $T_1 = I - U^*U$  the indefinite Jacobi cross-geometry,  $T_2 = U^*(I - D_-^2)U$  the PSD Christoffel damping; the exact global minimizer *is* the soft direction (overlap  $\geq 0.9991$ ; min ratio  $= 1 + \tau/|v^*T_1v|$  to all digits);  $\Delta = \Delta_{\text{bulk}} + s\text{pp}^*$  with the certified bulk floor ( $98$ – $100\%$  of  $\lambda_2$ ) and  $s = \kappa\tau$ ; the wall as two source numbers ( $-0.0328 + 0.0330 = 1.68 \times 10^{-4} = \tau$  at  $kz\ 9$ ). Honesty line typed: the truth-side ratio  $\geq 1$  is implied by upstream positivity — the identity buys the form. Epstein/scramble break the damping's sign and under-compensate on their own soft directions. No marker move, no RH claim. Machine-checked: [verification/v872\_damping\_compensation.py]. [E] (the split/transport/deflation wards, the T2 sign theorem) + (MEASURED) (the alignment anatomy, the discrimination) + [O] (the two-term inequality at the soft direction — the open cofinal content)

**The Reed–Muller identification (PRIME.PACKET.RM14.01).** One probe ( $21/21$  incl. the 3 must-fire controls; verdict RM14-EXACT; Lean companion PacketRM14.lean, 30 theorems). The 15-label channel row hull is the punctured  $\text{RM}(1, 4)^* = [15, 5, 7]$  (enumerator  $1+15z^7+15z^8+z^{15}$  exact);  $\chi_{\text{NSR}}$  is one codeword (the  $7+8$  split its two sides,  $C_2$  the affine bit); the self-reproduction cycle  $\text{RM}(1, 3) \rightarrow E_8 \rightarrow V \rightarrow \text{RM}(1, 4)^* \rightarrow \text{RM}(1, 3)$  closes with exactly 1344 equivalences; the CSS code  $[[15, 1, 3]]$  with dual  $[15, 10, 4]$ , logical distances  $(7, 3)$  and triorthogonality  $8/4/2$ ;  $\zeta_8$  typed [H]. Controls fire. No marker move, no RH claim. Machine-checked: [verification/v819\_prime\_packet\_rm14.py]. [E] (code censuses; the cycle) + [C] (fingerprints)

**The canonical check rule and the plane frames (PRIME.KRAUS.RM24.01).** Two probes ( $16/16 + 14/14$ ; verdicts KRAUS-RM24-RULE-CANONICAL + PLANEFRAMES-EXACT). The literal leg-support claim is dead twice (weights  $1/2/3 < \text{distance } 4$ ;  $Sp(4, 2)$  orbits  $15+90$  vs  $45+60$ ); the canonical  $\omega$ -built rule identifies the rule-A protocol set with the 105 weight-4 checks of  $[15, 10, 4]$  exactly,  $Sp/\sigma/\text{deck}/\text{KMS}$ -covariant; all six Gram identities hold entrywise;  $A_3 = 12 / B_3 = 16$  are the per-point plane completion counts —  $\sigma_3(3) = 28$  and  $a_3 = -4$  as plane-count statements; the graded frame intertwiner  $V^*V = \sigma_3(n)I$ ,  $V^*\Gamma V = a_n I$  exact for  $n = 3, 5, 7$ . Controls fire. No marker move, no RH claim. Machine-checked: [verification/v820\_prime\_kraus\_rm24.py]. [E] (censuses; Gram identities; the intertwiner) + honest negative (the literal bijection)

**The vacuum completion of the checks (PRIME.VACUUM35.01).** One probe ( $22/22$  incl. the 3 must-fire controls; verdict VACUUM35-EXACT).  $140 = 105+35$ ; the Grams  $22I+6J / 6I+J / 28I+7J$

entrywise with spectra  $\{112, 22^{14}\} / \{21, 6^{14}\} / \{133, 28^{14}\}$ ; the  $E_7$  completion  $112 + 21 = 133$  as a matrix identity (the  $E_7 \times A_1$  corpus reading a [C] fingerprint, anchor v170); Weitzenböck  $H_{105}^T H_{105} = 2B^2 + 14I$  as the canonical label-side left factor with the honest v758 scope; the  $\pm B$  anisotropy cancels inside one Gram; tight frame constant 28 on mean-zero;  $\text{RM}(2, 4)$  dual-containing. Controls fire. No marker move, no RH claim. Machine-checked: [verification/v821\_prime\_vacuum35.py]. [E] (matrix identities) + [C] (the  $E_7$  fingerprint)

**The vacuum route closes (PRIME.CONTINUUM.UNSHORTEN.01).** Two probes ( $17/19 + 12/14$  with the four FAILs being the preregistered PSD deciders themselves; controls  $3/3 + 3/3$ ; verdicts UNSHORTEN-DEAD + DILATION-DEAD). The vacuum-completion reading of the continuum dies in both transcriptions: the one-slot bordering by the v758 mechanism verbatim and on scale (with the shape theorem: one slot induces only a rank-one pure- $J$  coupling), and the 35-row Stinespring dilation — shape fixed exactly,  $\times 13.1$  gain — still fails both sectors under both normalizations. The frozen fence:  $\text{PSD} \iff \text{coupling} \leq c^* = (2/21)\lambda_{\text{pencil}}(T_{\text{dep}}, T_{\text{cont}}^2)$ , measured deficits  $\times 3 \times 10^7$  (GL1) /  $\times 2 \times 10^2$  (f8); the continuum's completion role is exhausted inside  $T_{\text{dep}}$ . The RM integer layer stays certified. Controls fire. No marker move, no RH claim. Machine-checked: [verification/v822\_prime\_vacuum\_dilation.py]. [E] (the RM layer) + honest kill (both transcriptions; the  $c^*$  fence)

## 6 Further audit lemmas (machine-verified this round)

Five more exact identities tie the flavor matrices and the  $E_8$  exponents to the compiler. All checked with exact integer arithmetic.

**(i) Full-length Frobenius norm is three  $E_6$  blocks.**  $\|L\|_F^2 = 234 = N_{\text{fam}} \|R\|_F^2 = 3 \dim E_6$ , and  $\|L\|_F^2 = \|R\|_F^2 + 12\langle R, W \rangle + 36\|W\|_F^2 = 78 + 48 + 108$ , with  $\langle R, W \rangle = 4 = |\mu_4|$  and  $\|W\|_F^2 = 3 = N_{\text{fam}}$ . The full word-length load is exactly the residue  $E_6$  norm + the  $A_3$ -winding over  $\mu_4$  + the family-winding square. [E]

**(ii)  $A_3$ -winding determinant lemma.** The rank-one winding  $L = R + 6\mathbf{1}e_1^\top$  and the matrix-determinant lemma with  $e_1^\top R^{-1}\mathbf{1} = \frac{1}{4}$  give  $\det L = \det R(1 + \frac{|R^+(A_3)|}{|\mu_4|}) = 8(1 + \frac{6}{4}) = 20 = 2\mathcal{A}_\Lambda$ .

So  $h(D_5) = 8 \xrightarrow{A_3^+/\mu_4} 20 = |R(A_4)|$ : the winding injects the carrier factor 5 into the cokernel ( $\text{coker } R \simeq \mathbb{Z}_8$ ,  $\text{coker } L \simeq \mathbb{Z}_{20}$ ). [E]

**(iii) The scalaron 7 is the  $E_8$  exponent variance per decuple.** Centring the exponents at  $h/2 = 15$ ,  $\sum_m (m - 15)^2 = 560$  and  $\text{Var} = \frac{560}{8} = 70 = 7 \cdot \mathcal{A}_\Lambda = (\text{scalaron } 7) \cdot (\text{decuple } 10)$ . The halved positive offsets  $\{1, 2, 4, 7\}$  satisfy  $\sum = 14 = 2 \cdot 7$ ,  $\sum^2 = 70$ ,  $\prod = 56 = \dim \mathbf{56}_{E_7}$  — a micro-code carrying the scalaron, the decuple and the  $E_7$  minuscule at once. Also  $\sum_{\text{pairs}} m(30 - m) = 620 = \frac{h \dim E_8}{12} = 2 \cdot 10 \cdot 31$ . [E]

**(iv) Exponents + degrees give the 120+128 split.** The invariant degrees  $d_i = m_i + 1 = \{2, 8, 12, 14, 18, 20, 24, 30\}$  obey  $\sum_i m_i = 120$ ,  $\sum_i d_i = 128$ ,  $248 = 120 + 128$ ,  $\prod_i d_i = |W(E_8)|$ , matching the  $D_8$  branching  $248 = 120 + 128$ ; the degrees are a TFPT dictionary  $(2, 8, 12, 14, 18, 20, 24, 30 = \text{sheet}, h(D_5), |R(A_3)|, \dim G_2, p_4, \det L, \dim A_4, h(E_8))$ . [E]

**(v) Root shell = local  $E_7 \times A_1$ .** Around any  $E_8$  root the inner-product multiplicities are  $\{+2:1, +1:56, 0:126, -1:56, -2:1\}$ , i.e. the local  $248 = (133, 1) + (1, 3) + (56, 2)$ . A distinguished root (seam/Higgs direction) leaves an orthogonal  $E_7$  and an active coupling shell  $56 + 56$ . [E]

## 7 What this changes, and what stays open

$E_8$  is one container whose maximal subalgebras each project a different TFPT module:

**Net.** The atlas turns isolated fingerprints (e.g.  $\|R\|_F^2 = 78 = \dim E_6$ , the scalaron 7) into *branching projections* of one container. The discipline rule — “every load-bearing number must appear in  $\geq 1$  projection” — makes the structure falsifiable: a number in no projection is suspect. This is a *program*,



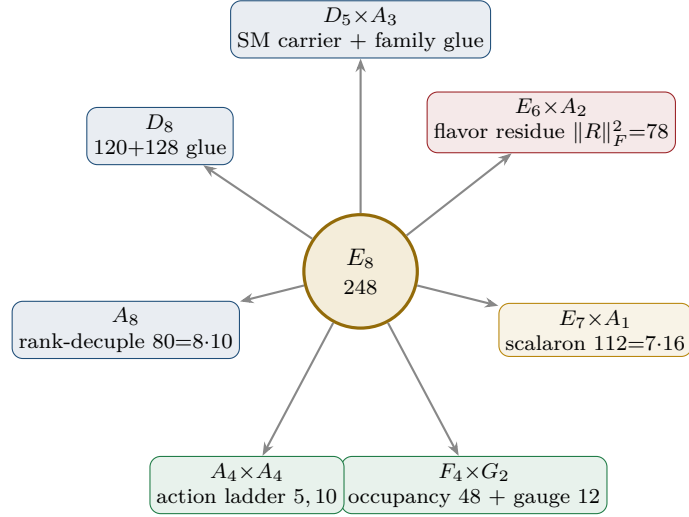


Figure 3:  $E_8$  as an audit container: each maximal subalgebra projects one TFPT module. The discipline rule — every load-bearing number appears in  $\geq 1$  projection — makes the structure falsifiable.

not a proof of new physics: all readings are [O]. The two genuinely load-bearing, derived results remain the  $\mu_4$  glue ( $E_8 = (D_5 \oplus A_3) + \mu_4$ , [E] [verification/v1\_e8\_glue.py]) and the spectral selector of the flavor matrix ( $\det R = h(D_5)$ ,  $\text{PrinMin}_2 = (2, 3, 5)$ , [E] [verification/v4\_flavor\_matrix.py]). The remaining flavor-geometry step (historically “H2”) is sharpened in the parabolic note to: *the  $D_4$ -equivariant stable parabolic structure on  $\mathcal{O}(-2) \oplus \mathcal{O}(-1)^2$  realises the unique branch with  $\det R = 8$  and  $\text{PrinMin}_2(R) = (2, 3, 5)$  — no longer “find the matrix”, but “prove this one geometric realisation”.* (Status: since v118–v122 the dictionary *values* are exact theorems — hexagon = sign-twisted family spectrum, addresses pinned, margins forced; what remains is exactly the realisation statement above, the selector establishment R4’.)

## Part II

# The $E_8$ cascade bridge

**The connection in one sentence.** The old  $E_8$  cascade (Paper V1.06: the nilpotent-orbit chain  $D_n = 60 - 2n$ ,  $n = 0 \dots 26$ ) and the new compiler/atlas are *the same even-integer  $E_8$  spine*, read three ways: the cascade *orders* the numbers  $\{8, 10, \dots, 60\}$  as a scale ladder, the atlas *reads* them as  $E_8$  subalgebra branchings, and the compiler *generates* them from the  $(1, 1, 2)$  anchor. The cascade *starts* at  $D_{\text{start}} = 60 = p_2 p_3$  and *ends* at  $8 = h(D_5) = \det R$  — the flavor selector.

## 8 The old cascade, recalled

Paper V1.06 builds a deterministic scale ladder from the nilpotent orbits of  $E_8$ . With centralizer dimension  $D = 248 - \dim \mathcal{O}$  and the Hasse chain restricted to  $\Delta D = 2$ , a unique maximal chain runs from  $A_4 + A_1$  ( $D_0 = 60$ ) down to the regular orbit ( $D_{26} = 8$ ):

$$D_n = 60 - 2n, \quad n = 0, \dots, 26; \quad \varphi_{n+1} = \varphi_n e^{-\gamma(n)}, \quad \gamma(n) = \lambda [\ln D_n - \ln D_{n+1}]$$

The cascade arithmetic (endpoints, exponent rungs, IR-tail product, variance) is machine-checked. `[verification/v5_e8_cascade.py]` with the single structural normalisation  $\lambda = \gamma(0)/(\ln 248 - \ln 60) = 0.58770$ , fixed by a curvature-extremum on the chain (no fit). The  $E$ -windows of the two-loop flow anchor it:  $\alpha_3 = 1/(8\pi) = c_3$  (the  $E_8$  window) and  $\alpha_3 = 1/(6\pi)$  (the  $E_6$  window, near  $\varphi_0^{\text{ret}}$ ).

## 9 The spine: every rung is a current number

Reading  $D = 60 - 2n$  against today's compiler atoms, the secondary-branching atlas and the  $(1, 1, 2)$  anchor power sums  $p_n = 2 + 2^n$ , **25 of the 27 rungs are load-bearing numbers** (machine-checked):

| $n$ | $D$ | current meaning                                                                | $n$ | $D$ | current meaning                                          |
|-----|-----|--------------------------------------------------------------------------------|-----|-----|----------------------------------------------------------|
| 0   | 60  | $D_{\text{start}} = p_2 p_3 = \mathcal{A}_\Lambda  R^+(A_3) $ ( <b>start</b> ) | 13  | 34  | $p_5$ anchor power = $2 \cdot 17$                        |
| 1   | 58  | $2 \cdot 29$ ( $E_8$ exponent)                                                 | 14  | 32  | $2^5 = 2 \dim S^+$                                       |
| 2   | 56  | $\dim \mathbf{56}_{E_7} = a^\top L \mathbf{1} = \sum  m-15 $                   | 15  | 30  | $h(E_8) = 2 \cdot 3 \cdot 5$ ( <b>Coxeter rung</b> )     |
| 3   | 54  | $2 \cdot 27$ , $27 = \mathbf{1}^\top R a = 3^3$                                | 16  | 28  | $4 \cdot 7$ (half of 56)                                 |
| 4   | 52  | $\dim F_4 =  R(D_5)  +  R(A_3) $                                               | 17  | 26  | $2 \cdot 13$ (old hadronic block)                        |
| 5   | 50  | $A_4 \times A_4$ block = $5 \cdot 10$                                          | 18  | 24  | $\dim A_4$ ; $24+24=48$                                  |
| 6   | 48  | $\Omega_{\text{adm}} =  R(F_4)  = 2p_1 p_2$                                    | 19  | 22  | $\sum R = \mathbf{1}^\top R \mathbf{1}$ (residue sum)    |
| 7   | 46  | $2 \cdot 23$ ( $E_8$ exponent)                                                 | 20  | 20  | $\det L =  R(A_4)  = 2\mathcal{A}_\Lambda$               |
| 8   | 44  | $4 \cdot 11$ ( $E_8$ exponent)                                                 | 21  | 18  | $p_4 = N_{\text{fam}}  R^+(A_3) $                        |
| 9   | 42  | $6 \cdot 7 =  R^+(A_3)  \cdot 7$                                               | 22  | 16  | $\dim S^+$ (one generation)                              |
| 10  | 40  | $ R(D_5)  = \sum L = \mathbf{1}^\top L \mathbf{1}$                             | 23  | 14  | $\dim G_2 = \sum L_d = 8+6$                              |
| 11  | 38  | $2 \cdot 19$ ( $E_8$ exponent)                                                 | 24  | 12  | $ R(A_3)  = \dim \mathfrak{g}_{\text{SM}}$               |
| 12  | 36  | $6^2$ (old EW block)                                                           | 25  | 10  | $\mathcal{A}_\Lambda = \binom{5}{2}$ (old cosmo block)   |
|     |     |                                                                                | 26  | 8   | $h(D_5) = \det R = 2p_1$ ( <b>end: flavor selector</b> ) |

Three structural facts jump out (all **[E]** arithmetic):

- **Endpoints are the compiler boundary.** The cascade *starts* at  $60 = p_2 p_3 = D_{\text{start}}$  and *ends* at  $8 = h(D_5) = \det R$  — the flavor spectral selector is literally the deepest orbit of  $E_8$ .
- **Coxeter rung is  $h(E_8)$ .** At  $n = 15$ ,  $D = 30 = h(E_8)$  — this is the *Coxeter rung*, not the arithmetic centre; the median node is  $n = 13$ ,  $D = 34 = p_5(a)$  (below). It matches the exponent-centering audit  $\sum_m |m - 15| = 56 = \dim \mathbf{56}_{E_7}$  (which is itself rung  $n = 2$ ).
- **Doubled  $E_8$  exponents are rungs.**  $\{58, 46, 38, 34, 26, 22, 14\} = 2 \times \{29, 23, 19, 17, 13, 11, 7\}$  are exactly the cascade rungs at  $n = 1, 7, 11, 13, 17, 19, 23$ ; three of them coincide with anchor

numbers ( $34 = p_5$ ,  $22 = \sum R$ ,  $14 = \dim G_2$ ). Only  $n = 8$  ( $D = 44 = 4 \cdot 11$ ) is not independently labelled.

### Cascade arithmetic — endpoints, centre and length (verified)

The 27 rungs encode  $E_8$  in their endpoints, and their centre is the anchor:

$$\begin{aligned} \frac{D_{\text{start}} D_{\text{end}}}{2} &= \frac{60 \cdot 8}{2} = 240 = |R(E_8)|, & 240 + D_{\text{end}} &= 248 = \dim E_8, & D_{\text{start}} &= 2h(E_8) = 60; \\ \text{arithmetic median} &= \frac{60+8}{2} = 34 = p_5(a) = h(E_8) + |\mu_4|, & \sum_{n=0}^{26} (D_n - 30) &= 27 \cdot 4 = 27|\mu_4|; \\ \text{width} = D_{\text{start}} - D_{\text{end}} &= 52 = \dim F_4, & 60 \rightarrow 30 &= h(E_8), & 30 \rightarrow 8 &= \sum R = 22; \\ \# \text{nodes} = 27 &= 3^3 = \mathbf{1}^\top R a \text{ (} E_6 \text{ cubic block)}, & \# \text{steps} &= 26 = \dim \mathbf{26}_{F_4}. \end{aligned}$$

So the cascade is an  $E_8$  Coxeter ladder centred on  $p_5(a)$  with a per-node  $|\mu_4|$  glue shift; its length (27 nodes, 26 steps) carries the  $E_6$  cube and the  $F_4$  fundamental. [E]

### The IR tail $n = 24 \dots 30$ : the compiler atoms

Continuing  $D = 60 - 2n$  past the last orbit ( $D=8$ ,  $n=26$ ) is no longer a nilpotent-orbit chain but the *algebraic compiler tail* of the Coxeter clock:

$$D_{24 \dots 30} = \underbrace{12}_{|R(A_3)|=\dim \mathfrak{g}_{\text{SM}}}, \underbrace{10}_{\mathcal{A}_\Lambda}, \underbrace{8}_{h(D_5)}, \underbrace{6}_{|R^+(A_3)|}, \underbrace{4}_{|\mu_4|}, \underbrace{2}_{\text{sheet}}, \underbrace{0}_{\text{closure}}.$$

This is exactly what the old “ $n = 0 \dots 30$  clock” was scanning:  $n=0 \dots 26$  the  $E_8$  orbit spine,  $n=27 \dots 30$  the compiler atoms. (Mark the tail as the *compiler tail*, not orbits.) [E]

**Three further cascade lemmas (all machine-verified)**

The clock carries more  $E_8$  data than the endpoints:

- **Primitive rungs sum to the root count.** Evaluating  $D_n = 60 - 2n$  at the *primitive* indices  $n \in (\mathbb{Z}/30)^\times = \{1, 7, 11, 13, 17, 19, 23, 29\} = \text{Exp}(E_8)$  gives  $\{58, 46, 38, 34, 26, 22, 14, 2\}$  with

$$\sum_{n \in \text{Exp}(E_8)} (60 - 2n) = 240 = |R(E_8)|,$$

and since  $30 - n$  is primitive when  $n$  is, the clock indexes its own  $E_8$  exponents.

- **The IR tail product is the main Weyl stabiliser.** The nonzero tail  $\{12, 10, 8, 6, 4, 2\}$  has

$$\prod = 46080 = |W(D_5)| |W(A_3)| = 1920 \cdot 24, \quad \sum = 42 = |R^+(A_3)| \cdot 7.$$

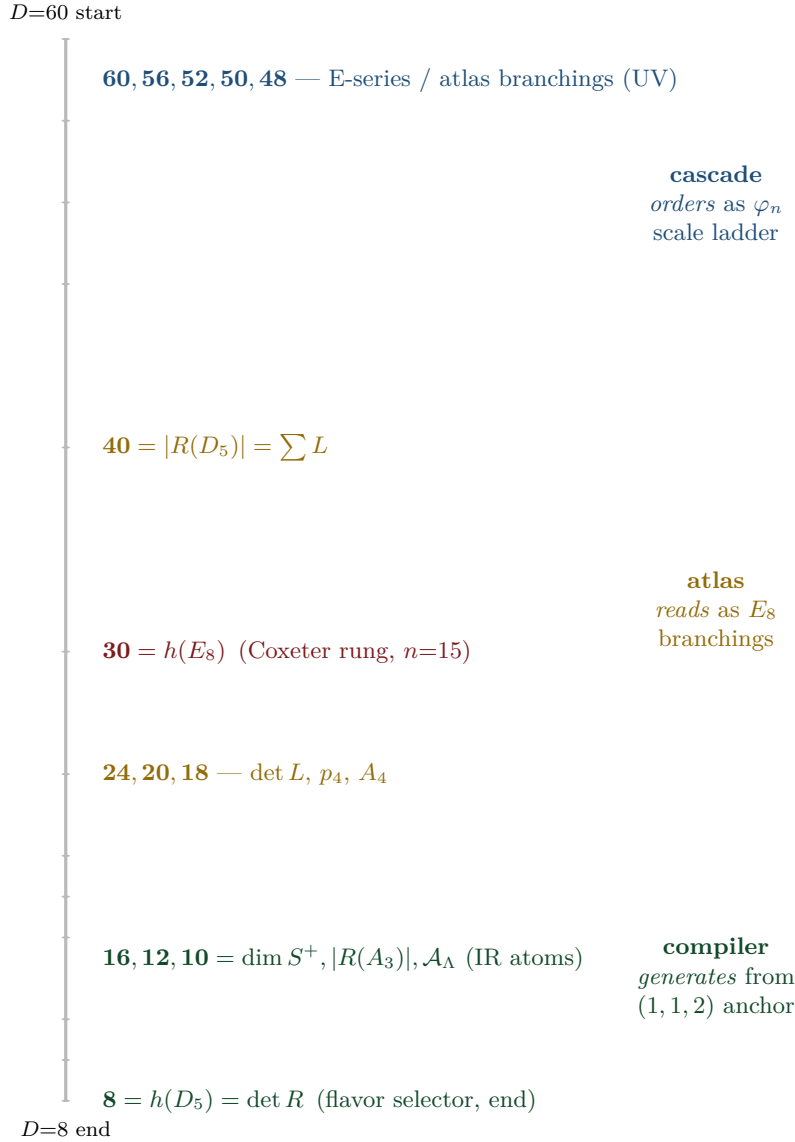
- **Cascade variance =  $E_6$  flavour norm times the scalaron-gauge block.** The 27 rungs  $60, \dots, 8$  have mean  $34 = p_5(a)$  and

$$\sum_{n=0}^{26} (D_n - 34)^2 = 6552 = 78 \cdot 84 = \dim E_6 \cdot (7 \dim \mathfrak{g}_{\text{SM}}),$$

tying the cascade simultaneously to the  $E_6 \times A_2$  flavour shadow and the  $A_8$  scalaron-gauge shadow.  
**[E]** (audit level)



## 10 Three views of one spine



**The unification.** The same numbers  $\{8, 10, \dots, 60\}$  are: (a) the *scale ladder*  $\varphi_n$  of the old cascade (orbit dimensions, ordered by  $e^{-\gamma}$ ); (b) the *branching blocks* of the secondary-atlas ( $\dim F_4=52$ ,  $\dim \mathbf{56}_{E_7}$ ,  $5 \cdot 10, \dots$ ); (c) the *anchor power sums and matrix invariants* of the compiler ( $p_n = 2 + 2^n$ ,  $\det R=8$ ,  $\sum L=40$ ). The cascade is the *UV*→*IR* ordering; the compiler is its *IR endpoint*, where the small numbers 8, 10, 12, 16 are the flavor/family/carrier data.

**The spine tetrahedron: the microkernel as one finite object [E]**  
( [verification/v91\_spine\_tetrahedron.py] )

The spine  $T = \{2, 3, 4, 5\} = \{\mathbb{Z}_2, N_{\text{fam}}, |\mu_4|, g_{\text{car}}\}$  equals  $\{e_3(a), p_0(a), e_1(a), e_2(a)\}$  for the anchor  $a = (1, 1, 2)$  — the tetrahedron on these four nodes is the anchor plus its zeroth moment, not a second structure. Its combinatorics *are* the central integer grammar: edge products  $\{6, 8, 10, 12, 15, 20\}$  ( $|R^+(A_3)|$ ;  $\text{rank } E_8=h(D_5)=\det R$ ;  $\mathcal{A}_\Lambda=|E(K_5)|$ ;  $|R(A_3)|=\dim \mathfrak{g}_{\text{SM}}$ ;  $\dim A_3$ ;  $\det L$ ), face products  $\{24, 30, 40, 60\}$  ( $|W(A_3)|$ ;  $h(E_8)$ ;  $|R(D_5)|=\sum L$ ;  $D_{\text{start}}$ ), volume  $2 \cdot 3 \cdot 4 \cdot 5 = 120 = |R^+(E_8)| = 5!$ ; and the graph reading  $|R(E_8)| = 240 = |\mu_4| \cdot |E(K_4)| \cdot |E(K_5)|$  with  $|E(K_4)| = p_2 = 6$ ,  $|E(K_5)| = p_3 = 10$  — including the honest negative control that the identification *breaks* at  $K_6$  ( $|E(K_6)| = 15 \neq p_4 = 18$ ), so it is specific, not generic. Two disciplined caveats: the “dual cuts” (node  $\times$  opposite face = 120, etc.) are tautologies of any complementary 4-set partition and are typed as presentation only; and the tetrahedron grammar is a *sub*-grammar — the load-bearing 7, 16, 41, 48, 240, 248 are *not* subset products and still require the

anchor power sums / Pascal / glue layers.

## 11 Direct $\varphi_0^{\text{ret}}$ relations: old vs current

The old cascade’s “fundamental relations near  $n = 0$ ” connect directly to the current note — one is *identical*, two are early forms of current refinements:

| Quantity        | old (V1.06)                                  | current                                                                          | relation                                                |
|-----------------|----------------------------------------------|----------------------------------------------------------------------------------|---------------------------------------------------------|
| $\Omega_b$      | $\varphi_0^{\text{ret}}(1 - 2c_3) = 0.04894$ | $(1 - \frac{1}{4\pi})\varphi_0^{\text{ret}} = 0.04894$                           | <b>identical</b> ( $2c_3 = \frac{1}{4\pi}$ ) [E]        |
| $V_{us}/V_{ud}$ | $\sqrt{\varphi_0^{\text{ret}}} = 0.2306$     | $\lambda_C = \sqrt{\varphi_0^{\text{ret}}(1 - \varphi_0^{\text{ret}})} = 0.2244$ | refined (the $(1 - \varphi_0^{\text{ret}})$ factor) [E] |
| $r$ (tensor)    | $(\varphi_0^{\text{ret}})^2 = 0.00283$       | $12/N_\star^2 = 0.00397$                                                         | two branches, same order [C]                            |

Marker key: [E] exact / machine-proven · [C] conditional (holds under named hypotheses) · [O] open / axiom · [X] falsifiable kill test. Per-claim fine type in *verification/status\_ledger.csv*.

So  $\Omega_b = \varphi_0^{\text{ret}}(1 - 2c_3)$  was already the exact current formula in V1.06; the Cabibbo ratio gained its  $(1 - \varphi_0^{\text{ret}})$  factor; and the old direct  $r = (\varphi_0^{\text{ret}})^2$  and the current Starobinsky  $r = 12/N_\star^2$  agree in order ( $\sim 0.003$ ) but are distinct predictions — a clean, testable discriminant, stated honestly.

## 12 Sector inventory: have all the old-cascade sectors been computed?

The old cascade also carried *calibrated absolute scales*: per block, one unit  $\zeta_B$  was fixed on a single reference and every other scale in the block followed fit-free from the ratio law  $\varphi_m/\varphi_n = (D_m/D_n)^\lambda$  (Paper V1.06, App. C). These block assignments are the place where the proton mass, the EW masses and the CMB temperature lived. The honest question is: *has the new compiler re-derived each of these, or only some?* The full inventory, with the current status spelled out:

| Old block (rung)     | Old observable & calibration                                                                                                             | Current-model status                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Mark |
|----------------------|------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|
| near $n=0$           | $\Omega_b = \varphi_0^{\text{ret}}(1 - 2c_3),$<br>$V_{us}/V_{ud} = \sqrt{\varphi_0^{\text{ret}}},$<br>$r = (\varphi_0^{\text{ret}})^2$   | <b>covered</b> — dimensionless, derived from $\{c_3, \varphi_0^{\text{ret}}\}$ ; see the $\varphi_0^{\text{ret}}$ -table above. $\Omega_b$ is <i>identical</i> .                                                                                                                                                                                                                                                                                                                                                   | [E]  |
| EW, $n=12$           | $v_H = \zeta_{\text{EW}} M_{\text{P}1} \varphi_{12},$<br>$M_W = \frac{1}{2} g_2 v_H, M_Z$                                                | <b>scale covered, absolute scheme-level</b> — the EW scale enters the current note via the action-grammar exponent and the two-loop flow; $M_W, M_Z$ are dimensionful and remain RG/scheme outputs (one $\zeta_{\text{EW}}$ ), <i>not</i> new compiler powers.                                                                                                                                                                                                                                                     | [C]  |
| hadronic, $n=15, 17$ | $m_p = \zeta_p M_{\text{P}1} \varphi_{15},$<br>$m_b = \zeta_b M_{\text{P}1} \varphi_{15},$<br>$m_u = \zeta_u M_{\text{P}1} \varphi_{17}$ | <b>ratios closed, absolute scale an anchor.</b> The quark mass <i>ratios</i> sit on the $\varphi_0^{\text{ret}}$ -word-length ladder and are closed (integer Plücker readouts, $\sqrt{49/\sqrt{71}}$ ); the <i>absolute</i> values need the per-sector $\Lambda/U_f^\star$ normalisation, an anchor ([O]). The <b>proton mass</b> is QCD-confinement, $m_p \sim \Lambda_{\text{QCD}}$ by dimensional transmutation — a <i>cross-sector</i> ratio, listed as a genuine frontier item ( $m_p/m_e, \text{tfpt\_4}$ ). | [O]  |
| cosmo, $n=25$        | $T_{\gamma 0} = \zeta_\gamma M_{\text{P}1} \varphi_{25},$<br>$T_\nu = (\frac{4}{11})^{1/3} T_{\gamma 0}, \rho_\Lambda$                   | <b>partly.</b> $\rho_\Lambda/\Lambda$ is <i>typed</i> by the action grammar and the seam ( $\Lambda$ -typing, $\text{tfpt\_2}$ ); $T_\nu/T_{\gamma 0}$ is standard QFT (not cascade). The <b>absolute CMB temperature</b> $T_{\gamma 0}$ is a downstream readout of the reheating pipeline (the old cosmology/CMB layers; today the scalaron-reheating chain, $\sqrt{v86}$ ), conditional — not re-derived as a compiler number.                                                                                   | [C]  |

Marker key: [E] exact / machine-proven · [C] conditional (holds under named hypotheses) · [O] open / axiom · [X] falsifiable kill test. Per-claim fine type in *verification/status\_ledger.csv*.

**Direct answer: which sectors are closed, which are not**

**Closed (derived from  $\{c_3, g_{\text{car}}, \varphi_0^{\text{ret}}\}$ ):** the dimensionless near- $n=0$  anchors ( $\Omega_b$  exactly, Cabibbo, tensor branch) and all the *dimension/rung* structure of the spine. **Scale-level only (one  $\zeta_B$  each, scheme/RG):** the EW masses  $M_W, M_Z$  and the cosmological absolute scales  $T_{\gamma 0}$  — exactly as in the current SM/cosmology notes; these were *never* pure predictions, not even in V1.06 (each needed a block unit). **Genuinely open:** the **proton mass**  $m_p$  (and  $m_p/m_e$ ) is QCD-confinement across two sectors and is *not* claimed as a compiler power — it stays a frontier item ([O], tfpt\_4); the quark mass *ratios* are closed (integer Plücker,  $\sqrt{49}/\sqrt{71}$ ) and only the *absolute* quark scale  $m_b, m_u$  needs the per-sector  $\Lambda/U_f^*$  normalisation, an anchor ([O]). So: yes, the *spine* is fully audited and the *dimensionless* sectors are derived; the *dimensionful* hadronic/cosmo absolute scales are honestly still scheme-level, with the proton mass the one explicitly open cross-sector number — nothing is silently claimed.

## 13 What is new, what is old, what stays open

**New structures found via the bridge**

1. The flavor selector  $\det R = h(D_5) = 8$  is the *terminal orbit* of the  $E_8$  cascade; the compiler is the cascade's IR endpoint. [E]
2. The atlas branching blocks (52, 56, 60) are the cascade's *UV head* ( $n = 0, 2, 4$ ); the secondary atlas and the orbit cascade are the same spine read top-down vs. as subalgebras. [E]
3. The anchor power sums sit on doubled-exponent rungs:  $p_5 = 34$  ( $n=13$ ),  $\sum R = 22$  ( $n=19$ ),  $\dim G_2 = 14$  ( $n=23$ ). [E]
4. The cascade Coxeter rung  $D = 30 = h(E_8)$  ( $n=15$ ) ties to the exponent-centering audit  $\sum |m-15| = 56$ . [E]

**Honest separation**

The *dimension/rung coincidences* are exact arithmetic [E] — they show the old and new constructions live on one  $E_8$  spine. The old cascade's *scale assignments*  $\varphi_n$  (EW at  $n=12$ , hadronic at  $n=15, 17$ , cosmo at  $n=25$ ) are a *different* mechanism from the current  $\varphi_0^{\text{ret}}$ -power mass ladder: the cascade orders *orders of magnitude* (which sector sits where) via  $e^{-\gamma}$ , while the  $\varphi_0^{\text{ret}}$ -ladder gives *values within* a sector. Both are real, complementary orderings; neither is forced onto the other. The per-sector  $\zeta$ -calibrated absolute scales (proton mass, EW masses, CMB temperature) remain scheme-level — audited one by one in §12, with the proton mass the single explicitly open cross-sector number.

**Bottom line.** The old  $E_8$  cascade was an early, correct intuition: the physically relevant numbers are exactly the even-integer  $E_8$  orbit spine  $\{8, \dots, 60\}$ . The current work *explains why* — they are the  $(D_5 \times A_3) + \mu_4$  compiler atoms and their  $E_8$  branching blocks — and identifies the spine's two ends as the compiler boundary ( $D_{\text{start}} = 60$ ,  $\det R = 8$ ). Old and new are the same structure at different resolution.

## Part III

# The self-consistency loop

**The question, and the honest answer.** The theory rests on two inputs,  $c_3 = \frac{1}{8\pi}$  and  $g_{\text{car}} = 5$ . The old theory had a Möbius seam and the seed was the *start* of the  $E_8$  cascade. Run it *backwards*: can the cascade/ $E_8$  *return*  $c_3$  and  $g_{\text{car}}$ , closing a self-consistent loop? **Answer:** the *discrete* content is a closed, overdetermined fixed point —  $g_{\text{car}} = 5$  and the “8” in  $c_3$  are forced by the  $E_8$  closure. The *only* irreducible primitive left is the geometric  $\pi$  (the Möbius/boundary Gauss–Bonnet). So “two axioms” collapses to “*one* continuous primitive  $\pi$  + *one* discrete self-consistency fixed point.”

## 14 The loop for $g_{\text{car}}$ — an overdetermined fixed point

Two *independent* structural conditions, both pure Lie-theory, force  $g_{\text{car}} = 5$  once  $E_8$  is the closure object and  $A_3$  is the four-puncture family geometry:

### $g_{\text{car}} = 5$ is forced twice over

(A) rank fill.

The glue  $D_{g_{\text{car}}} \oplus A_3 \hookrightarrow E_8$  must fill the rank:  $\text{rank } D_{g_{\text{car}}} + \text{rank } A_3 = \text{rank } E_8$ , i.e.  $g_{\text{car}} + 3 = 8 \Rightarrow g_{\text{car}} = 5$ .

(B) Coxeter match.

The carrier Coxeter number must equal the  $E_8$  rank,  $h(D_{g_{\text{car}}}) = 2g_{\text{car}} - 2 = 8 \Rightarrow g_{\text{car}} = 5$ .

Both give  $g_{\text{car}} = 5$ , and the loop *closes*:  $g_{\text{car}} = 5 \Rightarrow D_5 \oplus A_3 \xrightarrow{\mu_4} E_8 \Rightarrow h(E_8) = 30 = 2 \cdot 3 \cdot 5 \Rightarrow \text{largest prime} = 5 = g_{\text{car}}$ . [E]

### Reverse glue selection — $D_5$ and $A_3$ from unimodular closure

The closure even *selects the two factors*, not just the rank. The discriminant of  $A_{\mu-1}$  is  $\mathbb{Z}_\mu$  and of  $D_g$  (odd  $g$ ) is  $\mathbb{Z}_4$ ; a common cyclic glue forces  $\mu = 4$ , hence  $A_{\mu-1} = A_3$ . The even-glue norm  $q(D_g) + q(A_3) = \frac{g}{4} + \frac{3}{4} = 2$  then forces  $g = 5$ , hence  $D_5$ . A second, independent confirmation of  $\mu = 4$  is the *mirror identity*  $\dim D_{\mu+1} + \dim A_{\mu-1} = \dim V_{D_{\mu+1}} \cdot |R^+(A_{\mu-1})|$ , i.e.  $3\mu(\mu+1) = \mu(\mu+1)(\mu-1) \Rightarrow \mu-1 = 3 \Rightarrow \mu = 4$  (the  $45 + 15 = 10 \cdot 6$  identity). So

$$\text{common } \mathbb{Z}_4 \text{ glue} + \text{root norm } 2 \implies D_5 + A_3$$

—  $g_{\text{car}} = 5$  is recovered from the closure, not just posited. [E]

### Familyful $E_8$ -closure fixed-point theorem

Among rank-filling pairs  $D_g \oplus A_m$  ( $g+m=8$ ) admitting an integer glue index  $\sqrt{\det D_g \det A_m} = \sqrt{4(m+1)}$ , exactly two close to an even unimodular lattice:  $D_8 \oplus A_0$  (no family) and  $D_5 \oplus A_3$  (familyful). The unique familyful solution is  $D_5 \oplus A_3$ , with lattice  $\cong E_8$  and  $g_{\text{car}} = 5$ .

| $D_g + A_m$                   | $g+m$ | glue idx <sup>2</sup> =4(m+1) | integer?                      | status                                    |
|-------------------------------|-------|-------------------------------|-------------------------------|-------------------------------------------|
| $D_8 + A_0$                   | 8     | 4                             | 2                             | valid, <i>no family</i>                   |
| $D_7 + A_1$                   | 8     | 8                             | —                             | no integer glue                           |
| $D_6 + A_2$                   | 8     | 12                            | —                             | no integer glue                           |
| <b><math>D_5 + A_3</math></b> | 8     | 16                            | <b>4= <math>\mu_4</math> </b> | <b>valid, familyful, <math>E_8</math></b> |
| $D_4 + A_4$                   | 8     | 20                            | —                             | no integer glue                           |

Equivalently, with  $q(A_{\mu-1}) = \frac{\mu-1}{\mu}$  and  $g = 9 - \mu$  the norm closure  $q(D_g) + q(A_{\mu-1}) = 2$  becomes  $\mu^2 - 5\mu + 4 = 0$ , whose nontrivial root is  $\mu = 4$  ( $A_3, g = 5$ ). So  $g_{\text{car}} = 5$  is forced *three* ways: rank-fill, Coxeter-match, and integer-glue/norm closure. [E] [verification/v6\_bootstrap.py]



**Bootstrap classification:  $D_5 \oplus A_3$  is the *unique* familyful  $E_8$  glue [E]**

$E_8$  is the unique even unimodular rank-8 lattice. Its two-factor root-lattice gluings  $L_1 \oplus L_2$  (rank = 8) that admit a *cyclic* glue are exactly those whose discriminant groups are isomorphic and cyclic:

$$D_5 \oplus A_3 (\mathbb{Z}_4), \quad E_6 \oplus A_2 (\mathbb{Z}_3), \quad E_7 \oplus A_1 (\mathbb{Z}_2), \quad A_4 \oplus A_4 (\mathbb{Z}_5).$$

Imposing the two TFPT data — one factor with a 16-dimensional half-spinor ( $\dim S_{D_g}^+ = 2^{g-1} = 16 \Leftrightarrow g = 5$ ) and one factor giving exactly  $N_{\text{fam}} = 3$  families (rank  $A_m = m = 3$ ) — selects

$$D_5 \oplus A_3 \text{ (uniquely), glue group } \mathbb{Z}_4 = |\mu_4|.$$

$E_6 \oplus A_2$  gives only 2 families,  $E_7 \oplus A_1$  only 1;  $D_8$  has non-cyclic glue  $(\mathbb{Z}_2)^2$  and  $A_8$  is a single rank-8 factor. So the carrier+family decomposition is forced. [verification/v15\_bootstrap\_classification.py]

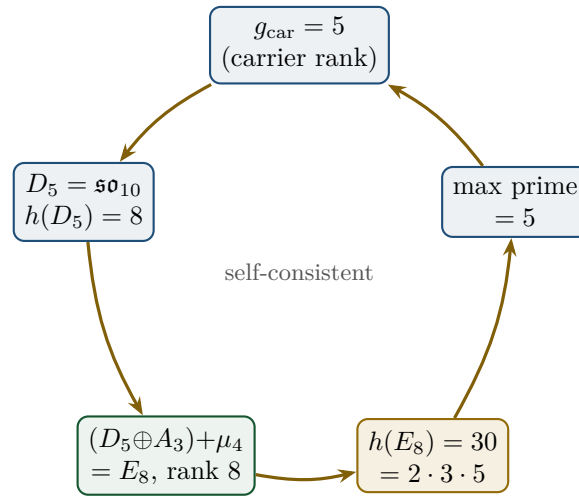


Figure 4: The closed loop:  $g_{\text{car}} = 5$  builds  $E_8$ , whose Coxeter number  $30 = 2 \cdot 3 \cdot 5$  returns the carrier prime 5. The value  $g_{\text{car}} = 5$  is the unique fixed point (overdetermined by rank-fill *and* Coxeter-match).

The carrier split  $3 + 2$  and the one-generation count  $\dim S^+ = 2^{g_{\text{car}}-1} = 16$  are then automatic, as is the glue norm  $q(D_5) + q(A_3) = \frac{5}{4} + \frac{3}{4} = 2$ . The family rank is rank  $A_3 = 3 = N_{\text{fam}}$  and the glue index is  $h(A_3) = 4 = |\mu_4|$  — the Coxeter numbers of the three players are  $(h(A_3), h(D_5), h(E_8)) = (4, 8, 30) = (|\mu_4|, \det R, \text{compiler})$ .

## 15 The loop for $c_3$ — the “8” is the $E_8$ rank

The boundary normalisation is  $c_3 = 1/(8\pi)$ . Its integer is exactly the carrier Coxeter number, which the loop above equals to the  $E_8$  rank:

$$c_3 = \frac{1}{h(D_5) \pi} = \frac{1}{(2g_{\text{car}} - 2) \pi} = \frac{1}{8\pi}, \quad 8 = h(D_5) = \text{rank } E_8 = \det R = \varphi(30)$$

where  $\varphi(30) = 8$  is Euler’s totient (the number of primitive residues mod  $30 =$  the  $E_8$  exponents) — so the “8” has *five* concordant readings. The tree seed  $\varphi_{\text{tree}} = 1/(6\pi)$  has  $6 = |R^+(A_3)| = h(E_8)/g_{\text{car}}$ , the three Gauss–Bonnet boundary cycles ( $6\pi = 3 \times 2\pi$ ). So the *discrete* parts of both  $c_3$  and  $\varphi_{\text{tree}}$  are  $E_8/\text{carrier}$  invariants; only the factor  $\pi$  is genuinely continuous.

**Honest caveat on  $8\pi$** 

$8\pi$  is *also* the standard Einstein normalisation ( $G_{\mu\nu} = 8\pi G T_{\mu\nu}$ ). The loop *identifies* this gravitational 8 with rank  $E_8 = h(D_5)$  — a non-coincidence *if*  $E_8$  is the closure, but one should be clear that  $8\pi$  has an independent GR reading. The loop promotes the two 8's to the same number; it does not derive  $\pi$ .

**16 The Möbius origin of the irreducible  $\pi$** 

What the loop does *not* remove is  $\pi$ . In the old theory this is exactly the Möbius datum: the orientable double cover of the Möbius fibre is a cylinder with two boundaries plus one  $\mathbb{Z}_2$  seam  $\Gamma$ ; Gauss–Bonnet gives  $\oint k ds = 2\pi + 2\pi + 2\pi = 6\pi$  (hence  $\varphi_{\text{tree}} = 1/(6\pi)$ ), and the  $\mathbb{Z}_2$  identification is the sheet “2” of  $30 = 2 \cdot 3 \cdot 5$ . So the Möbius seam supplies precisely the two things the discrete loop cannot: the continuous  $\pi$  and the sheet parity  $\mathbb{Z}_2$ .

**Why “Möbius” is not incidental: it is the boundary Lorentz structure.** The Möbius group of the Riemann sphere is *exactly* the proper orthochronous Lorentz group:  $\text{Möb}(\hat{\mathbb{C}}) \cong \text{PSL}(2, \mathbb{C}) \cong \text{SO}^+(3, 1)$ , with the sphere realised as the celestial sphere of null directions via stereographic projection (Penrose & Rindler, *Spinors and Space-time*, Vol. 1, CUP 1984, §1.2–1.4). This is the spacetime meaning of the self-consistency loop: the seam’s boundary-2-sphere carries the Lorentz symmetry, the carrier clock  $z \mapsto iz$  is an elliptic  $\text{PSL}(2, \mathbb{C})$  rotation of that sphere (the order-4 Möbius map, [verification/v180\_clock\_is\_mobius.py]), and the  $\text{RP} \rightarrow \text{OS}$ -reconstructed causal cone (the shared  $v_\gamma = v_g = c$  of `tfpt_horizon_readouts`) is the same Lorentz structure read off the seam. So “Möbius origin of  $\pi$ ” and “one Lorentzian cone” are two faces of one boundary  $\text{PSL}(2, \mathbb{C})$  — not a coincidence of names. [O] ( $\pi$  stays primitive; the identification is a structural reading). The *celestial* reading of this sphere has since been pinned at the exact-arithmetic level and has grown into a programme of its own (the research contract `CELEST.SEAM.01`); it is presented as a dedicated section below — the celestial and twistor continuum route (Section 17).

**Net: two axioms  $\rightarrow$  one primitive + one fixed point.**

$$\{c_3, g_{\text{car}}\} \longrightarrow \underbrace{\pi \text{ (Möbius/Gauss–Bonnet)}}_{\text{one continuous primitive}} + \underbrace{E_8 \text{ closure}}_{\text{one discrete fixed point}}$$

The discrete data  $\{2, 3, 4, 5, 6, 8, 30\}$  are *all* self-consistent outputs of the  $E_8$  closure ( $g_{\text{car}} = 5$ ,  $h(D_5) = 8$ ,  $h(A_3) = 4 = |\mu_4|$ ,  $h(E_8) = 30 = 2 \cdot 3 \cdot 5$ ,  $|R^+(A_3)| = 6$ ). The only irreducible input on the *dimensionless* axis is  $\pi$ . [E] (discrete loop) / [O] ( $\pi$  is primitive)

On the *dimensionful* axis there is exactly *one* more irreducible: a single mass scale. But even that is no longer a *free* constant — fixing the physical  $\Lambda$  branch pins  $\bar{M}_{\text{Pl}}$ , so  $G_N$  is a  $\Lambda$ -metrology *output* (`origin_theory`,  $\Lambda$ -typing); the one genuinely irreducible scale is the induced-gravity (Sakharov) anchor. So the complete honest reduction is “ $\pi$  + the  $E_8$ -closure fixed point + *one* dimensionful scale”.

*One sharpening of the “8”.* Both  $\pi$ -coefficients are  $2\pi$  times a compiler integer:  $\varphi_{\text{tree}} = 1/(6\pi)$  with  $6 = 2N_{\text{fam}}$  (three Gauss–Bonnet boundary circles) and  $c_3 = 1/(8\pi)$  with  $8 = 2|\mu_4|$  (seam winding), so  $\varphi_{\text{tree}} = (|\mu_4|/N_{\text{fam}})c_3 = \frac{4}{3}c_3$ . The *same* integer 8 is the Hawking/Einstein coefficient ( $G_{\mu\nu} = 8\pi T_{\mu\nu}$ , Appendix H): the seam normaliser, the  $E_8$  rank and the universal horizon factor are one number, overdetermined ( $8 = 2|\mu_4| = \text{rank } E_8 = h(D_5) = \varphi(30) = \det R$ ). [E] [verification/v54\_seam\_horizon\_keystones.py]

**A cyclic element *inside* the hull: the order-30 Coxeter rotation [E]**  
([verification/v55\_coxeter\_cycle.py])

The compiler hull carries a *literal* cyclic symmetry. Built from the  $E_8$  Cartan matrix, the Coxeter element  $c = s_1 \cdots s_8$  has **order exactly**  $h(E_8) = 30 = |\mathbb{Z}_2| \cdot N_{\text{fam}} \cdot g_{\text{car}} = 2 \cdot 3 \cdot 5$  (verified by direct matrix powers), and its eigenvalues are the primitive 30th roots  $e^{2\pi i m/30}$  with  $m$  the  $E_8$  *exponents*  $\{1, 7, 11, 13, 17, 19, 23, 29\}$  — which are precisely the  $\varphi(30) = 8$  *totatives* of 30. Hence

$$\text{rank } E_8 = 8 = \varphi(30) = \#\{\text{exponents}\} = \#\{\text{live phases of the order-30 cycle}\}$$

So the 8 in  $c_3 = \frac{1}{8\pi}$  is the count of live phases of a primitive order-30 cyclic rotation of the hull, whose period  $30 = |\mathbb{Z}_2| \cdot N_{\text{fam}} \cdot g_{\text{car}}$  is the product of the three core integers. The cyclic structure is *present in the mathematics*, not interposed.

**The compiler atoms are the  $E_8$  Casimir degrees [E] ([verification/v66\_e8\_casimir\_degrees.py])**

The load-bearing integers are not an ad-hoc list: they are the fundamental *invariant degrees* of  $E_8$  (exponents +1),

$$\deg(E_8) = \{2, 8, 12, 14, 18, 20, 24, 30\},$$

with the clean (non-trivial) readings  $2=|\mathbb{Z}_2|$ ,  $8=\text{rank } E_8$ ,  $14=\dim G_2$  (the  $[K, Q]$  commutator  $G_2$ , flavor sector),  $20=\det L$ ,  $24=|W(A_3)|=4!$ ,  $30=h(E_8)$  (and the fittable  $12=|R(A_3)|$ ,  $18=p_4(a)=2+2^4$ ). Two exact sums close it:

$$\sum \deg(E_8) = 128 = 2^7 \quad (\text{the de Sitter prefactor } 128c_3^4; 7=\text{scalaron exp}),$$

$$\sum \exp(E_8) = 120 = |R^+(E_8)|.$$

Since  $E_8$  is the audit hull, its invariant degrees being the theory's integers is *structurally expected* — an organizing simplification that confirms the  $E_8$  choice rather than a coincidence.

**The dual-degree modular checksum 744 — audit-only [E] ([verification/v532\_e8\_degree\_modular\_checksum.py])**

The degrees pair dually,  $d_i + d_{9-i} = 32 = h + 2$ , and the four dual products  $(2 \cdot 30, 8 \cdot 24, 12 \cdot 20, 14 \cdot 18) = (60, 192, 240, 252)$  satisfy *simultaneously*

$$\sum = 744 = 3 \cdot 248, \quad \prod = 696\,729\,600 = |W(E_8)|, \quad \gcd = 12 = \dim \mathfrak{g}_{\text{SM}},$$

$$\frac{1}{12}(60, 192, 240, 252) = (g_{\text{car}}, \dim S^+, \det L, 7N_{\text{fam}}),$$

where 744 is the constant coefficient of the modular  $j$ -function ( $j = E_4^3/\Delta = q^{-1} + 744 + 196884q + \dots$ , recomputed from the  $q$ -series;  $\chi_{(E_8)_1}^3 = j$ , v496) — a finite-to-affine checksum. *Mandatory fence:* the checksum is *not*  $E_8$ -exclusive —  $D_{16}$  (same  $h = 30$ , rank 16) passes with  $1488 = 3 \cdot 496 = 2 \cdot 744$ , exactly the heterotic dimension equality; the non-heterotic controls all fail the 3 dim rule ( $A_8$ : 100/240,  $D_8$ : 200/360,  $E_6$ : 117/234,  $E_7$ : 316/399,  $F_4$ : 72/156,  $G_2$ : 12/42). *Prime-totative fingerprint (audit)*:  $\{2, 3, 5\} \cup (\text{Exp}(E_8) \setminus \{1\}) = \{2, 3, 5, 7, 11, 13, 17, 19, 23, 29\}$  — all primes below 30; every totative of 30 except 1 is prime, and 30 is the *largest* integer with this property (exact scan; full list  $\{1, 2, 3, 4, 6, 8, 12, 18, 24, 30\}$ ):  $h_{E_8}$  is the maximal prime-totative Coxeter number. Under the no-free-pattern rule none of this is load-bearing — it is recorded as a checksum with its own negative controls.

**Two-level foundation, and the parameter audit**

**Local foundation:**  $c_3, g_{\text{car}}$  are the two operational inputs (the two axioms). **Global bootstrap foundation:**  $g_{\text{car}}$  and the integer in  $c_3$  are  $E_8$ -closure fixed points; only  $\pi$  is primitive. The audit:

| former input                 | status now           | recovered by                                                                 |
|------------------------------|----------------------|------------------------------------------------------------------------------|
| $g_{\text{car}} = 5$         | discrete fixed point | rank-fill, Coxeter-match, integer-glue/norm, $h(E_8)$                        |
| 8 in $c_3$                   | discrete fixed point | $h(D_5)$ , rank $E_8$ , $\det R$ , $\varphi(30)$ , $2 \mu_4 $ (seam winding) |
| 6 in $\varphi_{\text{tree}}$ | discrete fixed point | $ R^+(A_3)  = h(E_8)/g_{\text{car}}$                                         |
| $\pi$                        | geometric primitive  | Möbius / Gauss–Bonnet ( <i>not</i> derived)                                  |
| $\varphi_0^{\text{ret}}$     | derived readout      | $\frac{4}{3}c_3 + 48c_3^4$                                                   |

**Correct one-liner:** *TFPT has no freely tunable fundamental numbers left; the only remaining continuous origin is  $\pi$  from the Möbius boundary geometry.* (Not “zero axioms”.) [E]/[O]

## 17 The celestial and twistor continuum route

The previous section identified the seam’s boundary 2-sphere with the celestial sphere of null directions ( $\text{Möb}(\hat{\mathbb{C}}) \cong \text{PSL}(2, \mathbb{C}) \cong \text{SO}^+(3, 1)$ , clock = order-4 Möbius map [verification/v180\_clock\_is\_mobius.py]). Taking that identification seriously and reading the seam through the celestial-holography lens (the celestial-chiral-algebra construction of Bittleston–Homans–Sharma on ALE spaces; Costello’s twistorial SDYM) produces a coherent thirty-two-step story — the narrative arc from the  $\mu_4$  clock to the  $(E_8)_1$  boundary shadow — executed as work packages WP1–WP5d (both WP5d stages) plus the WP5e  $\alpha, \beta, \gamma, \delta_1, \delta_2, \varepsilon_2$  and  $\varepsilon_1$  stages, the three back-reaction milestones M1–M3, the measure decision (Step 21) and the constructive  $w_m$  derivation (Step 24) of the research contract CELEST.SEAM.01, plus the RP-blindness decision on the alignment bit (Step 22) with its twist-state completion (Step 26) with its twist-class definition (Step 29) and the interacting FK-toy scoreboard extension (Step 30) with the straddle-cone selection law (Step 31), the thermal-seam third leg of  $c_3$  (Step 27) with the silver-eigenvalue demystification (Step 28), and the  $\alpha, \beta_1, \beta_2$  and  $\beta_3$  stages of the OS twistor bridge WOIT.OS.TWISTOR.01 (Steps 20, 23, 25 and 32), whose full technical statement, kill tests and typing fence live in `tfpt_research_contracts`. Every step below is exact machine arithmetic [E] plus explicitly named identifications [C]; the route is a *programme* [O], not a claim, and nothing in it moves SEAM.EQUIV.01. The name of the route is deliberately *structural* (“celestial and twistor continuum route”, matching the contract heading): what the route supplies is a candidate *continuum* construction on the twistor side, and the object diagram, the exact group-extension definition ( $\Gamma_{\text{ALE}}$  vs the normalising clock  $\langle \rho \rangle$ ) and the  $A_3$  role table that fence its semantics live in the contract (`tfpt_research_contracts`, CELEST.SEAM.01/WOIT.OS.TWISTOR.01).

**Step 1 — the setup: the  $\mu_4$  glue is a flat  $\mathbb{Z}_4$  monodromy on the  $A_3$  ALE space [E].** The  $E_8$   $\mu_4$ -glue grading  $240 = 52+64+60+64$  (v128) is *inner*:  $h = (2, 2, 2, 2, 2; 0^4)$  reads the glue class mod 4 on all 240 roots, so the glue is  $\text{Ad}(\exp(2\pi i h/4))$  — a flat  $\mathbb{Z}_4$  monodromy in the Kronheimer–Nakajima sense on the  $A_3$  ALE orbifold  $\mathbb{C}^2/\mathbb{Z}_4$  (which *is* the  $A_3$  singularity  $XY = Z^4$ , exactly). The glue-equivariant SDYM( $E_8$ ) sector closes as a Lie algebra with graded dimensions  $60(d+1)/64(d+1)$  — possible *only* because  $\dim \mathfrak{g}_j = (60, 64, 60, 64)$  — with zero modes = the carrier  $D_5 \oplus A_3 + \text{Cartan} = 60$ , and the four glue-sector characters sum *exactly* to the  $(E_8)_1$  character  $\chi = 1+248q+4124q^2+34752q^3$  (v377). The critical correction: the  $A_3$  deck induces on the celestial sphere only the sheet flip  $z \mapsto -z$ ; the order-4 clock  $z \mapsto iz$  is realised as the Kähler  $U(2)$  phase  $\text{diag}(i, 1)$ , and **clock**<sup>2</sup> = **deck** exactly (spin bridge  $\mathbb{Z}_8$ ,  $8 = 2|\mu_4|$  — the  $c_3 = 1/(8\pi)$  seam winding integer). [verification/v492\_celestial\_z4\_orbifold.py] That spin bookkeeping is now *forced* on the seam fermions: the NS implementer of the deck satisfies  $U^2 = (-1)^F$  exactly (nonsplit  $\mathbb{Z}_4$  extension, no phase choice escapes it), and the quarter-shift lifts to a canonical  $\mathbb{Z}_8$  tower with  $V^2 \propto U$ ,  $V^4 \propto (-1)^F$  — “ $8 = 2|\mu_4|$ ” fermionically explained; the



R-sector control splits ( $U_R^2 = +1$ ), so the forcing rests exactly on the established bounding spin structure. [\[verification/v506\\_seam\\_clock\\_rigidity.py\]](#)

**Step 2 — the deformation:**  $a_0$  is a pure scale and the clock is the monodromy [E]. Clock-invariance selects from the versal  $A_3$  family exactly the one-parameter slice  $XY = Z^4 + a_0$ , and  $a_0$  carries *no* shape modulus: the binary-quartic invariants are  $I = 12a_0$ ,  $J = 0$  *identically*, so  $j = 1728$  and the  $\tau=i$  pillowcase (v168/v214) is frozen for every  $a_0$ . The clock acts on  $H_2$  as a *Coxeter element* of  $W(A_3)$  (eigenvalues  $\{i, -1, -i\}$  = the  $A_3$  exponents,  $h(A_3)=4=|\mu_4|$ ) and *is* the Picard–Lefschetz monodromy of the family; the deformed-algebra pattern transfers  $\mathbb{Z}_2 \rightarrow \mathbb{Z}_4$  grade-conserving (no  $\mu_4$ -sector leak). [\[verification/v493\\_celestial\\_wp2\\_clock\\_deformation.py\]](#) The converse is now tested *light*: the free field alone does *not* select  $\tau = i$  (the global  $\det'$  winner is the hexagonal torus, whose  $\mathbb{Z}_6$  carries no order-4 element) — the square is pinned by the clock’s *rigidity* (the raw DtN is mod-4 block-diagonal *iff*  $\tau = i$ ), and this order-4 clock is the *same* carrier datum as the P2 cusp class (v499): one common residual, not two ([\[verification/v503\\_qgeo\\_emergence\\_light.py\]](#); the v215 deferred emergence test, light version — no marker moves, QGEO.REALIZE.01 stays [\[C\]/\[O\]](#)). That common residual is now reduced to *one bit*: the deck  $z \mapsto -z$  has exactly two Möbius square roots ( $z \mapsto \pm iz$ ), both automatically of order 4, and a marks-preserving root exists *iff* the deck is the *central* involution of the mark-stabiliser  $D_4$  — given that alignment bit, order, uniqueness up to  $\text{Aut}(\mathbb{Z}_4)$ , the free 4-cycle and  $\tau = i$  (scale free) are all theorems; harmonicity alone is *not* enough on bare mark data (exact counterexample — though on free-deck circles it becomes sufficient, see below), and the fermionic  $\mathbb{Z}_4$  forces the *order*, not the alignment ([\[verification/v506\\_seam\\_clock\\_rigidity.py\]](#), SEAM.CLOCK.RIGIDITY.01; markers unchanged). The bit itself has now survived its tautology attack: marks and deck *do* share one torus origin — the marks are the four half-periods  $\Lambda/2\Lambda$  of the seam double, and *every* mark-free collar deck is a half-period translation (in all three stabiliser types the freely-acting involutions are exactly the three  $\sigma_c$ ), so the deck’s *class* is derived — yet the origin does not force the alignment: the marks-preserving root exists *iff* the deck pairs separate harmonically ( $\lambda \in \{-1, 2, \frac{1}{2}\}$ , one value per half-period), the aligned half-period is the CM-fixed one  $c^* = (1+\tau)/2$  (the clock’s curve lift needs the unit  $i$  of  $\mathbb{Z}[i]$ , while half-period decks lift rationally), and the silver counterexample sits *in-family* as “ $\tau = i$  with the deck a non-CM-fixed half-period”. The bit is thereby an equivalence *tetrad* — clock  $\iff (\tau=i \text{ and deck = CM-fixed half-period}) \iff (\text{Stab} = D_4 \text{ and deck central}) \iff \text{harmonic deck pairs} \iff \text{nonsplit NS Fock lift}$  — with a physical face: the central arrangement carries the nontrivial Fidkowski–Kitaev-type extension class ( $U^2 = (-1)^F$ ), the edge arrangement splits ( $U_e^2 = +1$ , zero roots, no  $\mathbb{Z}_8$  tower); only the *position* (which half-period) stays the carrier input ([\[verification/v507\\_seam\\_bit\\_origin.py\]](#), SEAM.BIT.ORIGIN.01; no marker moves). And that position half is now *topology*: the collar deck is the deck transformation of a *covering* (the  $\mathbb{Z}_2$  seam of the Möbius double), and covering decks act freely — on the seam circle the unique free involution is the antipode ( $\text{Aut}(C_{16}) = D_{16}$ , complete census; every reflection has two circle fixed points, and its quotient is an *interval*, breaking the closed-circle  $6\pi$  budget), the NS Fock lift is nonsplit *iff* the deck is free (all 17 involutions in exact  $\text{Cl}(16)$ ), and the edge/silver arrangement — whose mark-fixing real structure has its fix circle *through* the deck poles — is the restriction of the *branched* pillowcase involution, not a covering deck: excluded. On free-deck circles “harmonic” already solves to  $b = \pm i$ , so the alignment bit reduces from “harmonic *and* central” to the square-modulus datum  $\tau = i$  alone — the position half is topology, the modulus half stays the one carrier input ([\[verification/v510\\_seam\\_bit\\_freedom.py\]](#), SEAM.BIT.FREEDOM.01; markers unchanged). The modulus half now has a sharp *discrete* face: on the free seam circle the deck-invariant 4-mark configurations form the one-parameter family  $M(\delta) = \{\pm 1, \pm e^{i\delta}\}$ , and *bare* mark-transitivity is automatic for every  $\delta$  (the pair-exchanging  $V_4$ ; all undirected per-mark data are identical, so no local jet sees the bit — “transitivity from v216-locality” is falsified) — what selects  $\delta = \pi/2 \iff \tau = i$  is exactly *flag* transitivity (marks *and* their two sides indistinguishable, the  $V_4 \rightarrow D_4$  symmetry lift), welded into a 13-fold exact equivalence web (clock rotation, mark mirror, odd-doublet split  $(2/\pi) \ln \cot(\delta/2)$ , arc-Laplacian degeneracy, the v503 mod-4 indicator in closed form,  $\rho$ -twist existence, cusp-4-cycle implementability, harmonicity,  $j = 1728$ , and — since Step 22 — the  $D_4$  closure of the OS-reflection group); the carrier input thereby

reduces from a continuous modulus to *one discrete symmetry-lift bit* whose negation is concretely measurable ([[verification/v512\\_seam\\_tau\\_flag.py](#)], SEAM.TAU.FLAG.01; markers unchanged).

**Step 3 — consistency, honestly demoted [E]/[C].**  $E_8$  is on Costello’s axionic-consistency list (no independent quartic Casimir; the Okubo coefficient is *derived*, not quoted), and the Green–Schwarz alignment is exact:  $\tilde{\lambda} = 6$  and  $(\kappa/c_3)^2 = 12 = |\mu_4|N_{\text{fam}}$ . *But* the look-elsewhere battery shows the same alignment format passes for *all eight* algebras on the list (8/8): *alignment survives; selectivity does not* — the  $c_3$ -connection is compatibility plus genuine  $\lambda$ -arithmetic, not  $\mathfrak{e}_8$ -selective evidence. [[verification/v495\\_celestial\\_wp3\\_gs\\_alignment.py](#)]

**Step 4 — the type mismatch and the boundary limit [E].** The  $(E_8)_1$  character is *not* a conformal block of the celestial S-algebra in its own jet grading — the jet Fock grows as  $n^{2/3}$  against the character’s  $n^{1/2}$ , and the level-2 truncation has no jet analogue. But the boundary/period reading holds *exactly* at the current stratum: one full  $\mu_4$  period of loop energies sums to 248, and the glue-diagonal weights  $(0, 1, 1, 1)$  are integers. The character is a *boundary-limit shadow* of the S-algebra — precisely the scaling-limit shape of SEAM.EQUIV.01 (MMST: the rational net exists in the limit of the lattice collar, not in the pre-limit algebra; v336/v449). [[verification/v496\\_celestial\\_wp4\\_character\\_shadow.py](#)]

**Step 5 — the null ideal, quantitatively [E].** The shadow is made a *precise coefficientwise limit*: the exact  $\chi_w$  family contains the jet grading at  $w=2$  and stabilises with threshold  $w = n+1$ . The deleted ideal is *derived* from root data (Freudenthal + Weyl + peeling):  $\text{Sym}^2(248) = 27000+3875+1$  with  $27000 = 30^3 = (h^\vee)^3$  exactly, and the level-2 quotient  $31124-27000 = 4124$  equals the independent  $\mu_4$  theta-split sector sum — two routes, one number. The  $SO(16)_1$  negative control separates: four blocks,  $5304 \neq 14^3$ , half-integer weight breaking one-block fusion. [[verification/v497\\_celestial\\_wp5a\\_null\\_ideal.py](#)]

**Step 6 — the deleting object as an operator [E].** The level-2 singular vector is constructed explicitly,  $|s\rangle = (E_{-1}^\theta)^2|0\rangle$ , in a machine-built Chevalley/Frenkel–Kac basis, and  $J_1^a|s\rangle = 0$  is machine-verified for all 248 generators (case tally 190/57/1 — exactly one case sees the level). The *level dial* is the  $F_1^\theta$  coefficient  $2(1-k)$ : only  $k=1$  deletes — without the central extension the deletion operator does not exist.  $\mu_4$  data: glue class  $j(\theta) = 1$ , clock phase  $-1$  on  $|s\rangle$ . The  $D_8$  contrast types the finding honestly: the singular-vector mechanism is level-1 *generic*; the *one-block closure* is the  $E_8/\mu_4$ -specific part. [[verification/v498\\_celestial\\_wp5b\\_singular\\_vector.py](#)]

**Step 7 — the limit state [E]/[C].** The state exists: the quasi-free family  $\omega_w$  (affine  $k=1$  vacuum on the currents +  $x^{wr}$ -contracted radial oscillators) stabilises exactly at the WP5a threshold  $w = N+1$ , and its limit carries the null ideal in its GNS kernel — the complete 9361-block exact level-2 Gram has rank 4124 with kernel 27000 =  $V(2\theta)$  weight by weight,  $|s\rangle$  is the GNS zero vector, and a CCR obstruction shows no  $w$ -uniform state could do this (the family is *necessary*). [[verification/v500\\_celestial\\_wp5c\\_gns\\_limit\\_state.py](#)]

**Step 8 — the two-interval index [E]/[C].** The Haag-duality discriminator is measured on the seam lattice edge: the fermionic two-interval mutual information is extensive ( $\mu=1$  reference) while the orbifold prescription pays exactly one classical bit (the  $\ln 2$  plateau at machine precision), giving  $\mu_{\text{gauged}} = 4 =$  the v490 parity census, and the condensation arithmetic  $16 \rightarrow 4 \rightarrow 1$  (KLM/Longo–Rehren,  $\theta_\nu = 1$  at  $\nu = 16$ ) closes with  $\mu = 1$  — the preregistered kill (“ $\mu$ -offset  $\neq 0$  after condensation”) does not fire. [[verification/v501\\_celestial\\_wp5d\\_two\\_interval\\_index.py](#)]

**Step 9 — the prefactor and the level, pinned on the CFT side [E]/[C].** The two exactly computable consistency anchors of the twistor uplift hold. The  $q^{-1/3}$  prefactor of  $E_4/\eta^8$  is exact  $\mu_4$  vacuum-energy bookkeeping: the clock is *inner*, so the twist on the 8 torus bosons is  $\theta = 0^8$  in every sector (a *shift* orbifold — not a rotation orbifold) and each sector carries the same  $-c/24 = -\frac{1}{3}$  at  $c = 8$ ; the sector weights  $(0, 1, 1, 1)$  are Casimir energies, via spectral flow and exactly via the 16-Majorana seam carrier (R–NS shift  $n/16$ :  $\frac{5}{8}, \frac{3}{8}, 1$ ); and  $k = 1$  is forced three independent ways (current condition  $h(J) = k$ , conformal embedding  $47(k-1)(k+266/47) = 0$ , central charge  $240(k-1) = 0$ ) plus the Step-6 singular-vector dial ( $31124 - 27000 = 4124$  at  $k = 1$  only). Honest

sharpening: glue- $h$  integrality holds at every level and fixes nothing — the naive integrality route is retired; the deck rotation reading fails ( $\frac{3}{16} \neq \frac{3}{8}$ ). [verification/v502\_celestial\_wp5e\_prefactor\_level.py]

**Step 10 — the KLM completion on the lattice [E]/[C].** Complete rationality (Kawahigashi–Longo–Müger) has three ingredients — split property, strong additivity, finite two-interval  $\mu$ -index — and with Step 8 supplying the index, the two remaining legs are now witnessed for the same orbifold prescription. Strong additivity is *algebraically exact*: with the shared boundary Majorana,  $\text{Even}(A) \vee \text{Even}(B) = \text{Even}(A \cup B)$  exactly (GF2 spans full, matrix rank 32/32), while disjoint intervals give exactly index 2 — the Step-8  $\ln 2$  bit, localised at the split point; entropically the touching defect stays *bounded* by  $\ln 2$  with the Ising  $\frac{1}{4}$ -exponent approach while the preregistered  $U(1)/\text{Dirac}$  control *diverges* (Klich–Levitov pinned): bounded-vs-divergent is the lattice discriminator (the naive “defect  $\rightarrow 0$ ” expectation is false at a sharp lattice split — bounded  $\Leftrightarrow$  finite index, Longo–Xu). The split property is quantitative: the coupling singular values fall at the elliptic-nome rate  $\pi K(1-x)/K(x)$  to 1.3–2.0%, and the orbifold *inherits* the same ladder exactly ( $C \rightarrow -C$ ; the  $\Lambda^2 C$  compound — Longo heredity). The Pimsner–Popa bound is a one-line identity,  $E(a) - a/2 = PaP/2$ , attained in exact integers ( $\lambda = \frac{1}{2} = 1/[F : F_{\text{even}}]$ ,  $\lambda_{E_4} = \frac{1}{4} = 1/\mu$ ), and the index is pinned by two independent routes ( $e^{\Delta_\infty} = 2 = 1/\lambda_{\text{PP}}$ ). All three KLM ingredients now carry lattice witnesses; the continuum uplift is honestly fenced — “finite-group orbifolds of completely rational nets are completely rational” is *Xu’s theorem*, cited, not claimed. [verification/v504\_celestial\_wp5d\_klm\_completeness.py]

**Step 11 — the equivariant anomaly ledger on twistor space [E]/[C].** The twistor side of the uplift is pushed as far as exact arithmetic reaches: the Atiyah–Bott/Lefschetz fixed-point skeleton of the one-loop box anomaly on  $\mathbb{C}^2/\mathbb{Z}_4$  with the  $\mu_4$ -glue monodromy is exact — denominators (2, 4, 2) with Dedekind sum  $5/4 = (|\mathbb{Z}_4|^2 - 1)/12$ , equivariant characters (248, 0, −8, 0) by two routes, invariant average 60 = the carrier. The honest sharpening: only the *invariant* sector is Okubo-quadratic ( $36\langle x, x \rangle^2$ ,  $36 = \tilde{\lambda}_{e_8}^2$ ); the twisted sectors are not, and the AB-weighted sum cancels the  $D_5$  quartic exactly while leaving the *rigid* residual  $32 T_3$  — twisted-sector closed strings must carry the rest. The *index bridge* is the centrepiece:  $f(m) = \text{ch}_2(T_m)$  exactly (fixed-point ledger = McKay/Kronheimer intersection ledger), with the integral glue defect −78 by both routes; the level dials say  $k = 1$  *geometrically* (lattice current count 240/0/0/0, embedding residual (0, 360, 814, 1362), one scale  $\Rightarrow$  one level — since Step 13 a *theorem*, no longer a heuristic). And an honest *refutation*: the clock-invariant modulus  $a_0$  fills the BSS *graviton* slot  $O(2)$ , *not* the axion slot  $O(-2)$  (weight mismatch  $4 = |\mu_4|$ ) — “the theory brings its own GS axion as  $a_0$ ” is false; instead the three  $H^2(\text{ALE})$  classes carry exactly the three twisted-sector Coxeter characters  $\{i, -1, -i\}$  (the three twisted axion slots), and the bulk axion must come from the  $O(-2)$  tower field itself. The preregistered kill (“inflow demands a level  $\neq 1$ ”) does *not* fire on the equivariant skeleton. [verification/v505\_celestial\_wp5e\_beta\_equivariant\_ledger.py]

**Step 12 — the exchange no-go and the contact-term criterion [E]/[C].** Could the three sphere axions of Step 11 cancel the rigid  $32 T_3$  residual by Green–Schwarz-type *exchange* with sector-compatible quadratic vertices? No — and the refusal is a theorem, not a fit. The  $W(D_5) \times W(A_3)$ -invariant vertex space on the glue Cartan is computed exactly (quadratics =  $\text{span}\{s_5, s_3\}$ , dim 2; quartics =  $\text{span}\{P_1, P_2, P_3, T_5, T_3\}$ , dim 5 — complete by Weyl nullspace arithmetic over all bidegrees), and the *product theorem* kills the mechanism wholesale: the product of any two invariant quadratics has identically zero  $T_5/T_3$  content, so *every* exchange image — any number of axions, any selection rule, any couplings — is annihilated by  $\Phi_{T_3}$  while  $\Phi_{T_3}(A_{\text{fix}}) = 32 \neq 0$ . The enumeration sharpens where it fails: the strict two-index  $\mathbb{Z}_4$  rule collapses the sphere couplings entirely (only  $m = 0$  survives); the generous twist-insertion channels give a rank-2 exchange matrix with  $\text{rank}([M | A_{\text{fix}}]) = 3$  and annihilator certificate  $(\Phi_{T_5}, \Phi_{T_3}, \Phi_P)(A_{\text{fix}}) = (0, 32, 72)$  — two independent obstructions, the second driven by the side discovery  $K^{(0)} = -15 K^{(2)}$  (the even-sector quadratics are parallel). Naturalness *dissolves*:  $\text{ch}_2$ -natural and Atiyah–Bott-weight couplings both carry certificate (0, 0) against the required (32, 72) — the ansatz space misses the target identically, scale- and coupling-independently. Controls:  $SO(16)$  has *no* sphere partners and uncanceled  $T_5$  ( $E_8$  is doubly special);  $D_8$  has no  $T_3$  structure at all. The slot bijection of Step 11 is untouched,

and the preregistered level-kill still does not fire — what dies is the exchange *realisation* of the pairing; the  $32T_3$  burden moves to the twisted BCOV contact terms, with a *binary* criterion: the one-loop coefficient on  $\mathbb{C}^2/\mathbb{Z}_4$  must come out exactly  $(9, -30, -15, 0, 32)$ , computed, not fitted. [verification/v508\_celestial\_wp5e\_gamma\_pairing.py]

**Step 13 — one level is a theorem; the sector counter pins  $k = 1$  [E]/[C].** The Costello–Paquette–Sharma level-from-flux mechanism (Burns holography: “level = flux quantum  $\times$  Dynkin index of the boundary matter”) is executed on the lockstep spheres. The CPS skeleton is replicated exactly ( $S^3$  period  $(2\pi i)^2 N$ ; exceptional-sphere Kähler flux  $2\pi N$ ; boundary level magnitude  $2N$  by the symplectic-boson contraction,  $T(\text{vector}) = 1$ ), and the geometric side is *pinned, not postulated*: the Step-11  $\text{ch}_2$  ledger + integrality + unimodularity + effectivity force the pairing matrix  $c_1(T_m) \cdot [\Sigma_i] = \delta_{mi}$  by complete enumeration (48 unimodular solutions, exactly 2 effective: identity + diagram flip), so the glue fluxes are  $F_i = (64, 60, 64) = \dim \mathfrak{g}_i$  with *exactly one* quantum per charged root current. The consistency test then does real work: “level = total open-string flux” is *killed by the lockstep test itself* (three unequal numbers —  $F_i$  is the flavour multiplicity), while “level = flux per adjoint current” gives  $(1, 1, 1)$ , anchored by the lattice current count  $(240, 0, 0, 0)$  and the embedding index 1. The ord-4-vs-level-1 tension resolves — the clock order counts *fractional flux sectors* ( $\mu = 16 = \text{ord}^2$ , Lagrangian  $\mu_4$  glue, KLM  $16 \rightarrow 1$ ) — and a new dial pins the value:  $\#\text{primaries}((E_8)_k) = (1, 3, 5, 10, 15, 27)$  for  $k = 1..6$ , exactly *one* sector iff  $k = 1$ . The centrepiece is the *lockstep theorem*, lifting Step 11’s “one scale  $\Rightarrow$  one level” from heuristic to theorem: clock invariance forces the four branch points into one  $\mu_4$  orbit, the period moduli  $|\Pi_j| = \sqrt{2}t$  are equal on all three spheres, and  $\det(A - 1) = -4$  leaves no invariant flux vector —  $k_1 = k_2 = k_3$  *is a theorem* of clock invariance, with a new falsifier (the clock-forbidden family  $Z^4 - Z$ : zero lockstep chains over all 24 orderings) and an honest limit (uniform doubling keeps the lockstep: the theorem proves *equality*, the value 1 comes from the counters). Controls:  $k = 2$  dies on the closure dials while the lockstep dial honestly does not fire;  $SO(16)$  leaves two spheres flux-dark;  $A_2$  admits no Lagrangian glue at all ( $\mu = 12$  not a square). The CPS dictionary on  $\mathbb{P}T/\mathbb{Z}_4$  itself stays [C] (their geometry is the  $\mathbb{C}^2$  blow-up, not the  $A_3$  ALE); the type-I B-model back-reaction stays [O]. [verification/v509\_celestial\_wp5e\_eps2\_level\_from\_flux.py]

**Step 14 — the full-tensor ledger: the collapse is real, and one cubic door opens [E]/[C].** Step 12’s collapse was a *Cartan-restricted* statement — the named escape route  $(\delta_2)$  asks whether the full adjoint tensor structure of  $\mathfrak{e}_8$  (non-Cartan external legs, higher-arity vertices) reopens the pairing. The answer has two halves, both exact. *The collapse is confirmed*:  $\mathfrak{g}_0 = \mathfrak{d}_5 \oplus \mathfrak{a}_3$  is semisimple with no  $\mathfrak{u}(1)$  factor (class-0 roots  $40+12$ , root span rank 8), the sectors factorise into minuscule Weyl orbits  $\mathfrak{g}_1 = (16_s, 4)$ ,  $\mathfrak{g}_2 = (10, 6)$ ,  $\mathfrak{g}_3 = (\mathfrak{g}_1)^*$ , and the *innerness theorem* decides everything wholesale: the grading element  $h$  lies in the Cartan of  $\mathfrak{g}_0$ , so every  $\mathfrak{g}_0$ -invariant tensor carries total sector charge  $0 \bmod 4$  — bilinear invariants exist only at  $j' = -j$  (dims  $2/1/1/1$ ) and *all* 15 non-neutral trilinear sector triples have  $\text{Hom} = 0$ : the sphere axions have no invariant partner operator at any arity  $\leq 3$ , full-tensorially. *And one cubic door opens*: of the nine neutral trilinear structures (dims  $(3, 2, 2, 1, 1)$ ) all cross-sector ones are pure brackets, but the *unique* totally symmetric survivor — the  $\mathfrak{su}(4)$   $d$ -symbol ( $\mathfrak{so}(10)$  has no cubic Casimir, so  $T_5$  stays protected) — carries an exchange quartic  $Q_{dd} = \frac{1}{60}(T_3 - P_3/4)$  (two independent routes, Killing propagator  $2h^\vee = 60$  from the roots) with  $\Phi_{T_3}(Q_{dd}) = \frac{1}{60} \neq 0$ : Step 12’s master kill covers *quadratic* vertices only and does not extend to cubic ones. The pairing nevertheless remains obstructed in the charge reading —  $M = [E_{13}, E_{22}, E_{00}, Q_{dd}]$  has rank 3 against augmented rank 4 — but with the genuinely *weaker* certificate  $\{\Phi_{T_5}, \psi = \Phi_P - \Phi_{T_3}/4\}$ ,  $\psi(A_{\text{fix}}) = 72 - 8 = 64$ ; relaxed, it becomes *exactly solvable*:  $A_{\text{fix}} = -u + 8v + 2w + 1920 Q_{dd}$ . Number fences typed [C] only:  $64 = \dim \mathfrak{g}_1 = 2^6$ ,  $1920 = |W(D_5)| = 8 \cdot 240$ . Controls:  $SO(16)/D_8$  has no symmetric cubic, no odd sectors and no  $A_3$  block ( $E_8/\mu_4$  doubly special); false  $\mathfrak{g}_0$ /sector assignments inflate or kill the tables. The burden on the  $\delta_1$  contact terms is thereby *sharpened*: they must supply either the  $\psi = 64$  slice or the selection-rule relaxation — a burden since *discharged* by Step 17 (the declared KS measure supplies the  $\psi = 64$  slice exactly, so the cubic  $d$ -channel is not needed) — and the  $\delta_1$  run, undecided at exploration level at the time (the strict holomorphic reading is



refuted at the  $\mathbb{Z}_2$ /Eguchi–Hanson anchor — a method boundary, not a kill; the contact term is the *modular completion* of the Atiyah–Bott data, a Harvey–Moore-type  $\tau$ -integral with the forced leading  $(T_5, T_3)$  ratio 4:3), has since been *decided* in Step 19 (kill under the derived measure, v518). [verification/v511\_celestial\_wp5e\_delta2\_tensor\_ledger.py] The 1920 fence itself has since been stress-tested and *fails as a derivation claim*: the  $1920 = |W(D_5)|$  reading is look-elsewhere-loaded (11/924 catalog expressions hit 1920, vs 8/924 for the control target 1800) and convention-contingent (only 1 of 5 normalisations produces 1920; charge-legal flux pairings give 2048/1800 and miss; the twisted cubic index  $32i$  clashes in class provenance with the true quartic  $32$ ) — the convention-stable [E] core is the factorisation  $c_d = \Phi_{T_3}(A_{\text{fix}}) \times 2h^\vee(E_8) = 32 \times 60$ , the fence stays [C], and the physical generation of the 32 stays [O] ([verification/v513\_celestial\_dterm\_nonderivation.py], CELEST.DTERM.NONDERIV.01; no marker moves).

**Step 15 — the bulk axion is a construction;  $\tilde{\lambda} = 6$  is pinned three ways [E]/[C].** Step 11 refuted “ $a_0$  is the GS axion” and left the bulk axion to the  $O(-2)$  tower field *as a slot*; the  $\varepsilon_1$  stage now *builds* it. On  $\mathbb{P}T' = \text{Tot}(O(1) \oplus O(1) \rightarrow \mathbb{P}^1)$  the pushforward ledger  $\pi_* O(-2)$  closes the Penrose accounting exactly  $((d+1)^2$  classes per degree = the exact wave-operator nullspaces,  $d \leq 6$ ), and *equivariantly*: the clock acts on the fibre coordinates as  $(\mu_1, \mu_2) \mapsto (i\mu_1, i^{-1}\mu_2)$ , the incidence relation forces the column weights  $(+1, +1, -1, -1)$ , and the bookkeeping closes *block by block* for all four characters. The character series are  $P_0 = 1 + 3t^2 + 15t^4 + \dots$ ,  $P_1 = P_3 = 2t + 8t^3 + \dots$ ,  $P_2 = 6t^2 + 10t^4 + \dots$ ; the  $d = 0$  slot has multiplicity  $(1, 0, 0, 0)$  — *the bulk axion survives the projection* — and the invariant fibre ring is the *hypersurface*  $(1 - t^8)/((1 - t^4)^2(1 - t^2))$ :  $Z \in O(2)$ ,  $X, Y \in O(4)$ , one relation in degree 8 = the  $a_0$  weight (the Step-1/Step-2 geometry re-emerging from the slot); the Step-11 bijection sharpens to a per-character statement (twisted minimal content  $(2t, 6t^2, 2t) =$  the Coxeter eigenvalues, no degree-0 mode,  $\det(A - 1) = -4$ ), and the graviton control separates  $a_0$  cohomologically (the  $O(+2)$  slot starts invariant only at fibre degree 4 with multiplicity  $3 = \{X, Z^2, Y\}$ ). The Green–Schwarz residue is then pinned *three* independent ways: Okubo ( $\text{Tr}_{\text{adj}} X^4 = (6\langle x, x \rangle)^2$  exactly on the 240 glue roots,  $36 = h^\vee + 6$ ,  $\tilde{\lambda} = 6 = |\mathbb{Z}_2|N_{\text{fam}}$ ), the measure chain on  $\mathbb{P}T/\mathbb{Z}_4$  (the quotient factor  $\mu = 1/4$  enters vertex<sup>2</sup>/propagator/anomaly and cancels *exactly*; the wrong bookings are quantified and excluded: anomaly-only  $\Rightarrow \tilde{\lambda} = 3$ , missing propagator renormalisation  $\Rightarrow \tilde{\lambda} = 12$ ), and the flux side (minimal CPS quantum  $N = 1$ , a single exchange channel exactly at  $k = 1$ ,  $(\kappa/c_3)^2 = 12$ ). The first honest *back-reaction* step follows in Gibbons–Hawking form: clock-invariant four-centre configurations form exactly two branches (four axis points = pure resolution, one free  $\mu_4$  orbit = pure deformation), the free orbit re-derives the Step-2 family  $(\prod_p (Z - i^p z_0) = Z^4 - z_0^4, a_0 = -z_0^4, \text{monodromy} = \text{one clock step})$ , the charge-4 GH point is exactly the  $S^3/\mathbb{Z}_4$  seam boundary, the periods  $\Pi_j = 4\pi t_0(i - 1)(1, i, i^2)$  confirm the Step-13 lockstep *from geometry* ( $\Pi \cdot A = i\Pi$ ), the source ledger carries charge  $4 = |\mu_4|$ , and the honest sharpening: the Ricci-flat ALE has asymptotic log coefficient *exactly zero* (the CPS log is an exceptional-locus statement; Burns contrast  $\det g \neq 1$ ), with the multipole selection rule  $m \equiv 0 \pmod 4$  storing  $-a_0$  in the first symmetry-breaking  $(4, \pm 4)$  harmonic. Controls:  $\mathfrak{s}_{08}$  ( $\tilde{\lambda}^2 = 12$  irrational — perfect squares in the Deligne series only  $\{9, 36\} = \{\mathfrak{s}_{13}, \mathfrak{e}_8\}$ ),  $\text{diag}(i, i)$  (Veronese cone, no hypersurface, the bijection collapses),  $k = 2$  (three exchange channels). What stays honest: the chain is conditional on Costello’s flat- $\mathbb{P}T$  matching [C], and the *quantised* BCOV coefficient on  $\mathbb{P}T/\mathbb{Z}_4$  plus the twisted channels  $(32 T_3)$  stay [O] — preregistered as the M1–M3 back-reaction milestones (the  $A_3$   $\Omega_N$ , the twisted KS measure, the  $a_0$  uplift), each with success and kill criteria; all three are executed in Steps 16–18. [verification/v514\_celestial\_wp5e\_eps1\_axion\_slot.py]

**Step 16 — the back-reacted  $\Omega_N$ : closed form, integral periods, forced charge 4 [E]/[C].** The M1 milestone preregistered in Step 15 is now *executed*, with the preregistered SUCCESS criterion met and neither KILL fired. The residue 2-form of the family is *derived*, not assumed: on  $F = XY - P(Z)$  all three ambient representatives satisfy  $dF \wedge \omega_2 = -dX \wedge dY \wedge dZ$  and pull back to  $\omega_2 = dX \wedge dZ/X$ ; at  $a_0 = 0$  the orbifold-cover pullback is  $\omega_2 = 4dz_1 \wedge dz_2 = |\mu_4| \times (\text{flat form})$  — the residue normalisation itself *carries* the source charge 4 — and the clock multiplies  $\omega_2$  by  $i$  (the Step-1  $\det = i$  replicated). The four  $O(2)$  centre sections  $q_p(\lambda) = i^p t_0 - i^{-p} t_0 \lambda^2$  close the twistor family in one line,  $XY = Z^4 + 4t_0^2 \lambda^2 Z^2 - t_0^4 (1 - \lambda^4)^2$  ( $e_1 = e_3 = 0$  identically; the

seam fibre  $\lambda = 0$  is exactly the Step-2 family, the  $a_2 \in O(4)$  slot opens only off-seam), with the CY-compatible clock lift  $\gamma : (Z, \lambda) \mapsto (iZ, -i\lambda)$ ,  $\gamma^4 = 1$ ,  $\Omega \rightarrow +\Omega$ . The periods reduce generically ( $\int_{S_j} \omega_2 = 2\pi i(q_{j+1} - q_j)$  for arbitrary profile and path), giving the seam-fibre lockstep vector  $2\pi i t_0(i-1)(1, i, i^2)$  with the exact covariance  $\Pi_{j+1}(-i\lambda) = i\Pi_j(\lambda)$  for *all*  $\lambda$ , and the 12 collision nodes — honest conifold points (Hessian  $\det = 512t_0^6$ , quadric rank 4) — sit exactly on the 8 eighth roots of unity ( $8 = 2|\mu_4|$ , the Step-1  $\mathbb{Z}_8$  bridge), in clock orbits  $4+4+4$ . The back-reacted 3-form is then *closed form*:  $\Omega_N = \Omega_0 + \sum_p N_p K_p$  with the CPS/Bochner–Martinelli kernel on the four centre twistor lines ( $\int_{S^3} K = (2\pi i)^2$  exactly,  $dK = 0$  off-source, scale degree 0); the undeformed  $\Omega_0$  carries *zero* quantised 3-flux (all flux is sourced), every 3-cycle period is  $(2\pi i)^2$ -integral, the flux vector  $N(1, 1, 1, 1)$  is forced uniform *twice over* (clock orbit + the  $K_4$  connectivity of the four lines), and the lens fundamental domain *forces*  $N \in 4\mathbb{Z}$ : the source charge  $4 = |\mu_4|$  from quotient large-gauge quantisation, minimal invariant charge  $\leftrightarrow$  the CPS quantum  $N = 1 \leftrightarrow k = 1$  (Step 13). The honest fence has teeth: on the clock-forbidden family  $Z^4 - Z$  the  $(2\pi i)^2$  quantisation *also* holds — integrality alone is *not* the discriminator; the discriminator is the lockstep phase/modulus structure (0/24 orderings vs 8/24, node support on twelfth roots instead of  $\mathbb{Z}_8$ ) together with the clock forcing of equal fluxes. Anchors and controls:  $\text{EH}/\mathbb{Z}_2$  forces charge  $2 = |\mathbb{Z}_2|$  from the same machinery, the CPS flat patch allows every integer  $N$  (the unconstrained anchor),  $\text{diag}(i, i)$  collapses at step zero ( $\Omega_0 \rightarrow -\Omega_0$ ), and fractional charges  $N = 1, 2, 3$  are excluded. Global kernel patching, the Hitchin small resolution and the CPS brane dictionary stay **[C]**; M2–M3 are executed in Steps 17–18, and the quantised BCOV coefficient stays **[O]** only in its measure question (the  $\delta_1$  chain itself is decided in Step 19). `[verification/v515_celestial_wp5e_m1_omega_n.py]`

**Step 17 — the twisted KS measure: every sector the same Okubo square **[E]**/**[C]**.** The M2 milestone preregistered in Step 15 is now *executed*, with the preregistered SUCCESS wording met *on the declared completion measure* and the KILL (a leftover independent quartic in *any* sector) not fired. The measure ansatz is declared before computing, and honestly typed: Step 12 killed every *exchange* realisation, and the  $\delta_1$  exploration identified the twisted contact term as the *modular completion* of the very Atiyah–Bott data that produced  $A_{\text{fix}}$ ; M2 declares the completion contact term per twisted box channel,  $\text{contact}_j = (Q^{(0)} - Q^{(j)})/\det_j$  — in the channel with the  $g^j$  zero-mode normalisation  $1/\det_j$ , the twisted-sector *loop* contributes the *unphased* sector trace, of which the Atiyah–Bott skeleton kept only the phase-weighted insertion part. Everything downstream of the declaration is exact arithmetic, and it locks in place with no dial to turn: per glue class the contact weights obey the *completion-weight identity*  $w_m = \sum_j (1 - i^j m)/\det_j = (0, \frac{3}{2}, 2, \frac{3}{2}) = 4h_m = |\mu_4|h_m = -4\text{ch}_2(T_m)$  ( $h_m = m(4-m)/8$  the Step-9 sector Casimir energies,  $\text{ch}_2(T_m)$  the McKay/Kronheimer charges of the Step-11 index bridge): the three sphere axions pair through their *own*  $\text{ch}_2$  charges — an exact identity, *no free scale, no fit*. The locks are parameter-free:  $T_5 = 0$  for *any* scale  $c$  (the  $\text{ch}_2$  pattern alone), the ratio  $h_2:h_1 = 4:3$  *reproduces* the  $\delta_1$ -forced leading ratio, and the  $T_3$  budget fixes  $c = 4 = |\mu_4|$  uniquely (leading system  $\det 256$ ). The success table is then uniform:  $\text{skeleton}_j + \text{contact}_j = Q^{(0)}/\det_j = 36\langle x, x \rangle^2/\det_j$  — a *perfect Okubo square* ( $T_5 = T_3 = 0$ ,  $\tilde{\lambda}^2 = 36$ ) in *every* twisted channel; the total  $A_{\text{fix}} + \text{contact} = 45\langle x, x \rangle^2 = \frac{5}{4} \times 36\langle x, x \rangle^2 = \text{Dedekind} \times \text{Okubo}$  is exactly the *unique* quartic-free weighting of the Step-11 rigidity theorem. Both Step-12 certificates are killed ( $\Phi_{T_3} : 32 \rightarrow 0$ ,  $\Phi_P : 72 \rightarrow 0$ ), and the Step-14 slice  $\psi = 64$  is *supplied exactly* — the cubic  $d$ -channel is *not needed* ( $c_d \text{ free} = 0$ ). The remainder sits inside the exchange span (the bulk axion cancels every channel with the *same*  $\tilde{\lambda}^2 = 36$ , the twisted propagator carrying the zero-mode factor  $1/\det_j$ ), and the Step-15 measure chain stays  $\mu$ -blind. Controls with teeth: wrong scale  $c \in \{1, 2, 3, 5\}$  leaves  $T_3 = (24, 16, 8, -8)$ ; the  $h_1 \leftrightarrow h_2$  shuffle breaks  $T_5$  and  $T_3$ ;  $SO(16)$  keeps  $T_5 = 20/T_3 = -40$  — the KILL *fires* there ( $E_8$  doubly special);  $\text{diag}(i, i)$  degenerates to the  $\mathbb{Z}_2$  target; and the  $\mathbb{Z}_2/\text{Eguchi–Hanson}$  anchor *passes* with the same mechanism ( $9\langle x, x \rangle^2 = \frac{1}{4} \times 36\langle x, x \rangle^2$ , coupling scale  $2 = |\mathbb{Z}_2| = \text{centre count}$ ). The mandatory fence: the completion reading (loop = unphased sector trace with the same zero-mode normalisation) is *declared* within this step, supported by the  $\delta_1$  modular-completion finding, *not* derived from the BCOV integral here — the  $\delta_1$  chain has since been decided in Step 19 (v518: the *derived* chiral measure fails all three testers), and the declared-vs-derived measure question has since

been decided in Step 21 (v520: the completion reading is now *derived at probe level* from two independent constructive sources — F-independence + the Quillen pairing — under the typed premises TP-1..TP-4); the residual [O] is the constructive BCOV derivation of the  $w_m$  normalisation itself. [verification/v516\_celestial\_wp5e\_m2\_twisted\_ks\_measure.py]

**Step 18 — the  $a_0$  uplift: four coupled centre-count scales [E]/[C].** The M3 milestone preregistered in Step 15 is now *executed*, with the preregistered SUCCESS wording (“a log-type correction whose coefficient is tied to the source charge  $4 = |\mu_4|$ ”) met and the KILL (decoupling from the centre count) not fired. The uplift object is the generalized-Legendre-transform kernel per centre,  $G(\eta_p) = \eta_p \log \eta_p$  (the Lindström–Roček / Ivanov–Roček dictionary, typed [C]); its derivative kernel  $\chi = \sum_p \log \eta_p = \log P_4$  is the *log of the Step-16 family polynomial*. The bridge is well-typed and exact: the  $O(2)$  section is a *null* coordinate ( $\Delta_{3d} G(\eta_p) = 0$  identically for an *arbitrary* kernel), and the residue identity  $\partial_x [\text{transform}(\log \eta_p)] = 1/r_p$  holds exactly — the Gibbons–Hawking potential  $V = \sum_p 1/r_p$  is the  $x$ -derivative of the contour transform of  $\chi$  (flux  $-4\pi$  per centre, source charge  $4 = |\mu_4|$ ). The  $a_0$  correction then arrives on *four coupled centre-count scales*: (i) the asymptotic kernel  $\log \chi = 4 \log \eta + a_2/\eta^2 + (a_0 - a_2^2/2)/\eta^4 + \dots$  carries the log coefficient  $4 = |\mu_4|$  = centre count (the CPS “ $N \log$ ” analogue at kernel level); at the clock-fixed seam fibre the  $a_2$  slot closes and the first correction is *exactly*  $a_0/\eta^4$  = the  $(4, \pm 4)$  multipole in kernel clothes, with exact  $m$ -grading (the  $m = \pm 4$  pieces are *pure*  $a_0$ , the  $m = 0$  piece is  $\varphi_0$ -free) and *no*  $\log \times \text{power}$  terms — the Step-15 honest zero is preserved; (ii) the once-integrated GLT tower  $\sum_p \eta_p \log \eta_p = 4\eta \log \eta + p_4/(12\eta^3) + \dots$  obeys the selection rule  $p_n = 0$  unless  $n \equiv 0 \pmod 4$  with  $p_{4k} = 4(-a_0)^k$  — every correction carries the prefactor 4; (iii) the exceptional-locus  $\log \chi(0) = \log a_0 = 4 \log t_0 + i(4\varphi_0 + \pi)$  ( $t_0$ -coefficient  $4 = |\mu_4|$ , clock phase  $4i$ ; the modulus response equals 1 *at* the locus and falls off as a power law at infinity — the log lives where Step 15 said it must); (iv) the period response is  $d \log \Pi_j / d \log a_0 = 1/4 = 1/|\mu_4|$  *uniformly* (the periods are linear in  $t_0$ : lockstep and the phase ratios  $(1, i, i^2)$  are preserved exactly at first order), and integrating the shift around the  $a_0$  circle gives the monodromy  $e^{2\pi i/4} = i$  = *one Coxeter clock step* — the Step-2 monodromy reproduced from perturbation theory; the  $\mathbb{Z}_8$  node support is  $a_0$ -rigid, and the  $(2\pi i)^2$  fluxes are topological (they cannot move). Controls: the  $(4, 0)$  multipole is clock-invariant and breaks nothing; the  $\mathbb{Z}_2$ /Eguchi–Hanson analogue reads  $2 = |\mathbb{Z}_2|$  on *every* dial (amplitude, kernel log, exceptional log, period response  $1/2$ , monodromy  $-1$ ); wrong centre counts  $k = 3, 5$  move the coefficient to  $k$  with modulus slots  $O(6)/O(10) \neq O(8)$  — the observable *moves with the centre count*; the clock-forbidden family fails both dials ( $p_3 = 3 \neq 0$  breaks the selection rule,  $e_4 = 0$  kills the  $a_0$ -log). What stays [O]: the full nonlinear Kähler potential of the resolved  $A_3$  ALE (no closed form exists). [verification/v517\_celestial\_wp5e\_m3\_a0\_uplift.py]

**Step 19 — the derived measure decides — and disagrees with the declared one [E]/[C].** The  $\delta_1$  question that Step 17 left open (*derive* the completion reading from the Harvey–Moore/BCOV  $\tau$ -integral) has now been executed as a three-stage probe chain and consolidated: instead of declaring or scanning a measure, the measure is *solved for* from blockwise  $SL(2, \mathbb{Z})$  covariance of the dressed 16-component Weil system. Four exact results. (i) *The completion closes*: the discriminant module of  $D_5 \oplus A_3$  is  $\mathbb{Z}_4 \times \mathbb{Z}_4$  with  $q = (5x^2 + 3y^2)/8$ ; the Gauss sums are  $2\zeta_8^5 \times 2\zeta_8^3 = 4 = \sqrt{16}$  (signature  $0 \pmod 8$  = rank  $E_8$ ), the Weil relations hold exactly in  $\mathbb{Q}(\zeta_8)$ , the diagonal and anti-diagonal Lagrangians are the two  $E_8$  gluings, and the 16-vector theta  $S$ -covariance drops the naive 4-character-rule residual from  $2.91 = O(1)$  to  $\sim 10^{-39}$ . (ii) *The obstruction is a finite  $\mu_4$  character, identified*: the dressed gauge blocks carry a multiplier system whose  $SL(2, \mathbb{Z})$  relation defects are  $(1, 1, 1)$  exactly on all 15 sector pairs — a *character* of the orbit stabilisers  $\Gamma_1(4)/\Gamma_0(2)^\pm$ , not a genuine 2-cocycle — and on  $\Gamma_1(4)$  it is  $\lambda(\gamma) = i^{2B+C/4}$ . (iii) *The cancellation exists and is the twisted fibre block*:  $G[a, b] = f_1 f_3$  is an exact identity (the twisted  $\mathbb{C}^2$  gauge block is the weight- $(1, 3)$  axion pair), the T-fix mechanism is one line of exact phase arithmetic ( $(-1) \times e(-1/6) = e(1/3) = \chi_4(T)$ ), and the exact cancellation table reads: bare  $\rightarrow$  order 4, the three sphere axions  $f_1 f_2 f_3 \rightarrow 4$ ,  $f_2 \rightarrow 6$ ,  $f_1 f_3 \rightarrow 1$  — *only* the twistor-fibre content cancels the  $\mu_4$  system, with the strict solutions exactly  $\chi_4$  (dims  $(3, 3)$ ) and  $\chi_{10}$  (dims  $(1, 1)$ ), certified on the dressed functions. (iv) *All three preregistered testers fail*: under both derived solutions the

integral misses  $T_5 = 0$  (fractions 0.5/0.83), misses the forced 4:3 leading ratio ( $W_{13} = 0$ ) and misses  $-A_{\text{fix}}/\text{the } \psi = -64N$  slice (spreads 1.05/1.47), and the honest  $(N_1, N_2)$  orbit rebalance rescues nothing in the positive cone — a genuine KILL on the derived surface. Controls: the  $\mathbb{Z}_2/\text{Eguchi-Hanson}$  anchor (residual order 2, cancelled to 1 by the same mechanism),  $SO(16)$  (the order-4 supply structurally absent), wrong form/wrong signature (break exactly). Fences [C]: the  $f_1 f_3 = \text{KS-weight identification}$  (the deck weights  $(1, 3)$  are the twistor fibre weights forced by the Step-15 incidence ledger — an exact match, *not* a complete BCOV derivation) and the kernel-family convention. TENSION, stated honestly: the *declared* completion reading (Step 17) delivers the  $\psi = 64$  slice and cancels the  $32 T_3$ ; the *derived* chiral measure (this step) fails all three testers — both are exact; the sharp open question was which of the two is the true BCOV measure. Neither result is hidden behind the other — and Step 21 has since decided the question at probe level in favour of the declared reading, sharpening this kill. [verification/v518\_celestial\_wp5e\_delta1\_derived\_kill.py]

**Step 20 — the real structure exists — and free reflection positivity picks the same family [E]/[O].** The  $\alpha$  stage of the OS twistor bridge WOIT.OS.TWISTOR.01 is executed (WOIT.THETA.FREE.01). The classification is complete: exactly *two* families of anti-linear structures on  $\mathbb{C}^2$  normalise the clock  $\rho = \text{diag}(i, 1)$  — family D ( $z \mapsto \mu \bar{z}$ ,  $|\mu| = 1$ ) satisfies  $\Theta \rho \Theta = \rho^{-1}$  *exactly* with  $\Theta^2 = +1$  ( $-1$  is *impossible*:  $MM = \text{diag}(|\mu|^2, 1)$  — the clock-inverting family is Kramers-free), inverts the deck, and reflects the seam circle with two cut points; family A ( $z \mapsto \mu/\bar{z}$ ) centralises the clock projectively and *never* inverts it, with  $\Theta^2 = \pm 1$  per  $\mu$ . The role separation is sharp: family A *defines* the euclidean section — Woit’s  $\rho_{\text{tw}}$  ( $\rho_{\text{tw}}^2 = -1$ , no real points) is replicated exactly on  $\mathbb{C}^4$  and is family A globally — while family D *reflects* it (the OS conjugation;  $\sigma_{\text{std}}$  with real points  $\mathbb{RP}^3$ ). Mark compatibility pins  $\mu \in \mu_4$  (a 4-element torsor with  $\rho \Theta_\mu \rho^{-1} = \Theta_{-\mu}$ : two clock orbits); the  $\mathbb{Z}_8$  spin plane has no phase leaks ( $\zeta_8^k = \zeta_8^{-k}$ ); and in exact  $\text{Cl}(16)$  the Fock implementer  $\Theta_{\text{Fock}} = U_r \circ K$  has  $\Theta_{\text{Fock}}^2 = 2^7 > 0$  (normalised  $+1$ ), inverts the Fock clock tower ( $V \mapsto 4096 V^{-1}$ , exact scalar) and normalises the deck — while the *deck-induced* candidate has  $\Theta_t^2 = 256 \gamma_1 \cdots \gamma_{16} = (-1)^F$ : the Step-2/v510 split/nonsplit dichotomy *is* the  $\Theta^2 = +1$  vs  $(-1)^F$  dichotomy, so the deck does *not* furnish the OS  $\Theta$  — the seam-circle *reflection* does. Free reflection positivity then holds for exactly that pinned  $\Theta$ : on the bond cut (marks at the bond midpoints of the 16-Majorana circle) the one-particle Gram is positive definite  $((8, 0, 0)$ , min eigenvalue  $1.888 \times 10^{-3}$  at 40 digits), the even  $\deg \leq 2$  sector is  $(29, 0, 0)$ , and at  $N = 8$  the *complete* half-sided algebra is RP with no degree truncation; the twist  $\eta = +i$  is forced ( $\eta = 1$  non-Hermitian); the cut *through* the sites fails exactly ( $\det = 0$ , inertia  $(3, 3, 1)$  — a lattice-placement artifact, the continuum Cauchy–Stieltjes control is strictly positive), and the clock-centralising family-A structure fails RP *structurally*  $((4, 4, 0))$ : RP and  $\Theta \rho \Theta = \rho^{-1}$  select the *same* family. Bonus: the anti-chiral state flips the odd sector to negative definite — an exact free-level shadow of kill test 3, living entirely in the fermionic sector. **Kill test 1 of the contract does *not* fire at the free/equivariant level and stays live on the interacting algebra**; the interacting algebra, gauge-fixed RP, OS reconstruction, chirality and  $\mu_4$  incidence remain open contract work (the  $\beta/\gamma$  milestones named in the contract). No marker moves. [verification/v519\_woit\_theta\_rp\_free.py]

**Step 21 — the measure decision: single-valuedness is derived, the completion reading wins [E]/[C].** The declared-vs-derived tension that Steps 17 and 19 left as the named open face is now *decided at probe level* (ERFOLG-A on the preregistered decision layer; the  $\delta_{1e}/\delta_{1f}$  consolidation). The centrepiece is exact linear algebra: the joint invariant subspace  $\{v : \rho(T)v = v, \rho(S)v = v\}$  of the dressed 16-component Weil system has  $\dim_{\mathbb{Q}} = 8 = 4 \times 2$  and *every* kernel vector lies in the  $\mathbb{Q}(\zeta_8)$ -span of the two Lagrangian gluings  $\{e_H, e_{H'}\}$  — both with theta series  $E_4$ , both carrying the *unphased* sector trace  $Q^{(0)} = (36, 72, 36, 0, 0)$ . Single-valuedness of the physical one-loop lattice factor — Step 19’s typed premise — is then *derived* from two independent constructive sources rather than postulated. *Source 1 (the fundamental-domain lemma)*: every strict chiral closure at physical weight carries a nontrivial character ( $\chi_4(T) = e(1/3)$ ,  $\chi_{10}(T) = e(5/6)$ , exact; zero strict trivial-character solutions across all eleven dressings); the canonical column-matched member’s total block sum obeys  $G(\gamma\tau) = \chi_4(\gamma)G(\tau)$  *pointwise* (certificate  $3.9 \times 10^{-16}$ , nonvacuous  $|G| \geq 59.6$ ), and an exact change of variables turns fundamental-domain independence into  $f = 0$  for *every* chiral integrand: the Step-



19 route was never a well-defined nonvanishing moduli integral — the kill is *sharpened*, its unfolded values are convention bookkeeping. *Source 2 (the Quillen pairing)*: BCOV's  $F_1$  pairs  $\text{hol} \times \text{conj}(\text{hol})$ , and the doubled transports satisfy  $|t\bar{t} - 1| < 8.3 \times 10^{-40}$  on all 15 pairs ( $|\chi_4|^2 = 1$  exactly, while the one-sided square  $\chi_4^2 = e(2/3) \neq 1$  keeps defects on 15/15 pairs); the doubled 256-dimensional system closes *strictly* at trivial character and physical weight (nullspaces  $(28, 17) \geq 11$ ), contains the unphased diagonal *and* the physical columns  $w_b \otimes \bar{w}_b$ , and the wrong pairing  $\text{hol} \otimes \text{hol}$  is *empty*  $(0, 0)$ . The consistency circle then closes: the forced unphased numerator, inserted into the Step-19 scaffold, reproduces the Step-17 Okubo squares *levelwise* ( $\sum_m V \propto \langle x, x \rangle^2$  exactly on every level  $n \leq 8$ ;  $J$ -weighted spreads  $\sim 5 \times 10^{-41}$ , zero negative cells) with  $\psi(\text{skeleton}) = +0.2302 = -\psi(\text{contact})$  — the  $J$ -weighted mirror image of  $\psi(A_{\text{fix}}) = +64/\psi(\text{contact}) = -64$ . The declared reading also wins the two decision-layer discriminators: the physical AB column  $\sum_m i^{bm} e_{(m,m)}$  is contained *exactly* in the  $\chi_4$  family ( $\sigma \sim 1.8 \times 10^{-16}$ , one scalar per orbit — canonicalising the  $(N_1, N_2)$  freedom) yet the canonical member still fails every tester; and at the  $\mathbb{Z}_2/\text{Eguchi-Hanson}$  anchor only the declared reading hits  $(9\langle x, x \rangle^2 = \frac{1}{4} \times 36, \psi(A_2) = -8, \text{scale tooth } c = 1/2 = |\mathbb{Z}_2|h^{A_1} \text{ unique})$  while all three derived instantiations fail. Typed premises [C] (the mandatory fence): TP-1 (F-independent moduli integral), TP-2 (nonvanishing — it must source  $\psi = 64$ ), TP-3 (the Step-19 kernel convention), TP-4 (the Quillen structure of BCOV  $F_1$ ). What stayed [O] — the constructive BCOV derivation of the  $w_m$  normalisation itself — is since executed by Step 24, narrowing the [O] to the global BCOV integral beyond the fibre zero-mode factor. No marker moves. [verification/v520\_celestial\_wp5e\_measure\_decision.py]

### Step 22 — free OS positivity does not see the bit: the eighth side-blind test [E]/[C].

Could the Step-20 machinery *derive* the Step-2 alignment bit? The hypothesis — free RP or  $\Theta$  existence breaks for  $\delta \neq \pi/2$  on the deformed mark family  $M(\delta) = \{\pm 1, \pm e^{i\delta}\}$  — is now decided *negative*, exactly as preregistered (KILL branch). The census is exact and symbolic: for *every*  $\delta$  the two mark-swapping reflections  $\Theta_{\pm e^{i\delta}}$  exist (all 20 cut/mark incidence solvesets empty), while mark-*fixing* reflections exist iff  $\delta = \pi/2$  (solveset  $\cos \delta = 0$ , lost immediately at  $\pi/2 - \varepsilon$ ). Free RP is  $\delta$ -blind in the strongest sense: the bond-cut Gram inertias are  $(8, 0, 0)$  PD for all tested  $\delta$  with the full sorted spectra *identical to 40 digits* (deviation 0.0); the  $N = 16$  odd- $m$  failure is a lattice-placement artifact (at  $N = 32$  all  $m = 1..7$  have mark-compatible bond axes with PD inertia  $(16, 0, 0)$ ); the continuum OS kernel in axis-adapted coordinates is *exactly*  $1/\sin((s+t)/2)$  — the axis position drops out identically — and the v510/v512 counterwitness passes free RP.  $\Theta$  existence is  $\delta$ -blind too ( $\Theta^2 = +1$ , deck normalisation, Fock implementability  $U^2 = +2^7/2^8 > 0$  for every  $\delta$ ); the *only*  $\delta$ -sensitive clause of the Step-20 battery ( $\Theta\rho\Theta = \rho^{-1}$ ) is for  $\delta \neq \pi/2$  not violated but *not formulable* (a mark-compatible order-4 rotation exists iff  $\delta = \pi/2$ ) — it presupposes the bit instead of deriving it. The battery has teeth at every  $\delta$  (family A fails RP structurally  $(4, 4, 0)$ ; the chirality- $\eta$  pinning persists  $(0, 8, 0)$ ): RP separates the real-structure *families*, never the *sides*. Structure gained [C]: the group generated by the admissible OS reflections is  $V_4$  for every  $\delta < \pi/2$  and closes to  $D_4$  exactly at the clock point ( $\Theta_i \circ \Theta_1 = \text{the clock}$ ) — face #13 of the Step-2 equivalence web  $(12 \rightarrow 13)$ . The free RP/ $\Theta$  battery is hereby the *eighth* side-blind test on the v512 scoreboard  $(7 \rightarrow 8)$ ; the honest [O] gap is the mark-decorated *state* class (defect/twist insertions, the interacting  $\mathcal{A}_{\text{hol}}$ ) — the mark-decorated half of that gap is since decided side-blind too (Step 26: the *ninth* test,  $8 \rightarrow 9$ ; the free-plus-twist class is exhausted, the residual gap narrows to the genuinely interacting  $\mathcal{A}_{\text{hol}}$ ) — the alignment bit remains genuine discrete input. No marker moves. [verification/v521\_seam\_bit\_rp\_blind.py]

### Step 23 — the clock is time-like, GSO is the gauge datum [E]/[C]/[O].

The  $\beta_1$  stage of the OS twistor bridge is executed as a *typed* result (verdict UNDECIDED per the frozen preregistration — the preregistered reading was the wrong operationalisation, and the module documents why, including its own first frozen run at 6/13 and a preregistration combinatorics error 30 vs 32). The mechanism: the one-step clock insertion  $T_1 = \langle \theta(e_a), \alpha_S(e_b) \rangle$  violates Hermiticity *exactly* (witness entry  $-i/(8\sin(5\pi/16))$  against  $+i/(8\sin(5\pi/16))$ ); the pairing is complex-symmetric — 745 matching, 96 anti-matching, 0 violations — and “OS-symmetric” is strictly weaker than Hermitian), so “positivity after gauge fixing” is not well-posed for the clock reading. The typing is

a census: *all* 16 dihedral reflection axes of the NS seam circle invert the clock lift ( $RSR^{-1} = S^{-1}$ ), none commutes — the  $\mu_4$  clock *is* Woit's euclidean rotation, and the gaugeable ( $\theta$ -compatible) part of its  $\mathbb{Z}_8$  Fock tower is exactly the 2-torsion  $\{1, (-1)^F\}$  = the GSO/fermion-parity  $\mathbb{Z}_2$  (the free-fermion shadow of the  $E_8$  glue:  $(E_8)_1$  = even NS of  $SO(16)_1 + R$  spinor). Under that corrected typing gauge-fixed RP *holds exactly*: (29, 0, 0) PD at  $N = 16$  ( $\deg \leq 2$ , min eigenvalue  $1.78 \times 10^{-6}$ ), (8, 0, 0) PD on the complete  $N = 8$  half algebra; the site-cut defect survives gauge fixing ((7, 9, 6) — the bond placement is gauge-invariant information); family A stays indefinite ((17, 12, 0)); the Ramond control forces the NS/ $\mathbb{Z}_8$  tower. Kill test (2)'s free shadow does *not* fire, kill test (1) stays discharged also gauge-invariantly; both stay live on  $\mathcal{A}_{\text{hol}}$ , and the clock-equivariant statement is re-routed through  $\beta_2$  (OS quotient first, then the clock as reconstructed transfer operator — contract precision (iii)). No marker moves; WOIT.OS.TWISTOR.01 stays [O].  
[verification/v522\_woit\_beta1\_gso\_gauge.py]

**Step 24 — the  $w_m$  normalisation derived: the fixed-point factor is computed, not declared [E]/[C].** The named remaining target of Steps 17–21 — the *constructive* BCOV derivation of the completion normalisation  $1/\det_j$  — is now executed (verdict ERFOLG per the frozen preregistration), from three independent sources. *Route (i), Atiyah–Bott*: the equivariant mode ledger of the twistor fibre  $\mathbb{C}^2$  —  $c_n = \sum_{a+b=n} i^{j(a-b)}$  — equals the closed form  $1/((1-q i^j)(1-q i^{-j}))$  exactly in  $\mathbb{Q}(i)$  at every order  $n \leq 120$ ; the closed form is *regular* at  $q = 1$  (the twisted sectors carry no volume pole) with Abel value  $(1/2, 1/4, 1/2) = 1/\det_j$ ,  $\det_j = \det(1 - g^j) = (2, 4, 2)$ ; the  $(C, 2)$  Cesàro means converge in exact arithmetic; and the fixed-point factor *splits off exactly at every truncation level*  $d \in \{7, 12, 25\}$ , for the phased (skeleton) *and* the Step-21-forced unphased (completion) trace alike — the Abel-limit contact $_j = (Q^{(0)} - Q^{(j)})/\det_j$  is the Step-17 contact vector *computed*, not declared. *Route (ii), zeta/Quillen*: the spectral determinant of the  $g^j$ -twisted circle Laplacian is  $4 \sin^2(\pi j/4) = \det_j$  exactly (Lerch + reflection formula symbolically; Hurwitz certificates  $\sim 10^{-41}$ ); the Quillen split gives  $\det \Delta = \det_j^2$  with  $|\det \bar{\partial}| = \det_j$  and the real *positive* holomorphic section unique via the  $SU(2)$  conjugation pairing; and the  $\delta_{1f}$  modular block  $f_1 f_3$  at the  $(0, b)$  nodes carries the exact constant term  $1/\det_b$  (deviations  $\leq 5.2 \times 10^{-28}$ ) — the Step-19/21 transport machinery carries the fixed-point weight verbatim. *Route (iii), the consistency chain*: the derived weight reproduces the Step-17 chain number by number —  $w_m = (0, \frac{3}{2}, 2, \frac{3}{2}) = 4h_m = |\mu_4|h_m = -4\text{ch}_2(T_m)$ ,  $T_5 = 0$  at every scale,  $h_2 : h_1 = 4 : 3$ , the  $T_3$  budget  $32 - 8c$  forcing  $c = 4 = |\mu_4|$  uniquely, per-sector Okubo squares  $(18, 9, 18)\langle x, x \rangle^2$ , total  $45\langle x, x \rangle^2$ ,  $\Phi/\psi$  certificates  $\pm 64$ . The negative controls have teeth:  $1/\det^2$  leaves  $(T_5, T_3) = (2, 12)$  and contradicts the Quillen split;  $1/|1 - i^j|$  leaves  $\mathbb{Q}(w_1'' = 1 + \sqrt{2})$ ; the  $\mathbb{Z}_2$ /Eguchi–Hanson anchor *passes* with the same derivation ( $\det = 4$ ,  $w = 1/2 = |\mathbb{Z}_2|h^{A_1}$ ,  $c = 2 = |\mathbb{Z}_2|$ ); the  $SO(16)/D_8$  kill fires;  $\text{diag}(i, i)$  breaks the zeta = AB identity itself; and on  $\mathbb{C}^2/\mathbb{Z}_k$  for  $k = 3, 5$  the weights wander correctly ( $w_m = m(k-m)/2 = k h_m$  exactly in cyclotomic arithmetic) — only  $k = 4 = |\mu_4|$  carries the  $E_8$ -glue chain. Typed premises [C] (the mandatory fence): TP-REG (Abel/Cesàro/zeta regularisation *is* the definition of the equivariant character), TP-Q (the Quillen structure of BCOV  $F_1$  = Step-21 TP-4), TP-NUM (the unphased numerator = the Step-21 decision layer), TP-CH (the insertion channel computes the box-channel weight). Nothing in  $w_m$  is declared any more at this level; what stays [O] is the *global* BCOV integral on  $\mathbb{P}T/\mathbb{Z}_4$  beyond the fibre zero-mode factor (and the resolved-ALE route not built). No marker moves. [verification/v523\_celestial\_wp5e\_wm\_derived.py]

**Step 25 — the OS quotient made explicit: the clock gets its spectral calculus [E]/[C].** The  $\beta_2$  stage of the OS twistor bridge is executed (verdict SUCCESS per the frozen preregistration, [C]-typed per contract precision (iii)).  $\mathcal{H}_{\text{phys}}$  is *explicit and nondegenerate*: at  $N = 16$  ( $\deg \leq 2$ ) the  $37 \times 37$  bond-cut OS Gram is exactly Hermitian and parity-block-diagonal with inertia (37, 0, 0) PD (min eigenvalue  $1.7801 \times 10^{-6}$  at 40 digits) and null space  $\{0\}$ ,  $\dim 37 = 29 \oplus 8$ ; at  $N = 8$  the *complete* half algebra gives (16, 0, 0) PD with  $\dim 16 = 8 \oplus 8 = 4^2$  — compact euclidean time reconstructs a *thermal* (KMS) representation, with the exact certificate  $\sin^2(3\pi/8) - \sin(\pi/8)\sin(5\pi/8) = 1/2$ . The euclidean rotation becomes a Klein–Landau *local symmetric semigroup*:  $\tau_k$  is exactly Hermitian on every shrinking domain ( $k = 1..7$ ), the chain identities are exact, the vacuum is fixed, and the positivity pattern *is* the Step-20 site/bond dichotomy — even steps are PSD via the exact

square identity  $T(2j) = A_j^* A_j$ , odd steps are indefinite with exactly zero one-particle diagonal (the one-step transfer is *not* positive: the free chirality datum, kill-test-3 shadow sharpened). The clock is the quarter turn  $T^{N/4}$ : positive self-adjoint on its domain  $((11, 0, 0)$ ,  $\min 6.7 \times 10^{-5}$ ; compressed spectrum  $[0.0195, 1.6414]$  with vacuum eigenvalue exactly 1), with certified spectral projections ( $\sim 10^{-40}$ ) — exactly the calculus the non-Hermitian pre-quotient average of Step 23 could not have — and at  $N = 8$  the compressed clock spectrum is *exactly*  $\{1, \sqrt{2} - 1\} = \{1, 1/\delta_S\}$  in both parity sectors: the silver axes of the Step-20  $\mu_4$  torsor return as the clock eigenvalue; the reconstructed rotation group  $U(s) = e^{isH}$  is unitary with the group law — per precision (iii) the [C]-operationalisation of “the clock acting unitarily”. The Step-23 non-Hermiticity is *resolved*: the census  $(745, 96, 0)$  is reproduced and every anti-matching entry is a wrap overlap (every overlap-free entry matches) — the pre-quotient failure was exactly the domain/wrap artifact. The pre-declared KMS deviation arrives with exactly the declared witnesses: no contraction on the compact circle (the edge mode expands by  $C(1)/C(3) = 1 + \sqrt{2} = \delta_S$  exactly;  $\det(G - \tau_4) < 0$ ). GSO/ $\Theta$ : the grading survives, the *perpendicular* torsor mirror descends anti-unitarily with  $\Theta_{\text{phys}}^2 = +1$  on every sector (the quotient is Kramers-free), and  $\theta_{\text{cut}} \circ \theta_{\perp} = \alpha_{N/2}$  exactly (the torsor closes onto the deck). Controls: the site cut is indefinite (the contract kill branch fires for the site placement), family A admits no quotient, the anti-chiral state flips to  $(8, 8, 0)$  — quotient existence itself selects the chiral orientation. Kill tests (1)/(2) strengthened, (3) shadow sharpened, none fires; all seven stay live on  $\mathcal{A}_{\text{hol}}$ ;  $\beta_3$  is next. Transparency: run 1 scored 18/20 — a sympy simplify failure on a *true*  $\pi/16$  product formula, fixed by a Laurent-polynomial certificate; no criterion changed. No marker moves; WOIT.OS.TWISTOR.01 stays [O]. [[verification/v524\\_woit\\_beta2\\_os\\_quotient.py](#)]

**Step 26 — the twist-state kill: the ninth side-blind test, and the free-plus-twist class is exhausted [E]/[O].** Step 22 left one named door: marks decorating the *state* (defect/twist insertions). That door is now decided *negative*, exactly as preregistered (KILL) — the *ninth* side-blind test on the [v512](#) scoreboard ( $8 \rightarrow 9$ ). Every well-defined mark-decorated state functional in the free-plus-twist class is RP-blind on the always-existing cuts along the whole  $M(\delta)$  ladder: the  $\sigma$ -gauge arc decoration satisfies  $\sigma \circ r = \sigma$  on the swap axes, so the twisted Gram is a diagonal unitary congruence — spectra *identical* to 40 digits; the Kadanoff–Ceva 4-twist insertion  $\omega(D \cdot)/\omega(D)$  is well-defined on the  $N = 32$  ladder ( $\omega(D)$  real nonzero; the  $N = 16$  odd- $m$  degeneration is the checkerboard artifact) and its RP spectra are the *first* free-class data of the programme that depend on  $\delta$  at all (pairwise up to 1.05) — yet the *inertia* stays  $(16, 0, 0)$  PD with the same  $\eta = +i$  for every member  $m = 1..7$ : the decoration sees  $\delta$ , the positivity does not; the  $\mu_4$  defect at  $\beta = \pi/2$  is pure plane gauge, and the genuine Bogoliubov defect at  $\beta = \pi/4$  — where  $\Theta$ -compatibility selects exactly 2 of 16 sign patterns (the crossed pattern forced by the NS wrap signs) and the winner is genuinely non-monomial — is still PD with spectra again identical. The structure theorem behind the blindness is exact: the defect planes never straddle a cut bond, so every  $\Theta$ -compatible *quasi-free* mark decoration is RP-spectrally *invisible* (orthogonal congruence). The sub-results sharpen the verdict: the defect energy  $E_{\text{def}} = 1.2752872$  is exactly  $\delta$ -independent (spread  $4 \times 10^{-40}$ ); the 4-twist Casimir  $\ln |\omega(D)|$  *measures*  $\delta$  smoothly but is exactly mirror-symmetric under  $m \leftrightarrow 8 - m$  — the  $\delta \leftrightarrow \pi - \delta$  equivariance makes  $\pi/2$  the symmetric point of every invariant readout: a family gauge, never a side selector; the twisted parity  $\langle \Gamma \rangle_{\text{tw}} = +1$  for every member. The harvest: two genuinely twist-visible structures — the  $\eta$  flip  $+i \rightarrow -i$  on the mark-fixing axes ( $\sigma \circ r = -\sigma$ ) and the twist frustration of the mark-fixing mirror  $((4, 4, 0)$  indefinite for both  $\eta$ : the lattice shadow of the Ising twist field’s mirror-oddness) — both live *only* on the fixing axes existing iff  $\delta = \pi/2$ : they presuppose the bit (the [v512](#) facet class). Controls: the twist-free limit reproduces Steps 20/22 exactly; the site cut keeps failing; the [v512](#) counterwitness is arc-equivalent at  $N = 16$  to the blind member  $\pi/4$  — no state-level selector can exclude it; a single twist has  $\omega(D) = 0$  identically (twists exist only in mark pairs). The free-plus-twist class — everything Wick-computable — is hereby *exhausted*: what could still see the bit is only a genuinely *interacting*  $\mathcal{A}_{\text{hol}}$  whose OS data are not Pfaffian-reducible to the chiral vacuum — and that door is since probed by Step 30 (the tenth side-blind test  $9 \rightarrow 10$ , with Kill-Test 2 firing at toy level under a typed fence) — and answered *positively at selector level* by Step 31: reflection positivity, imposed on the interacting mark family,

keeps exactly one member alive,  $\delta = \pi/2$ . The alignment bit remains genuine discrete input. No marker moves. [\[verification/v525\\_seam\\_bit\\_twist\\_blind.py\]](#)

**Step 27 — the thermal seam: KMS closes onto the Nariai/BH chain as the third leg of  $c_3$  [E]/[C].** The free OS quotient of Step 25 is not merely thermal in dimension  $(4^2)$ : its temperature is *measured*, not assumed. The circle kernel  $C(d) = (2/N)/\sin(\pi d/N)$  admits exactly one finite thermal-mode representation with detailed balance — at  $N = 8$  one real frequency  $\omega = \operatorname{arcsinh}(2^{-3/4})$  with weight ratio  $\kappa = q^{-8}$  exactly ( $\beta = 8 = N$ ; Q-polynomial identity  $Q^2 - (2 + \sqrt{2})Q + 1 = 0$ ), at  $N = 16$  both mode pairs real with pairing exponent  $(N/2) + 1 = 9$  ( $\beta = 16 = N$ ), and wrong candidates  $\{N/2, N/4, 2N\}$  are excluded by quantified gaps. In angle units (one clock step =  $2\pi/N$ , the v519 pin) one obtains  $\beta_{\text{angle}} = 2\pi$  exact, hence  $T_{\text{seam}} = 1/(2\pi) = 4c_3$  —  $N$ -independent, and exactly the Bisognano–Wichmann/Hawking modular normalisation that v208 carries into the horizon sector. The modular Hamiltonian is closed ( $\nu_1 = \cos(\pi/24)$ ,  $\nu_2 = \cos(7\pi/24)$ ;  $\varepsilon_i = 2 \ln \cot(\theta_i/2)$ ; Tomita KMS- $\beta = 1$  on all 256 monomial pairs). The anti-numerology audit selects the class-1 identity  $r = 1$ : temperature joins geometry and anomaly as the *third leg* of  $c_3$ . The Hawking/Nariai chain then reads in the same normalisation:  $T_H = c_3/M = 1/(8\pi M)$  (the axiom *is* the Hawking coefficient, now from the seam KMS), SdS  $1/(4\pi) = 2c_3$ , Nariai  $T_N = 4c_3\sqrt{\Lambda}$ , and the v104 cross-link  $2H/T_N = 4\pi = 1/(2c_3)$  exact. Entropy confirms the chiral  $c = 1/2$  log-law ( $\Delta S/\ln 2 \rightarrow 1/6$ ) but the v129 horizon fractions  $\{1/3, 2/3\}$  and the v190 floor do *not* transfer — the temperature bridge closes, the entropy-fraction bridge honestly does not. Typed non-gating: the naive clock reading  $\{1, \sqrt{2} - 1\} = e^{-\Delta K}$  fails; the exact replacement is  $\sqrt{2} - 1 = C(3)/C(1) = 1/(2 \cosh 2\omega - 1)$  — the silver eigenvalue is a thermal kernel ratio (Step 28). Non-compact control: the Stieltjes half-line has  $\kappa = 0$ ,  $\beta = \infty$ ,  $T = 0$  — the temperature hangs exactly on compactness of the euclidean circle. [C]-fence: the reading “seam euclidean circle = thermal circle of the reconstructed horizon dynamics”. No marker moves. [\[verification/v526\\_seam\\_thermal\\_kms\\_nariai\\_bridge.py\]](#)

**Step 28 — the silver eigenvalue explained and demystified [E].** The compressed clock spectrum  $\{1, \sqrt{2} - 1\}$  of Step 25 is now closed-form: at  $N = 8$  the Hankel pencil is diagonal,  $\tan(\pi/8) = C(3)/C(1)$ , the doubling is exact fermionic second quantisation, the geometric carrier is the silver-midpoint axis of the  $\mu_4$  torsor, and the gap is  $\operatorname{arcsinh}(1) = \operatorname{gd}^{-1}(\pi/4)$ .  $N$ -scaling ( $N = 8..24$ ) shows a pure  $N = 8/16$  Majorana *lattice* datum — not a continuum limit; a positive  $\mu_4$  clock exists only for  $N \equiv 0 \pmod{8}$ ; the golden family appears as the  $N = 10$  control. The connection verdict is an honest KILL in the v100/v513 style: a preregistered 11466-candidate census over the 16 frozen registry numbers yields 0 hits above null expectation, with golden/plastic placebos comparable — no readout connection. Cross-link to Step 27:  $\sqrt{2} - 1$  is the thermal kernel ratio. Double verdict; no marker moves. [\[verification/v527\\_seam\\_clock\\_silver\\_spectrum.py\]](#)

**Step 29 — the bit as a twist-class choice: the physical definition [E]/[C].** Step 26 harvested two bit-presupposing  $\pi/2$  structures (the  $\eta$  flip and the twist frustration). Both are now exact *equivalences* to the bit, both directions each. Facet #14:  $\eta$ -flip  $\Leftrightarrow \delta = \pi/2$  ( $\sigma \circ r = -\sigma$  on all four fixing axes; off  $\pi/2$  on every axis  $\sigma \circ r = +\sigma$ ; the cardinality lemma  $\sigma \circ f = -\sigma \Rightarrow |A_+| = |A_-| \Rightarrow m = 4$ ;  $g$ -class census over all 224 axes: flip class exactly at  $\{15, 31\}$  for  $m = 4$ ). Facet #15: twist-frustration  $\Leftrightarrow \delta = \pi/2$  ( $\theta$  exchanges  $D_{\text{short}} \leftrightarrow D_{\text{long}}$ ; Gram indefinite  $(4, 4, 0)/(8, 8, 0)$  exactly at  $\pi/2$ ; off reducible and PD; same cardinality lemma). The order parameter  $O = \text{flip-axis fraction}$  equals  $1/2$  at  $m = 4$  and 0 everywhere else, with class alternation  $(-, +, -, +)$  the nontrivial  $\mathbb{Z}_2$  character of the  $\mathbb{Z}_8$  clock-tower shadow; gauge-robust under every v525 freedom. Unification:  $\eta$ -flip = frustration = flag-transitivity are *one*  $\mathbb{Z}_2$  invariant (same arc system); the v510 Kramers class is another (constant on the family) — Kramers = POSITION half (derived), twist class = MODULUS half (the input). The v512 web grows  $13 \rightarrow 15$  facets. [C] measurement sketch (principle only): defect transport around the axis torsor accumulates the  $\eta$  holonomy = a relative  $\pi$  phase iff the bit is set — in principle interferometrically readable. Honest fence: the bit remains formal input; a definition replaces no derivation. No marker moves. [\[verification/v528\\_seam\\_bit\\_twist\\_class\\_definition.py\]](#)

**Step 30 — the interacting FK toy: the first firing Kill-Test-2 shadow [E]/[C]/[O].** The door left open by Steps 22/26 — a genuinely interacting  $\mathcal{A}_{\text{hol}}$  — is probed on the minimal Fidkowski–



Kitaev quartic on the 16-Majorana NS seam circle (256-dim, exact). Triple verdict. F1 = KILL (the most important part):  $\Theta$  exists exactly on the interacting model ( $U_r^2 = 2^8$ ,  $\Theta^2 = +1$ , clock-tower inversion  $\text{conj}_V \cdot V = 4096$ ,  $[\Theta, H_g] = 0$ ,  $\Theta\Omega_g = \Omega_g$ ) — Kill-Test 1 does *not* fire; but Kill-Test 2 *fires at toy level*: reflection positivity breaks in the interacting ground state for every  $g > 0$  — inertia ladder  $(37, 0, 0) \rightarrow (33, 4, 0) \rightarrow (31, 6, 0) \rightarrow (29, 8, 0)$  (most negative eigenvalue  $-4.5 \times 10^{-2}$ ); the Gibbs state at  $\beta = 2$  carries the same ladder; the mechanism is interference (neither crossing nor half-local terms alone break); the STRADDLE LAW holds on all 24 entries — RP fails exactly on quartet-straddled cuts and stays PD on quartet-avoiding ones (the 24 entries cover *asymmetric* straddles only — refined in Step 31). Mandatory fence: one toy, one interaction class, [C] flat-band parent — this *narrows* the Woit route (every  $\mathcal{A}_{\text{hol}}$  must protect RP against exactly this mechanism; the straddle law is a concrete hurdle for  $\beta_3/\gamma$ ), it does *not* close it; WOIT.OS.TWISTOR.01 stays [O]. F2 = KILL: the *tenth* side-blind test on the v512 scoreboard ( $9 \rightarrow 10$ ), the first with genuinely non-Wick-computable dynamics — the interaction sees  $\delta$  massively (spectral spread 1.32), but the mark-axis mirror  $\Theta_{15}$  maps  $H(m) \rightarrow H(8 - m)$  exactly; all side data are mirror-equal. F3 = ERFOLG: grading and the nonsplit  $\mathbb{Z}_8$  tower survive ( $\tilde{U}^2 = 256\Gamma = (-1)^F$ ,  $V^2 = 256\tilde{U}$ ); the FK fixed-point anchor holds; the v524 OS quotient survives  $g > 0$  constructively on the  $\delta = \pi/2$  mark-anchored model. No marker moves. [verification/v529\_seam\_interacting\_toy\_fk.py]

**Step 31 — the straddle cone executed: reflection positivity selects the bit [E]/[C].** The review contract left by Step 30 (independent couplings  $\lambda_q$  on the four mark quartets of  $M(\delta)$ ; the RP cone on the equivariant family) is executed, double-verdicted. V1 = KILL: the literal *leading-order* cone is empty for every member and both signs (first-order perturbation of the OS Gram via the exact reduced resolvent, Hermitian to  $10^{-15}$ , central-difference regression  $2 \times 10^{-8}$ ) — the linear pencil cannot carry the selection; the recoverable leading-order content is the straddled-cut drift sign pattern ( $\pi/2$ :  $+1.4 \times 10^{-4}$  for  $s=+$ ,  $-3.7 \times 10^{-2}$  for  $s=-$ ; the asymmetric members exactly reversed) — necessary, not sufficient. V2 = ERFOLG, *the selection law* (the central datum): among *all* well-posed members and both coupling signs, reflection positivity holds on *every* admissible cut over the whole grid  $g \in \{1/32..8\}$  for *exactly one* combination —  $\delta = \pi/2$  with *positive* coupling: all four Grams PD  $(37, 0, 0)$  *including the previously untested straddled clock axes* 7/15, minimum eigenvalue *lifted* off the free RP boundary ( $1.78 \times 10^{-6} \rightarrow 5.5 \times 10^{-5}$  near  $g = 1/4$ ), Gibbs  $\beta = 2$  identical; the asymmetric members die ( $s=+$  already at  $g = 1/32$ ,  $s=-$  from  $1/8$ : the protection at  $\pi/2$  is *nonperturbative*). The Step-30 straddle law refines: asymmetric straddling kills RP, the *symmetric* straddling of the self-mirror member protects it. The geometry behind the dichotomy is exact:  $\delta = \pi/2$  is the *unique* member whose four quartets partition the 16-circle and whose straddling quartets are reflection-closed across their cuts with sign +1 (stabilizer = the full clock+mirror group, four admissible cuts  $\{3, 7, 11, 15\}$ ); the equivariant Fix rays are uniform on  $m = 2.6$  and NS-wrap-twisted on the tight members  $m = 1/7$ . Typed cross-link: the RP-selected member is exactly the carrier of the Step-29 twist-class order parameter  $O = \frac{1}{2}$  — the dynamical selector and the kinematic definition point at the *same* member. Honest fence: one toy, one interaction class, [C] flat-band parent,  $\deg \leq 2$  OS bases — toy-level *evidence* for the bit's dynamical origin, not a derivation; WOIT.OS.TWISTOR.01 stays [O]. No marker moves. [verification/v534\_seam\_straddle\_cone.py]

**Step 32 — the  $\text{PT} \leftrightarrow \text{PT}^*$  duality typed: the OS cut and the (2, 2) signature are forced, and the kill branch is empty [E]/[C].** The WOIT- $\beta_3$  milestone, executed as a compatibility-class construction. A  $\text{PT} \leftrightarrow \text{PT}^*$  duality is a nondegenerate Hermitian form  $\Phi$  on  $\mathbb{C}^4$ ; clock compatibility forces the two-block structure exactly ( $16 \rightarrow 8$  real parameters; the deck adds nothing, the wrong clock lift breaks the split), and the pairing against Woit's Euclidean structure  $\rho_{\text{tw}}$  splits the class into exactly two branches: the *Euclidean* branch ( $\sigma_{\text{std}}$ 's home; seam-line norm  $a(|z|^2 + 1)$  — no null point, no OS cut, ever) and the *Minkowski* branch, whose null locus meets the seam line *exactly in the seam circle* (the OS cut is forced, not imposed) and whose total signature is (2, 2) for every nondegenerate member (the second block is minus the conjugate of the first; charpoly mirrored): **Woit's Minkowski signature is a theorem of clock +  $\rho_{\text{tw}}$  pairing.** The contract kill branch — “the duality forces a clock-centralising (family A) structure” — is *empty*

*by algebra*: every compatible duality inverts clock and deck (family D; family A would need  $\rho_4^2 = \text{scalar}$ , but  $\rho_4^2 = \text{diag}(-1, 1, -1, 1)$ ), and family A independently has no quotient  $((4, 4, 0))$ . Every seam-preserving Minkowski member induces *one* projective conjugation  $z \rightarrow -\bar{z}$  ( $\mu = -1$ , fixed points  $\pm i$ ), perpendicular to  $\sigma_{\text{std}}$ 's  $z \rightarrow +\bar{z}$ ; under the declared RP-side placement (exact rational- $\pi$  arithmetic, offsets  $\mp\pi/2$ ) that member is  $\theta_\perp$  — the mirror whose descent Step 25 certified:  $\Theta_{\text{phys}}$  is the shadow of the  $\mathbb{PT} \leftrightarrow \mathbb{PT}^*$  duality (quotient regressions re-verified: Gram PD, anti-unitary with  $\eta_\perp = +i$ ,  $\Theta^2 = +1$  per sector, time reversal, torsor closure onto the deck). Role separation complete:  $\sigma_{\text{std}} \sim$  the OS cut (the metric), the  $\Phi$ -twisted Minkowski duality  $\sim$  the descending mirror. Honest fence: free/quotient level only,  $\mathcal{A}_{\text{hol}}$  untouched, all seven kill tests live there; the declared conventions (seam line, seam preservation, placement, torsor relabeling) are cited from Steps 1/20/25, not invented;  $\gamma$  is next. No marker moves. [\[verification/v565\\_woit\\_beta3\\_pt\\_duality.py\]](#)

**What remains, honestly (WP5e proper [O]).** The single open step is the *global* BCOV/Kodaira–Spencer quantisation on  $\mathbb{PT}/\mathbb{Z}_4$ : the boundary partition function  $E_4/\eta^8$  *derived from the twistor side*, including the  $q^{-1/3}$  prefactor whose CFT side Step 9 has pinned and whose equivariant skeleton Step 11 has verified — the exchange sub-branch is closed by Step 12, the full-tensor ledger is executed by Step 14, the level-from-flux dial is executed by Step 13, the bulk-axion slot is built by Step 15, all three back-reaction milestones it preregistered are executed by Steps 16–18 (the Step-15 fence M1–M3 is *fully worked off*), the  $\delta_1$  chain is *decided* by Step 19 (kill under the derived measure), and the measure question is *decided at probe level* by Step 21 (the declared completion reading wins: single-valuedness derived from F-independence + the Quillen pairing under the typed premises TP-1..TP-4; the derived chiral measure was never a well-defined nonvanishing moduli integral), and the constructive BCOV derivation of the  $w_m$  normalisation itself is *executed* by Step 24 ( $1/\det_j$  computed from three independent sources; nothing in  $w_m$  is declared any more at that level), so the named remaining target narrows to the *global BCOV integral on  $\mathbb{PT}/\mathbb{Z}_4$  beyond the fibre zero-mode factor*; the cubic  $d$ -channel stays not needed and its physical-justification question ( $c_d = 32 \times 60$ ; the  $1920 = |W(D_5)|$  reading look-elsewhere-loaded and convention-contingent, v513) stays dissolved (Steps 19 and 21 do not revive it) — together with the continuum uplift of the Step-10 lattice witnesses (Xu’s theorem for the abstract orbifold statement; the concrete seam quotient net and the interacting condensed  $(E_8)_1$  net are Costello–Li territory). The route does *not* close SEAM.EQUIV.01; it *is* the keystone’s second, quantitative route, named in its own right as SEAM.EQUIV.TWISTOR.01 ([O]; the conditional MMST route is SEAM.EQUIV.MMST.01, closed modulo cited theorems; the parent closes if either route closes and stays [O] as an unconditional claim) — the same two-step shape as MMST (limit + maximal ideal) with the ideal quantitatively fixed, the deleting operator explicit, the limit state constructed, the index chain measured, the KLM triple witnessed, both faces of the inflow anchored, the collapse confirmed full-tensorially with one cubic door open, one level a theorem with its value pinned by the sector counter, the bulk-axion slot a construction with  $\tilde{\lambda} = 6$  triply pinned, the back-reacted  $\Omega_N$  closed-form with  $(2\pi i)^2$ -integral lockstep periods and the source charge  $4 = |\mu_4|$  forced, the twisted KS measure (on the declared completion reading) landing on the unique quartic-free weighting, the  $a_0$  uplift coupled to the centre count on four scales, the  $\delta_1$  chain decided — kill under the derived measure — the measure question decided at probe level for the declared reading (Step 21) and the  $w_m$  normalisation itself derived constructively (Step 24) — while the global quantisation (now narrowed to the global BCOV integral beyond the fibre zero-mode factor) stays open. SEAM.EQUIV.01 stays [O] throughout; no marker moves.

**The Woit bridge: chiral Wick rotation and the real structure [O].** One *external* programme is close enough in shape to deserve a named paragraph — named precisely so that proximity is not mistaken for confirmation. Woit’s *Euclidean Twistor Unification* (arXiv:2104.05099) starts from the observation that the usual Wick rotation is problematic for *purely chiral* theories (the Euclidean continuation of a chiral fermion is not a chiral fermion;  $SO(4) \cong SU(2) \times SU(2)$  splits what  $SO^+(3, 1)$  holds together), and proposes the counter-move: formulate the theory *Euclidean-holomorphically on projective twistor space  $\mathbb{PT}$* , and reconstruct the Lorentzian theory from a conjugation structure / boundary values — the real form is *recovered*, not assumed. TFPT’s celestial/twistor route has,

independently, assembled the very ingredients such a reconstruction needs: reflection positivity of the seam collar (v379; the Osterwalder–Schrader axiom, machine-witnessed), the OS reconstruction step itself (the cited AMT/OS selector in FORM.SEAM.MMST.01), the order-4 clock  $\rho = \text{diag}(i, 1)$  acting on the twistor sphere (v492), and the seam reflection (Step 20 makes the referent precise: the seam-circle *reflection*, not the deck/covering involution — the deck, whose freeness is topology v510, carries the  $(-1)^F$  Kramers class instead). What is *missing* is stated exactly: a *global anti-linear map*  $\Theta : \mathcal{A}(\mathbb{PT}/\Gamma) \rightarrow \mathcal{A}(\mathbb{PT}/\Gamma)$  with  $\Theta^2 = 1$  and  $\Theta\rho\Theta = \rho^{-1}$  on the *interacting* open+closed twistorial algebra, together with reflection positivity of the interacting BCOV+SDYM functional — the two inputs of the new central contract WOIT.OS.TWISTOR.01 in `tfpt_research_contracts`. The  $\alpha$ -stage status (Step 20, v519): *the missing global object now exists at the free level* —  $\Theta$  with  $\Theta^2 = +1$  and  $\Theta\rho\Theta = \rho^{-1}$  on all four levels (sphere,  $\mathbb{C}^4$ ,  $\mathbb{Z}_8$  spin, Cl(16) Fock), with free RP on the seam system selecting the same family; Woit’s two inequivalent real structures ( $\rho_{\text{tw}}$  and  $\sigma_{\text{std}}$ ) are exactly the two families of that classification, in *different* contract slots. The  $\beta_1$ -stage status (Step 23, v522) sharpens the dictionary once more: the  $\mu_4$  clock is *Woit’s euclidean rotation itself* (time-like: every seam mirror axis inverts it), the only gaugeable part of its tower is the GSO/fermion-parity  $\mathbb{Z}_2$ , and gauge-fixed RP holds under that typing — kill test (2)’s free shadow does not fire. The  $\beta_2$ -stage status (Step 25, v524) delivers the first *reconstructed* objects: the OS quotient of the free system is explicit —  $(\mathcal{H}_{\text{phys}}, \Omega)$  positive definite at both levels, the euclidean rotation a positive transfer step with spectral calculus and a reconstructed unitary rotation group (exact clock spectrum  $\{1, \sqrt{2} - 1\}$  at  $N = 8$ ), the compact-circle reconstruction thermal (KMS) with exactly the pre-declared silver witnesses. The  $\beta_3$ -stage status (Step 32, v565) closes the dictionary at the free/quotient level: Woit’s Minkowski conjugation ( $\mathbb{PT} \rightarrow \mathbb{PT}^*$ ) is constructed as the compatibility class of Hermitian dualities, its Minkowski branch carries the forced (2, 2) signature and the forced OS cut on the seam circle, the kill branch (a clock-centralising family-A structure) is empty by algebra, and the unique induced seam member *is* the  $\beta_2$  mirror  $\theta_{\perp}$  —  $\Theta_{\text{phys}}$  is the quotient shadow of the  $\mathbb{PT} \leftrightarrow \mathbb{PT}^*$  duality, with  $\sigma_{\text{std}}$  playing the role of the OS cut itself. *The interacting statement stays [O]* — kill tests 1 and 2 are discharged only at the free level, and until  $\Theta + \text{RP}$  exist on  $\mathcal{A}_{\text{hol}}$ , the Woit connection remains a strong analogy, not a mathematical integration; nothing in this paragraph is evidence for either programme, and no marker moves.

## 18 Honest status: bootstrap, not creation from nothing

- **What is genuinely shown [E]:**  $g_{\text{car}} = 5$  is an *overdetermined* fixed point of the  $E_8$  closure (two independent Lie-theory conditions); the integer “8” in  $c_3$  is the carrier Coxeter =  $E_8$  rank; the discrete data closes a loop. The earlier landscape scan confirms  $g_{\text{car}} = 5$  is the *unique* value at which all hierarchies/family/gauge close — so the fixed point is unique, not one of many. **This uniqueness is now machine-formalised [E] in Lean 4** (Theorem A, `lean4-carrier-rigidity`): the division-free Pascal condition  $2^g = g^2 + g + 2$  has the *unique* solution  $g = 5$  (`carrier_rank_pascal_unique`; growth lemma for  $g \geq 6$ ;  $N_{\text{fam}} = (2^4 - 1)/5 = 3$ ,  $g + N_{\text{fam}} = 8$ ), audited to use only the standard kernel axioms. The 2026-06-11 hardening round adds two formal modules: `AnchorLadder.lean` (the anchor power-sum law  $p_n(a) = 2 + 2^n$  for *all*  $n$ , the ladder atoms (3, 4, 6, 10), 240/8/248, and the binary ladder  $p_{n+1} - p_n = 2^n$  as general theorems) and `PascalLadder.lean` (the odd-midpoint ladder identity  $\sum_{k \leq K} \binom{2K+1}{k} = 2^{2K}$  for *all*  $K$  via Mathlib, plus the kernel-decidable bounded uniqueness of the  $K=2$  carrier case) — the solves-side of the Pascal Ladder Theorem ([`verification/v108_pascal_ladder.py`]) is thereby [E].
- **What this is *not*:** a derivation from zero inputs. A self-consistency loop is consistent *at* a value; uniqueness is what makes it predictive (and that is supplied by the landscape scan). The continuous  $\pi$  is not produced by the loop — it is the Möbius/boundary geometry, the one irreducible primitive.
- **Conceptual gain:** the theory’s foundation tightens from “two free axioms” to “*the*  $E_8$ -closure fixed point + the geometric  $\pi$ .” That is the Möbius self-consistency you intuited: the seed is the

start of the cascade, and the cascade returns the seed's discrete content.

- **The current reduction state (2026-07-22; text consolidation, markers unchanged):** the compiler's dimensionless inputs reduce to *four marks* (derived from P1-side topology, v216), *one discrete symmetry-lift bit* (flag transitivity  $\iff \tau = i$ ; equivalently: the clock / the CM-fixed half-period / the non-split extension class on the free seam circle; v499/v506/v507/v510/v512), and  $\pi$  — with the [C] identifications R1/R2 of v499 as the remaining conditional layer. AX.P2.01 stays a declared axiom and QGEO.REALIZE.01 stays [C]/[O]: this line describes the *reduction state*, not an abolition.



## Part IV

Open items and the  $E_8$ -slice scan

## 19 The honest open-items list

This is the complete current ledger of what is *not* fully closed, graded by how hard the gap is.

| #                                                                                     | Open item                                                  | Grade   | Hardening path / what closes it                                                                                                                                                                                   |
|---------------------------------------------------------------------------------------|------------------------------------------------------------|---------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <i>1. SM core — finite computations, no new physics</i>                               |                                                            |         |                                                                                                                                                                                                                   |
| 1a                                                                                    | absolute quark $c$ -scale (ratios closed)                  | [O]     | quark <i>ratios</i> are integer Plücker readouts on the derived selector stratum (v49/v69/v71); only the <i>absolute</i> $U_f^*$ normalisation remains — an anchor                                                |
| 1b                                                                                    | $\theta_{12}$ solar angle                                  | [E]     | <b>texture closed (below):</b> explicit $\mu\tau$ -symmetric texture verified; only $\varepsilon = \frac{3}{4}\varphi_0^{\text{ret}} \approx c_3$ (0.23%) stays conditional                                       |
| <i>2. Scheme layer — standard RG, no new input</i>                                    |                                                            |         |                                                                                                                                                                                                                   |
| 2a                                                                                    | $m_W, m_Z, m_H, \sin^2 \theta_W, \alpha_s$                 | [C]     | RG threshold matching $R_{\text{SM}}; m_H$ on the closed UV quartic $1/16\pi^2$                                                                                                                                   |
| 2b                                                                                    | hadron pole spectrum (singlet)                             | [C]     | singlet algebra $\mathcal{A}_{\text{sing}}$ explicit; dynamics already closed (gap $6 \log \frac{3}{2}$ )                                                                                                         |
| <i>3. Conditional — named analytic hypotheses</i>                                     |                                                            |         |                                                                                                                                                                                                                   |
| 3a                                                                                    | gravity: local eq. parameter-free; ambient redundancy      | [E]/[C] | full covariant $G_{ab} + \Lambda g_{ab} = c_3^{-1} T_{ab}$ (v358/v359); perturbative graviton unitarity established (Stelle ghost a truncation artefact, v304/v370/v380); ambient measure a [C] redundancy (v369) |
| 3b                                                                                    | strong CP / QFT closure                                    | [C]     | reflection positivity (RP) is the one remaining input                                                                                                                                                             |
| 3c                                                                                    | $\Lambda$ branch label (rec vs car)                        | [C]     | one discrete choice; typed via $(8\pi)^2$ , value not fixed                                                                                                                                                       |
| <i>4. Axioms — not eliminable, only hardenable</i>                                    |                                                            |         |                                                                                                                                                                                                                   |
| 4                                                                                     | P1 ( $c_3$ ), P2 ( $g_{\text{car}}=5$ )                    | [O]     | more Lean; P2 algebra already machine-verified; remain inputs                                                                                                                                                     |
| <i>5. Frontier — typed transfer targets, never compiler powers (see frontier doc)</i> |                                                            |         |                                                                                                                                                                                                                   |
| 5                                                                                     | $\eta_B, m_p/m_e$ , Koide, dark matter, ambient QG measure | [C]     | transfers now runnable solvers with kill tests (v371–v375); ambient measure a [C] redundancy (v369); not forced (scan results below)                                                                              |
| <i>6. Cosmology late-time pipeline — not simplified by the compiler</i>               |                                                            |         |                                                                                                                                                                                                                   |
| 6                                                                                     | $C_\ell$ transfer, $a_{\ell m}$ seam, baryogenesis         | [C]     | frontier-doc machinery; $a_{\ell m}$ “good CMB world, not yet this CMB world” (SMICA test)                                                                                                                        |

Marker key: [E] exact / machine-proven · [C] conditional (holds under named hypotheses) · [O] open / axiom · [X] falsifiable kill test. Per-claim fine type in *verification/status\_ledger.csv*.

**Net.** Items 1 are finite arithmetic; 2 are standard RG; 3 hinge on named hypotheses (RP, the  $\Lambda$  branch, the UV completion); 4 are the two irreducible axioms; 5–6 are honestly open. The inflation sector (the only cosmology piece the compiler *does* sharpen) is now a parameter-free prediction ( $M=c_3^{7/2}\bar{M}_{\text{Pl}}$ , document 2).

#### Item 1b closed: the explicit solar-angle Majorana texture [E]

The last open SM angle is now realised by an *explicit* texture, not a fitted number. Take the  $\mu\tau$ -symmetric Majorana matrix (tri-bimaximal at  $\varepsilon=0$ )

$$M_\nu(\varepsilon) = \begin{pmatrix} -\eta(\varepsilon) & 1 & 1 \\ 1 & 1 & 0 \\ 1 & 0 & 1 \end{pmatrix}, \quad \eta(\varepsilon) = \frac{2\sqrt{2}}{\tan 2\theta_{12}} - 1, \quad \sin^2 \theta_{12} = \frac{1}{3}(1 - 2\varepsilon). \quad (1)$$

$\mu\tau$ -symmetry forces  $\theta_{23} = 45^\circ$  and  $\theta_{13} = 0$  *exactly*; diagonalisation at the TFPT solar deviation  $\varepsilon = \frac{3}{4}\varphi_0^{\text{ret}}$

gives

$$\sin^2 \theta_{12} = \frac{1}{3} - \frac{\varphi_0^{\text{ret}}}{2} = 0.306747, \quad \theta_{23} = 45^\circ, \quad \theta_{13} = 0 \quad [\mathbf{E}] \quad (2)$$

**Honest residual** ([verification/v9\_neutrino\_texture.py]). The texture and the angle are exact. The seam identification is  $\varepsilon = \frac{3}{4}\varphi_0^{\text{ret}} = \frac{3}{4}\left(\frac{1}{6\pi} + \frac{3}{256\pi^4}\right) = c_3 + \frac{9}{1024\pi^4}$ : the *leading geometric term is exactly*  $c_3 = \frac{1}{8\pi}$ , and the 0.23% residual is purely the  $\varphi_0^{\text{ret}}$  seed tail (document 2). So  $\varepsilon = c_3$  holds at leading order; the full  $\varepsilon = \frac{3}{4}\varphi_0^{\text{ret}}$  is what enters the texture. The reactor angle  $\theta_{13}$  ( $\sin^2 \theta_{13} = e^{-5/6}\varphi_0^{\text{ret}}$ , document 2) enters through a separate  $\mu\tau$ -breaking term and is not part of this minimal solar texture. **Scope:** this realises the TFPT solar shift in the  $\mu\tau$ -symmetric *limit*; it is *not* the full PMNS matrix. The  $\theta_{23}=45^\circ$  value is the symmetric-limit centre, *not* an octant prediction — current global fits (NuFIT 6.0) leave the octant unresolved — and the reactor angle plus the combined matrix require the separately stated  $\mu\tau$ -breaking channel.

## 20 The $E_8$ -slice scan: results (honest hit / miss)

All seven maximal slices of 248 were scanned for the unassigned quantities. The rule was a meaningful (low-complexity) compiler/slice expression matching to  $< 0.5\%$ ; matches that need a free fitted factor are reported as *misses*.

| Slice / target                       | Result                                                                                                                                                                                             | Verdict                   |
|--------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------|
| $A_4 \times A_4 = SU(5)^2$           | $\sin^2 \theta_W _{\text{GUT}} = 3/8$ sits in the $SU(5)$ hypercharge embedding; the 12 coset states are the proton-decay $X, Y$ bosons                                                            | $[\mathbf{E}]$ (known)    |
| $F_4 \times G_2$ / Koide             | Koide $Q = 2/3 =  \mathbb{Z}_2 /N_{\text{fam}}$ (sheet over families); $J_3(\mathbb{O})$ has $\dim 27=26+1$ , $3 \times 3$ octonionic “generations” on the diagonal                                | $[\mathbf{C}]$ structural |
| $D_8 = SO(16)$                       | $128 = (16, 4) \oplus (\overline{16}, \overline{4})$ — <i>same</i> spinor as $D_5 \times A_3$ ; $\nu_R$ (seesaw) lives in the 16; <b>no new dark-matter state</b> (only the 4th $\mu_4$ direction) | $[\mathbf{E}]$            |
| $A_8 = SU(9)$ , $9=3 \times 3$       | $\Lambda^3(3, 3) = (10, 1) \oplus (8, 8) \oplus (1, 10)$ : the $(8, 8)=64$ dominates — naive family $\times$ colour <b>fails</b>                                                                   | miss                      |
| $A_8 \supset SU(5) \times SU(4)$     | $\Lambda^3(5+4)$ contains the SM <b>10</b> : a genuine chiral-family-unification <i>lead</i> , but not TFPT-forced                                                                                 | lead                      |
| $E_6 \times A_2$ / Jarlskog          | cross term $2(\mathbf{1}^\top Ra)N_{\text{fam}} = 162 = 248 - 78 - 8$ exact; $J \sim \lambda_Y^6$ only to right order, no clean hit                                                                | weak                      |
| $E_8$ theta shells                   | root shells $240, 2160, 6720, \dots$ ; $31=2^{q_{\text{car}}}-1$ is <i>not</i> a clean shell ratio                                                                                                 | inconcl.                  |
| $m_p/m_e = 1836.15$                  | no clean $E_8$ /compiler expression (a QCD-confinement ratio); apparent hits need a free factor                                                                                                    | <b>miss</b>               |
| $\eta_B \approx 6.1 \times 10^{-10}$ | sits <i>between</i> $c_3^6=4 \times 10^{-9}$ and $c_3^7=1.6 \times 10^{-10}$ ; right order, no integer power                                                                                       | order only                |

Marker key:  $[\mathbf{E}]$  exact / machine-proven ·  $[\mathbf{C}]$  conditional (holds under named hypotheses) ·  $[\mathbf{O}]$  open / axiom ·  $[\mathbf{X}]$  falsifiable kill test. Per-claim fine type in verification/status\_ledger.csv.

### Genuine new readings the scan produced

- **Koide** =  $|\mathbb{Z}_2|/N_{\text{fam}}$ . The empirical Koide value  $2/3$  is exactly the sheet over the family count — a clean (if simple) compiler reading, promoting Koide from “near  $2/3$ ” to “democratic  $|\mathbb{Z}_2|/N_{\text{fam}}$ .”
- **$E_8$  as the optimal 8-bit code.**  $E_8$  is the optimal 8D lattice (kissing number 240). In byte framing  $256-248 = 8 = \text{rank } E_8$  and  $256-240 = 16 = \dim S^+$  — a clean information-theoretic reading of the two load-bearing  $E_8$  numbers.
- **Dark matter = no new state.** The  $SO(16)$  scan shows the 128 is the *same* matter spinor; there is no spare  $E_8$  singlet to be a WIMP. Any DM candidate must be the determinant-line axion (frontier doc), not a new  $E_8$  rep — a useful *negative*.
- $SU(9) \supset SU(5) \times SU(4)$  **chiral lead.**  $\Lambda^3$  puts the SM **10** in the antisymmetric; the cleanest unexploited route to a family-unification reading, flagged for future work.

**Honest negatives**

$m_p/m_e$  has *no* clean  $E_8$ /compiler derivation (it is a confinement ratio — the apparent “hits” all need a free fitted factor);  $\eta_B$  matches only at the order-of-magnitude level ( $\sim c_3^{6.x}$ ); the  $\Lambda$  rec/car branch is *not* selected by the theta series; the Jarlskog invariant is right only to order  $\lambda_Y^6$ . These are reported as open, not forced.

**21 Following the  $SU(9)$  lead: cross-slice consistency**

The one scan lead worth following is  $A_8 = SU(9) \supset SU(5) \times SU(4)$ . Splitting  $9 = (5, 1) \oplus (1, 4)$  the  $E_8$  branching  $248 = 80 \oplus 84 \oplus \overline{84}$  decomposes *exactly* as:

| piece              | $SU(5) \times SU(4)$ content                                                                 | reading                                               |
|--------------------|----------------------------------------------------------------------------------------------|-------------------------------------------------------|
| 80 (adj)           | $(24, 1) + (1, 15) + (5, \overline{4}) + (\overline{5}, 4) + (1, 1)$                         | $SU(5)_{\text{GUT}} + SU(4)_{\text{fam}}$ gauge       |
| $84 = \Lambda^3 9$ | $(10, 1) + (10, 4) + (5, 6) + (1, 4)$                                                        | the SM <b>10</b> as family-singlet + family- <b>4</b> |
| $\overline{84}$    | $(\overline{10}, 1) + (\overline{10}, \overline{4}) + (\overline{5}, 6) + (1, \overline{4})$ | the conjugate matter                                  |

(Dimension checks:  $24+15+20+20+1 = 80$ ;  $10+40+30+4 = 84$ ; total 248.)

**The genuine content:  $A_8$  and  $D_5 \times A_3$  agree on the family [E]**

The  $SU(4)$  here is *the same*  $A_3$  family group as in the construction slice  $D_5 \times A_3$  — the four punctures  $\mu_4$  of  $\mathbb{P}^1 \setminus \mu_4$ . The  $SU(5)$  is the Georgi–Glashow GUT sitting inside the carrier  $SO(10) = D_5$  ( $SU(5) \subset SO(10)$ ). So the two maximal slices are *consistent*: both read the family as  $SU(4)=A_3$ , and  $A_8$  additionally exposes the  $SU(5)$  matter content — the SM **10** appears as  $(10, 1) \oplus (10, 4)$ , i.e. a family-singlet **10** plus a family-**4**, where the **4** of  $A_3$  is exactly TFPT’s “ $4 = N_{\text{fam}} + 1$ ” (three families + the  $\mu_4$  direction).

**Honest limit: chirality is still the index, not  $E_8$** 

$84 \oplus \overline{84}$  is *vectorlike* ( $10 \oplus \overline{10}$  etc.):  $E_8$  being non-chiral, the slice cannot by itself produce three *chiral* generations. The chirality is the boundary index  $\text{Ind}(D_{\text{fam}}^+) = 3$  — the *same* input TFPT already uses. So  $SU(9)$  is a consistent re-reading (matter in  $SU(5)$ , family in  $A_3$ ), not an independent derivation of  $N_{\text{fam}} = 3$ . Each  $SU(5)$  pair (**10** + **5**) is anomaly-free, so the embedding is clean. [C]

**Appendix: computational verification**

The audit/bridge identities of this document (marked [E], [E]) are re-derived from  $\{c_3, g_{\text{car}}\}$  and machine-checked by the suite in the repository folder `verification/`; the inline tags `[verification/...]` point to the exact script. Relevant here:

- `v1_e8_glue.py` — the  $\mu_4$  glue  $E_8 = (D_5 \oplus A_3) + \mu_4$  (load-bearing).
- `v4_flavor_matrix.py` — the spectral selector  $\det R = h(D_5) = 8$ , minors  $\{2, 3, 5\}$ .
- `v5_e8_cascade.py` — the cascade  $D_n = 60 - 2n$ : endpoints, exponent rungs, IR tail, variance.
- `v6_bootstrap.py` — the self-consistency loop:  $\mu^2 - 5\mu + 4 = 0$ ,  $g_{\text{car}} = 5$  three ways,  $8 = \text{rank } E_8$ .

The  $E_8$ -slice/atlas readings are explicitly [O] (audit-level), not part of the pass/fail suite. Run `python verification/run_all.py`; full map in `verification/README.md`.