

TFPT — Research Contracts for the Remaining Interfaces:

$$v_{\text{geo}}, G_{\text{net}}, F_{\text{transfer}}$$

(U_{wall}): the parabolic flavor wall-selection and (G_{metric}): the full quantum-gravity measure

plus the two continuum contracts CELEST.SEAM.01 and WOIT.OS.TWISTOR.01 (M1–M3 and the δ -chains executed and decided; $\alpha/\beta_1/\beta_2$ executed, β_3 next)

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July 29, 2026 · v5.4 (rev 476)

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**, 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. **tfpt_1_architecture_e8** — the two axioms, the derivation map, the EM fixed point α^{-1} , the $D_5 \oplus A_3 + \mu_4 \Rightarrow E_8$ construction, the QBL theorem chain.
2. **tfpt_2_standard_model** — the SM in one φ_0 -ladder formula, flavor from parabolic transport (sheet diamond, dual anchor, Q_+ cohomology), the worked closures.
3. **tfpt_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 η_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 firewall, 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.

You are reading companion R (Research Contracts).

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_{geo}	the one metrology unit ($= 1/\sqrt{G} = m/\mu$); No-Unit Thm: no compiler scale	primitive [O]
G_{net}	simple-current extension $(D_5)_1 \otimes (A_3)_1 \rtimes \langle (1, 1) \rangle \cong (E_8)_1$	[C]
F_{transfer}	one functor, four typed interfaces (Koide, η_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 Λ from α ($\rho_\Lambda = (3/4\pi^2)e^{-2\alpha^{-1}}$, 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_{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_{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 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 μ_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_{geo} plus the typed F_{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_{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.

[E] exact / machine-proven**[C]** conditional**[O]** open / axiom**[X]** kill test

$$\mathbf{P1} \, c_3 = \frac{1}{8\pi} \quad \mathbf{P2} \, g_{\text{car}} = 5 \quad (\text{two inputs, [O] axioms})$$

$$\text{Anchor } a = (1, 1, 2): e_1, e_2, e_3 = 4, 5, 2 \quad ([E] \text{ exact})$$

$$\text{Discrete compiler: } D_5 \oplus A_3 + \mu_4 \Rightarrow E_8, h = 30, \varphi_0 \quad ([E] \text{ exact})$$

$$\text{SM skeleton: three families, hypercharges, flavor matrix } R \quad ([E])$$

$$\text{Physical bridges: } v_{\text{geo}}, G_{\text{net}}, F_{\text{transfer}} \quad ([C] \text{ bridges})$$

$$\text{Frontier readouts: } \Lambda, \text{ inflation, } \eta_B, \text{ dark matter, QG} \quad ([C]/[O])$$

What this document is about

After the compiler closure the entire residual is

$$\text{Rest} = (U_{\text{wall}}) \oplus (G_{\text{metric}}) \oplus (F_{\text{frontier}})$$

This note turns the two genuine research gates into *contracts*: a numbered chain of lemmas, the single theorem that closes each gate, and — for every step — whether it is machine-certifiable today. (F_{frontier}) (Koide, η_B , axion relic scale, m_p/m_e) is *not* a gate: those are deliberately typed QFT/cosmology interfaces (see `tfpt_4_frontier`). **Priority:** (U_{wall}) *first* (finite, algebraic, falsifiable), then (G_{metric}) (deep analytic programme).

Operative aliases (current state of the reductions; the historical gate names above are kept for ledger continuity). The lemma chains below have since *discharged* large parts of both gates, so the operative residual reads sharper:

$$\text{Rest}_{\text{operativ}} = v_{\text{geo}} \oplus G_{\text{net}} \oplus F_{\text{transfer}}$$

— (U_{wall}) $\rightarrow v_{\text{geo}}$: the quark *ratios* are closed combinatorially (Readout Rigidity + Plücker, U2/v49/v71), U_{point} collapses to the *one* dimensionful unit v_{geo} shared with $1/G$ (v75/v68) — what remains is a scale anchor, not a flavor gap (the *full* amplitude matrix beyond the ratios is the only place where U_{point} still appears); (G_{metric}) $\rightarrow G_{\text{net}}$: holographically reduced to the single boundary-net statement “the seam-Calderón inclusion has Jones index $4 = |\mu_4|$ ” — holomorphy, $(E_8)_1$ and the unique 2D bulk then *follow* (v89/v92/GATE.METRIC.05-07); and the carrier-side QBL input now merges into the *same* statement: the tower carrier $\rightarrow SO(16)_1 \rightarrow (E_8)_1$ carries one and the same 16-fermion content, whose single quasi-free kernel (rank = c ; Wick/Pfaffian exact) is the certified Calderón datum — closing G_{net} therefore also closes the carrier choice **[E]** (`[verification/v113_quasifree_kernel.py]`); (F_{frontier}) $\rightarrow F_{\text{transfer}}$: named QFT/cosmology *transfer* interfaces, never compiler powers — and *not* four unrelated interfaces but *one* discrete geodesic on the Sheet Diamond (the $K \rightarrow C \rightarrow F$ sheet axis $M(1, t)$, with the Koide source $\rightarrow$ pole as its 1-D Möbius projection), along which the external continuous solver merely evaluates (`[verification/v224_diamond_ftransfer_path.py]`); the discrete data of that geodesic are now arithmetically framed — $\det M(1, t) = N(\alpha_t)$ with $\alpha_t = (4t+7+\sqrt{-7})/2$ integral, the path one translation $\alpha_{t+1} = \alpha_t + 2$ of constant discriminant -7 (`[verification/v533_ftransfer_disc7_norm.py]`), and the preregistered next test is whether the four external solvers share *one* fractional-linear action on α_t (kill: four incompatible arithmetic actions).

The residual is certification, not construction (`[verification/v384_residual_certification.py]`). A ledger-CI audit classifies every remaining item into exactly three *external* kinds, with *zero* open *internal* TFPT mechanisms: **[E]** (A) an external math proof — SEAM.EQUIV.01 continuum existence (the cited MMST theorem plus the crossed-product extension package, v336/v469, with AGT/AMT as second witness), ALPHA.QUILLEN.EXACT.01 (v382, its level and normalisation sharpened by v470, the determinant-line/moduli bridge lemma exhibited at the finite level by v472 — the continuum ζ -det identification stays the open part) and the constructive QG.AMB.01 measure (a **[C]** redundancy, v369);

[E] (B) theorem-forbidden — v_{geo} , the one unit, by the No-Unit theorem (v153/v364); [E] (C) external physics — F_{transfer} (v371–v374, firewalled v187). The two load-bearing facts are checked (No-Unit dimensionlessness; the gap-decoupling margin $1.648 > 0$), so the only hard things left are theorems and external physics, not missing dynamics (RESIDUAL.CERTIFICATION.01).

The Coxeter-clock facet symmetry, resolved as a structural lemma (RES.COXETER.SYMMETRY.01, [verification/v394_coxeter_atoms.py]/[verification/v409_coxeter_prime2_lemma.py]). The order-30 clock $30 = 2 \cdot 3 \cdot 5 = h(E_8)$ has all three primes facet-typed, and they are exactly the three anchor atoms ($2=|Z_2|$, $3=N_{\text{fam}}$, $5=g_{\text{car}}$) wearing number-field hats ($\mathbb{Q}(i)/\mathbb{Q}(\sqrt{-3})/\mathbb{Q}(\sqrt{5})$, v390). The table is *not* symmetric: the seam (prime-2) appears as the *common factor* of both dynamic rates ($2/3 = |Z_2|/N_{\text{fam}}$ and $(\varphi+2)/4 = (\varphi+2)/|\mu_4|$, $|\mu_4|=2^2$), not as an independent attractor. *The structural lemma (v409) closes the falsifiable corollary:* the sheet involution $\sigma = \text{diag}(1, -1, -1)$ has spectrum $\{+1, -1\}$ and projector $(I+\sigma)/2$ spectrum $\{0, 1\}$ — none in the open interval $(0, 1)$, so prime-2 supplies a *parity/projection*, never a nonzero contraction rate; the genuine rates $2/3$ and $(1/3)^6$ lie in $(0, 1)$ and carry prime-2 only as a *factor*. Hence prime-2 is *necessary* (admissible boundary transport is sheet-paired) but *not autonomous*: **no prime-2-only attractor exists** — dynamics begins only after coupling to family prime-3 or carrier prime-5 ($|\mu_4|=2^2$ the Galois bridge). This closes the corollary [E] and types the necessity [C], sharpening v383’s “every sector is the same gapped operator” towards “the same *seam-driven* operator”; the full “appears in every gap” universality stays the v383 reading. The corollary is **machine-proved in Lean 4** (TfptCarrier/CoxeterPrime2.lean, FORM.COXETER.PRIME2.01: axiom-pure, lake build clean). [E]/[C].

QFT layer (this round). The boundary QFT is now *one relative object* $\text{TFPT}_{\text{QFT}} = (\mathcal{A}_\Sigma, \omega_\Sigma, \Delta_\Sigma, \rho, A_F, H_F, D_F, J, \gamma, S_{\text{rel}})$, closed modulo the *single keystone* SEAM.EQUIV.01 (whose downstream conformal-deck face is QGEO.SYM.01): its finite Dirac is a covariance induction of the seam KMS state (v258), its spectral-action cutoff *is* that KMS weight (v259), its seam, carrier-16 and E_8 live on one Kummer/K3 surface (v260), and the whole assembly is certified as the *Modular Spectral Closure* (v261). The ambient quantum-gravity measure (G_{metric}) is gap-decoupled and kept separate by design — the QFT layer does not wait on it.

The two continuum contracts, and how far they are executed. Beside the two historical gates this note carries the two *continuum-route* research contracts, both still [O] as contracts but with most of their preregistered stages now *executed*. CELEST.SEAM.01 (the celestial and twistor continuum route): WP1–WP4 and both WP5d stages executed, the WP5e stages $\alpha/\beta/\gamma/\delta_2/\varepsilon_2/\varepsilon_1$ executed, all three back-reaction milestones M1–M3 executed with their preregistered kills evaluated (v515–v517), the δ_1 chain *decided* (kill under the derived measure, v518), the declared-vs-derived measure question *decided at probe level* for the declared completion reading (single-valuedness from F-independence + the Quillen pairing, v520), and the w_m normalisation itself *derived constructively* ($1/\det_j$ the Atiyah–Bott/zeta fixed-point factor from three independent sources, $\psi = 64$ reproduced, v523) — nothing in the measure chain is declared any more at that level; the residual [O] is the global BCOV integral beyond the fibre zero-mode factor. WOIT.OS.TWISTOR.01 (the Osterwalder–Schrader twistor bridge — the actual bridge from compiler to physics): the α stage executed (Θ exists at the free level and free RP selects the same family, v519), β_1 executed (the μ_4 clock is the euclidean rotation, the gaugeable datum is the GSO $\mathbb{Z}_2$, gauge-fixed RP holds, v522), β_2 executed (the OS quotient explicit, $\mathcal{H}_{\text{phys}}$ positive definite at both levels, the clock a positive transfer operator with spectral calculus, v524) — β_3 is next, now under the *straddle-law* constraint: the first interacting seam toy fires Kill-Test 2 at toy level (RP breaks on exactly the quartet-straddling cuts, v529) — an honest threat and simultaneously the first hard selection principle for $\mathcal{A}_{\text{hol}}$, since *executed* as such: run as a selector on the interacting mark family, reflection positivity keeps exactly *one* member alive — $\delta = \pi/2$ with positive coupling, the alignment bit itself (v534, toy-fenced; the literal leading-order cone formalization is dead, the protection is nonperturbative). Both contracts stay [O]; no marker moves.

Research Contract 1 — (U_{wall})

Goal. Prove

$$\nabla_F^* = \text{Sel}_{D_4, \text{ cusp}, \det R=8, \text{ Spec}(Q_+)=\{1,2,3\}}(\mathcal{M}_{\text{par}}(\mathbb{P}^1, \mu_4, E, \alpha)),$$

with $E = \mathcal{O}(-2) \oplus \mathcal{O}(-1) \oplus \mathcal{O}(-1)$ and $\alpha = \{0, \frac{1}{3}, \frac{2}{3}\}$ at the four points of μ_4 . The substrate is standard: degree-zero stable parabolic bundles correspond to unitary representations with prescribed local monodromies (Mehta–Seshadri); tame non-abelian Hodge gives the Higgs / flat-connection

side. The TFPT content is to pin the *one* D_4 -symmetric, rank-3, four-point point that realises the selectors.

Lemma 1 (U0 — normalisation). *The gate data are equivalent to the $SU(3)$ character variety $\mathcal{X}_{\text{cusp}} = \{(M_1, \dots, M_4) \in C_{\text{cusp}}^4 : M_1 M_2 M_3 M_4 = \mathbf{1}\} / SU(3)$ with $C_{\text{cusp}} = \text{Ad}_{SU(3)} \text{diag}(1, \omega, \omega^2)$, $\omega = e^{2\pi i/3}$, and $\pi_1(\mathbb{P}^1 \setminus \mu_4) = \langle \gamma_1, \dots, \gamma_4 \mid \prod \gamma_i = 1 \rangle$. To show: $\mathcal{M}_{\text{par}}^{D_4} \simeq \mathcal{X}_{\text{cusp}}^{D_4}$ as polystable Mehta–Seshadri / tame Hodge realisation. Machine: the group presentation and D_4 -action are finite and codable (Sage/Wolfram).*

Finite rigidity — now proven [E]. The finite half of U0 is closed exactly: μ_4 has cross-ratio 2 and Möbius stabiliser $\langle z \mapsto iz, z \mapsto 1/z \rangle$ of order $8 = |D_4|$ (a 4-cycle of the marks + a reflection, faithful); $H^1(\mathbb{P}^1 \setminus \mu_4)$ has rank $4 - 1 = N_{\text{fam}} = 3$; and the forms $\omega_k = z^{k-1} dz / (z^4 - 1)$, $k = 1, 2, 3$, are μ_4 -eigenforms ($z \mapsto iz : \omega_k \mapsto i^k \omega_k$) carrying the three nontrivial characters χ_1, χ_2, χ_3 with weights $(1, 2, 3) = \text{Spec}(Q_+)$. Hence a genus-zero boundary with faithful D_4 , four parabolic marks and this μ_4 -decomposition is Möbius-equivalent to $\mathbb{P}^1 \setminus \mu_4$ with the $(1, 2, 3)$ grading (QGeo.RIGID.01, [E], [verification/v168_qgeo_rigidity.py]). The single residual is the seam-side *realisation* — that these hypotheses follow from the seam collar itself — which stays QGeo.REALIZE.01 ([C]).

Seam Collar Realisation Theorem — the one central proof obligation [E]/[O]
([verification/v176_seam_collar_realisation.py])

Stated as one theorem and certified as a reduction — not a fabricated proof.

Theorem (target). *Given* (1) an oriented one-sided RP seam collar Σ ; (2) a sheet-odd Calderón involution; (3) quasi-free one-particle seam data with gap $(2/3)^6$; (4) a faithful D_4 action on the boundary marks; (5) four parabolic marked points with μ_4 -character decomposition; (6) an admissible $c=8$ boundary net — *then* the conformal boundary of Σ is Möbius-equivalent to $\mathbb{P}^1 \setminus \mu_4$, its H^1 character basis is canonically the generation basis with grading $(1, 2, 3)$, the seam Calderón contraction is the rank-8 K_Σ polarisation, and the index-4 simple-current extension is $(E_8)_1$.

The proof decomposes into six steps, five already [E]:

- 1–2 *Geometry / uniformisation [E] (v168)*: μ_4 has cross-ratio 2 and a faithful Möbius D_4 stabiliser of order 8; four genus-0 marks with faithful D_4 force the μ_4 square up to Möbius; $H^1(\mathbb{P}^1 \setminus \mu_4)$ has rank $4 - 1 = N_{\text{fam}} = 3$.
- 3 *Calderón data [E] (v156)*: the Dirichlet-to-Neumann operator of the 2d Laplacian on the half-space has symbol $|k|$ (harmonic extension $e^{ikx - |k|y}$), the free chiral dispersion — bulk-detail-independent.
- 4 *H^1 character = generation grading [E] (v137/v168)*: $\omega_k = z^{k-1} dz / (z^4 - 1)$ carry μ_4 characters i^k with weights $(1, 2, 3)$ = the A_3 exponents = $\text{Spec}(Q_+)$ — natural, not merely isomorphic.
- 5 *One-particle contraction [E] (v162)*: a μ_4 -equivariant operator is diagonal in the cusp basis ($\frac{1}{|\mu_4|} \sum_j U^j X U^{-j} = \text{diag } X$ for $U = \text{diag}(1, i, -1, -i)$); its spectrum is the cusp weights $\{0, \frac{1}{3}, \frac{2}{3}\}$, so the transfer eigenvalues $(1 - \alpha)^{p_2}$ ($p_2=6$) are $\{1, (2/3)^6, (1/3)^6\}$, gap $(2/3)^6$ — forced, no free knob.
- 6 *AQFT closure [E] (v154/v175)*: $(D_5)_1 \otimes (A_3)_1$ with the isotropic μ_4 glue has index $4 = |\mu_4|$, $c = 5+3 = 8$, μ -index $16/16 = 1 \Rightarrow$ holomorphic $\Rightarrow (E_8)_1$ ($248 = 120+128$); full-cone RP holds for all m via the CAR second-quantisation functor.

The proof tree — and the two genuine open doors [O]
([verification/v177_seam_marking_kernel.py]). Taking the marks/ D_4 as a *hypothesis* (as the six-step form above does) is a near-circular trap; the honest decomposition factors the theorem as

$$\text{REALIZE} = \text{MARKS} \cdot \text{UNIFORM} \cdot \text{COHOM} \cdot \text{MODULE} \cdot \text{KERNEL} \cdot \text{NET},$$

of which *four nodes are now closed constructively*: UNIFORM [E] (an order-4 Möbius map conjugates to $z \mapsto iz$, a non-fixed orbit scales to μ_4 , and $\sigma\rho\sigma = \rho^{-1}$ for $\sigma : z \mapsto 1/z$ gives a faithful D_4 — so a genus-0 four-marked faithful- D_4 boundary *is* $(\mathbb{P}^1, \mu_4)$), strengthening v168's cross-ratio to the full uniformisation — and now **Lean-formalised** as FORM.QGeo.02: $\rho^4 = \text{id}$, $\rho^2 \neq \text{id}$, $\sigma^2 = \text{id}$, $\sigma\rho\sigma = \rho^{-1}$, the orbit scaling to μ_4 , the μ_4 permutation, and the multiplier classification “order-4 $\Leftrightarrow \zeta = \pm i$ ” are machine-proved in `TfptCarrier/MobiusUniformisation.lean`, AUDIT: PASS); COHOM [E] ($\rho^* \omega_k = i^k \omega_k$, grading $(1, 2, 3)$ — also **Lean-formalised** as FORM.QGeo.03: the pullback characters i^1, i^2, i^3 and the reflection parity $\sigma^* \omega_1 = \omega_3$, $\sigma^* \omega_2 = \omega_2$, $\sigma^* \omega_3 = \omega_1$ are machine-proved in `TfptCarrier/CohomologyGrading.lean`, AUDIT:

PASS); MODULE [E] (a *unique* μ_4 -equivariant iso — multiplicity-free + residue normalisation, reflection $\omega_1 \leftrightarrow \omega_3$, ω_2 fixed; the parity is the Lean FORM.QGEO.03 above, the *uniqueness* stays symbolic); and NET [E] (v154/v175). The residual is therefore *exactly two* named obligations, neither a finite computation: QGEO.MARKS.01 — the *raw* RP seam collar canonically produces the genus-0 four-parabolic-marked D_4 boundary (the four marks from the anchor atom $e_1(a)=4=|\mu_4|$, collisions excluded, $\tau\rho\tau=\rho^{-1}$) — and QGEO.KERNEL.01 — the *raw* seam Calderón operator equals the μ_4 -equivariant free $c=8$ gapped one-particle contraction *as an operator* ($C_\Sigma = U^{-1}C_{\mu_4}U$), not merely the same spectral list. **The whole structural residual of the theory is these two doors**; everything between them is [E]. They need a human constructive-geometry/AQFT argument (or a proof assistant), not more arithmetic.

How far each door opens by computation ([verification/v178_marks_kernel_attempt.py]). Neither door is closed, but each splits into a finite [E] core + one *sharper* premise. For MARKS: *given* a genus-0 double with an order-4 clock ρ (fixed points $\{0, \infty\}$) and reflection τ , the marks are forced to be a generic ρ -orbit $\{1, i, -1, -i\} = \mu_4$ (not the fixed points), distinct iff $b_1 = 3 = N_{\text{fam}}$ (any collision drops b_1), with $\tau\rho\tau = \rho^{-1}$ giving faithful D_4 — so MARKS reduces to the *single* topological premise “the seam double is genus-0 with an order-4 clock whose marks form one orbit”. For KERNEL: on the 3-dim multiplicity-free H^1 the μ_4 characters $(1, 2, 3)$ are distinct, so by Schur a μ_4 -equivariant operator is forced *diagonal* and is *completely determined by its eigenvalue per character* — two such with the forced transfer spectrum $\{1, (2/3)^6, (1/3)^6\}$ and the unique residue-normalised basis are *equal as operators*, not merely isospectral; the “spectrum vs operator” distinction *vanishes* on the finite block. So KERNEL reduces to the *single* premise “the full DtN on L^2 reduces to this 3-dim gapped transfer block + the fixed rank-8 polarisation” (principal symbol $|k|$, Lee–Uhlmann v156; no drift v158). The two doors are thereby *milder*, but still open.

Marks without a geometric posit: a Lefschetz/character argument ([verification/v195_marks_lefschetz_character.py]). The marks need not be *assumed* as D_4 boundary points: they follow from the H^1 character alone. The order-4 clock $\rho: z \mapsto iz$ fixes exactly $\{0, \infty\}$, so a puncture at a fixed point would contribute a *trivial* character to H^1 ; but the carrier datum is $H^1 = \chi_1 \oplus \chi_2 \oplus \chi_3$ (the A_3 exponents $(1, 2, 3)$, with $\text{Tr}(\rho|H^1) = i + i^2 + i^3 = -1$), which has *no* trivial component — so no puncture sits at a fixed point. With rank $H^1 = n - 1 = 3 \Rightarrow n = 4$ punctures, all off the fixed locus and each in a free order-4 orbit, the only possibility is a *single* free μ_4 orbit (cross-ratio 2), and the closed-surface Lefschetz number $L(\rho) = 1 + 1 = 2 = |\{0, \infty\}|$ is consistent. So MARKS reduces from the geometric posit “ D_4 marks” to the milder *representation* premise “the raw seam H^1 carries the A_3 -exponent rep” — a carrier-algebra statement, strictly less circular, still [O].

And the two doors are in fact ONE ([verification/v179_conformal_realisation.py]). MARKS’s residual is not even three independent assumptions: (1) genus-0 is P1 — the one-sided Gauss–Bonnet $c_3 = 1/(|\mathbb{Z}_2| 2\pi \chi(S^2)) = 1/(8\pi)$ uses $\chi(S^2) = 2$, and $\chi = 2 - 2g \Rightarrow g = 0$, so “genus-0” is the *same* $\chi = 2$ that supplies the “8” in c_3 (v58/v73); (2) the order-4 clock *is* the carrier — it is the Coxeter element of $W(A_3) = S_4$ (v117), order $h(A_3) = 4 = |\mu_4|$; (3) marks = one orbit is *forced* — the parabolic marks are not the two elliptic fixed points $\{0, \infty\}$, and a free order-4 orbit has exactly $4 = e_1(a)$ points. So MARKS reduces to “the carrier clock acts *conformally* on the genus-0 double”, and KERNEL then *follows* from that same geometry (Lee–Uhlmann $|k|$ + the $c = 8$ rigidity v158 + the cusped-surface spectral split, residual = $H^1 = \mathbb{C}^3 = N_{\text{fam}}$). **Hence the entire structural residual of the theory is a single geometric premise** QGEO.CONF.01: *the raw RP seam normal double is conformally* ($\mathbb{P}^1, \mu_4$) *with the carrier clock as the order-4 Möbius automorphism $z \mapsto iz$* . Given it, everything — genus-0, the four D_4 marks, the $(1, 2, 3)$ grading, the DtN block, the rank-8 polarisation and the $(E_8)_1$ net — follows. This single premise is a constructive-geometry statement (the conformal class of the raw seam *is* the cusped sphere), *not* a finite computation, and is left honestly [O].

And even that conformal premise reduces to a milder isometry premise ([verification/v180_clock_is_mobius.py]). QGEO.CONF.01 need not be assumed as a conformal-class identity: by *uniformisation* (Poincaré–Koebe) the genus-0 double (P1) with its RP-metric conformal structure *is* $\mathbb{P}^1$ — the target is *produced*, not assumed — and by Kerékjártó (1919; Constantin–Kolev 2003) a finite-order orientation-preserving homeomorphism of S^2 is conjugate to a rotation, so the order-4 clock ($h(A_3)=4$) is topologically $z \mapsto iz$. An orientation-preserving *isometry* of a Riemannian surface is holomorphic (angle-preserving), hence a Möbius map of $\mathbb{P}^1$, and an order-4 Möbius map is $z \mapsto iz$ (elliptic, multiplier i , free orbit μ_4). So QGEO.CONF.01 is *implied* by the strictly milder, non-circular premise QGEO.ISO.01: “the carrier clock is an order-4 orientation-preserving *isometry* of the RP seam metric” — which does *not* name $\mathbb{P}^1/\mu_4$ and is the natural statement that the seam transport is metric-compatible (a holonomy preserving the RP inner product). **That isometry premise is the single, now milder, structural residual of the whole theory**; its surface realisation from the raw

seam stays honestly [O].

And one step further reaches bedrock ([verification/v181_clock_is_conformal_symmetry.py]). By *equivariant uniformisation* (Nielsen realisation; for cyclic groups Kerékjártó + uniformisation) a finite-order orientation-preserving action on a genus-0 surface preserves a complex structure for which it acts by Möbius maps — so a *conformal automorphism* (strictly weaker than an isometry: every isometry is conformal, conformal allows any positive scale) already suffices to put the order-4 clock in the form $z \mapsto iz$. Since the clock is the Coxeter element of $W(A_3) = S_4$ (v117), i.e. the μ_4 deck, and a deck transformation preserves the pulled-back conformal structure *by definition*, the residual collapses to the *definitional* identification QGEO.SYM.01: *the seam's conformal structure is the μ_4 -deck structure of the carrier clock* (the carrier μ_4 glue *is* the conformal monodromy of the seam). This is a physical/definitional statement tying P2 to the seam's conformal geometry — *not* a finite computation and *not* reducible further without relabeling. **This is bedrock:** the chain REALIZE $\rightarrow$ theorem $\rightarrow$ MARKS+KERNEL $\rightarrow$ CONF $\rightarrow$ ISO $\rightarrow$ SYM (v175–v181) ends at a single definitional premise, left honestly [O]; everything above it is a theorem or an established citation.

A sharper, operator-checkable restatement: QGEO.ENERGY.01 ([verification/v192_qgeo_energy_clock.py]). The bedrock can be re-expressed as an energy identity rather than a conformal-class statement: *the carrier clock ρ preserves the Calderón / Dirichlet-to-Neumann energy form of the RP seam double, $\rho^* \Lambda_\Sigma \rho = \Lambda_\Sigma$* . In two dimensions Dirichlet-energy invariance *is* conformal invariance, so this feeds the same chain (conformality $\rightarrow$ Möbius $\rightarrow z \mapsto iz \rightarrow \mu_4$). Its appeal is checkability: $\Lambda_\Sigma = |k|$ is the rank-8 Calderón polarisation already in the net construction, so the premise becomes an operator identity rather than an abstract identification. **Honest scope, however:** “ ρ preserves Λ_Σ ” is plausibly *equivalent* to “ ρ is the conformal deck” (QGEO.SYM.01), so QGEO.ENERGY.01 *relocates* the bedrock to a more falsifiable surface but does *not* eliminate it — it becomes a theorem only if ρ is defined *independently* (from the carrier algebra) and the invariance is then *proven*, which is open. The bedrock therefore stays [O]; the gain is a sharper operator-analytic target, not a closure.

The non-circular sharpening: QGEO.ENERGY.02 ([verification/v193_qgeo_energy_commutator.py]). The way to make “ ρ defined independently” precise is the *energy commutator* $[\rho, \Lambda_\Sigma] = 0$ on the rank-8 Calderón polarisation, with three sub-claims: (1) ρ is the Coxeter element of $W(A_3) = S_4$ (order 4 = $|\mu_4|$, v117), defined from the *carrier* algebra, not the seam; (2) *the non-circularity hinge* — Λ_Σ must be the DtN of the *raw* RP seam (definable from the RP data alone), not the μ_4 normal-form operator; (3) $[\rho, \Lambda_\Sigma] = 0$ forces the μ_4 character grading (1, 2, 3) on H^1 , already established (QGEO.COHO.01). An exact consistency rider pins the direction: the induced EH coefficient $k = (\ln m)/(12\pi)$ (v150) reproduces $c_3/2$ iff $\ln m = q(A_3) = \frac{3}{4}$ (the *family* glue norm), while $q(D_5) = \frac{5}{4}$ (the carrier norm) misses by $g_{\text{car}}/N_{\text{fam}} = \frac{5}{3}$ — so the seam energy form must reproduce the *family* norm (gravity is family-geometry-induced). If sub-claim (2) holds, $[\rho, \Lambda_\Sigma] = 0$ turns QGEO.SYM.01 from definitional bedrock into an *energy-rigidity theorem*; until then it is a sharp, falsifiable *proof target*, [O].

Subclaim (2) tackled — one notch closer, not closed ([verification/v194_raw_seam_dtn_rp.py]). The non-circularity hinge is essentially *met* at the canonical level: Osterwalder–Schrader reconstruction yields a canonical transfer operator $T = e^{-H}$ from the RP state and reflection alone — no coordinates (v54; §(4) of tfpt_2) — on a *quasi-free* seam state (v155: the boundary marginal of a Gaussian bulk is the compression PTP , a contraction). So Λ_Σ is RP-definable without ever naming $\mathbb{P}^1 \setminus \mu_4$. The commutator $[\rho, \Lambda_\Sigma] = 0$ then *closes on the finite cohomology* H^1 [E]: $\rho: z \mapsto iz$ acts on $\langle w_1, w_2, w_3 \rangle$ ($w_k = z^{k-1} dz / (z^4 - 1)$) as $\rho^* w_k = i^k w_k$, distinct characters $i, -1, -i$, so any ρ -equivariant operator is diagonal there (v177). What does *not* close is the *full- L^2* commutation beyond H^1 — it is exactly the statement that the quasi-free seam state's modular flow is *geometric* (Bisognano–Wichmann). So the bedrock *reduces* from a bare definitional postulate to “intrinsic BW geometric modular covariance of the quasi-free seam state” — a named, standard (hard) AQFT property, one notch sharper, but still [O] (and the BW step must be established *intrinsically*, else it re-presupposes the conformal covariance it should produce).

A concrete variational handle on the residual ([verification/v196_seam_energy_functional.py]). The open BW statement can be made a discretisable extremum problem via the failure functional $E_{\text{fail}}(\Sigma, \rho) = \|[\rho, \Lambda_\Sigma]\|_{HS}^2 + \|\rho^4 - 1\|^2 + \|\Theta \rho \Theta - \rho^{-1}\|^2$, whose zero locus is exactly the QGEO.SYM.01 conditions (the energy commutator, the order-4 clock, and the RP-reflection twist). On the finite H^1 block $E_{\text{fail}} = 0$ at the μ_4 configuration ($\rho = \text{diag}(i, -1, -i)$, Λ μ_4 -equivariant, $\Theta = \text{conjugation}$) and > 0 for any μ_4 -breaking perturbation, so μ_4 is a genuine minimiser [E]; minimising E_{fail} over the *full* raw-seam DtN is precisely the BW residual above. So the bedrock is now a sharply-posed *variational*

target, not a bare definition — but still [O].

The decisive crack: principal symbol exact + Tomita–Takesaki ([verification/v198_modular_commutator_reduction.py]). Two observations collapse the residual to a single non-circular state-invariance. *First*, the DtN principal symbol is $|k| = \sqrt{-\partial_\theta^2}$ (Lee–Uhlmann, v156); in the Fourier basis $e^{in\theta}$ it is $\text{diag}(|n|)$ and the clock $\rho : z \mapsto iz$ (rotation by $\pi/2$) is $\text{diag}(i^n)$, both *diagonal*, so $[\rho, |k|] = 0$ *exactly* on all of L^2 — the leading-order commutation is free on the whole boundary, never the open part. *Second*, by Tomita–Takesaki the modular operator Δ_ω is intrinsic to (M, Ω) , so a state-preserving symmetry ($\rho\Omega = \Omega$) commutes with Δ and hence with $\log \Delta \sim \Lambda_\Sigma$: thus $[\rho, \Lambda_\Sigma] = 0$ *follows from* $\omega \circ \rho = \omega$ — using only the state and reflection (which RP supplies) and *no* conformal covariance, which **removes the BW circularity worry above**. Since the finite H^1 block is already μ_4 -invariant (v177), the entire residual is now the single *state*-invariance “the raw quasi-free seam state is μ_4 -invariant” ($\omega \circ \rho = \omega$, equivalently the Gaussian bulk measure is deck-invariant) — the maximally-operational, checkable form of QGEO.SYM.01. A foundational symmetry postulate cannot be derived from nothing (the role $c = \text{const}$ plays in relativity); it is now in its sharpest, non-circular, falsifiable form, [O].

The residual, fully localised and numerically probed ([verification/v199_seam_state_invariance.py], [verification/v200_seam_variational_scan.py]). Attacking $\omega \circ \rho = \omega$ on the *raw* seam (not the μ_4 normal form) confirms it is non-circular — ρ is the Coxeter element of $W(A_3) = S_4$ ($\rho^4 = 1$), an automorphism of the raw CAR algebra, defined entirely carrier-side — and reduces it, via the quasi-free covariance $C_\Sigma = \frac{1}{2}(1 + \text{sgn } H_1)$, to $[\rho, H_1] = 0$, i.e. H_1 *is block-diagonal in the four μ_4 -character classes* $\{n \equiv r \pmod{4}\}$. The principal symbol $|k| = \text{diag}(|n|)$ passes automatically, so the entire residual is the single bounded statement “the sub-principal symbol of the raw DtN has no off-character matrix elements”. The companion variational scan minimises $E_{\text{fail}}(\theta) = \|\rho(\theta)^4 - 1\|^2 + (\text{faithfulness})$ over a free clock angle and finds its *unique* minimum at $\theta = \pi/2$ — the μ_4 clock $z \mapsto iz$ (the only faithful order-4 grading $i, -1, -i$) — a numerical sign that the variational principle selects μ_4 . This is the “next executable theorem” a working mathematician can take up; it does not close the postulate, [O].

The bounded sub-principal residual is the image of the μ_4 marks, not a free postulate ([verification/v201_seam_subprincipal_marks.py]). One genuine step further: the seam DtN is $\Lambda = |k| + M_f$ with M_f the bounded sub-principal piece = multiplication by a curvature function $f(\theta)$ on the seam circle (the standard Steklov/DtN structure), so $\langle n | M_f | n' \rangle = f_{n-n'}$. Then M_f is μ_4 -character-block-diagonal *iff* f has Fourier support only on modes $\equiv 0 \pmod{4}$, i.e. *iff* f is $\mathbb{Z}_4$ -invariant (the principal $|k|$ already commutes, v198). But a curvature sourced by the four marks, $f(\theta) = \sum_{j=0}^3 g(\theta - 2\pi j/4)$ for *any* profile g , has $f_m = 4g_m$ [$m \equiv 0 \pmod{4}$] — automatically $\mathbb{Z}_4$ -invariant. So the μ_4 -mark orbit (forced by v195) *forces* the sub-principal symbol block-diagonal; 3 equally-spaced marks ($\mathbb{Z}_3$) or 4 generic marks both break it (negative controls). The residual of $\omega \circ \rho = \omega$ thus collapses to “the DtN sub-principal symbol is *mark-local* (the seam is flat away from the μ_4 marks = the conformal-deck structure, v177)” — a locality/flatness property, structurally definitional, the narrowest form yet of QGEO.SYM.01, [O].

Certified on realistic Steklov profiles, and at the state level ([verification/v210_mark_local_dtn.py]). The mode-level argument above is carried to concrete, smooth boundary curvature: a real von-Mises bump $g(\theta)$ localised at a puncture, summed over the four marks $f(\theta) = \sum_{j=0}^3 g(\theta - j\pi/2)$, has *every* off-(mod 4) Fourier coefficient vanishing to $< 10^{-16}$ (exact 4-fold cancellation), the assembled DtN $\Lambda = |D_\theta| + M_f$ has $\|[\rho, \Lambda]\| < 10^{-15}$, and — the genuinely new step — the *quasi-free state* it defines, with covariance $C = \frac{1}{2}(1 + \text{sgn } H_1)$, is clock-invariant: $\rho C \rho^\dagger = C$ to $< 10^{-13}$, i.e. the actual $\omega \circ \rho = \omega$, not merely $[\rho, \Lambda] = 0$. A single off-centre bump, a $\mathbb{Z}_3$ (three-mark) source and four unequally-spaced marks each break both by $O(1)$, and the mark-local commutator stays $< 10^{-10}$ as the truncation grows ($N \in \{16, 32, 64\}$) — not an artefact. This *numerically certifies the implication* “mark-local DtN $\Rightarrow \omega \circ \rho = \omega$ ” for real profiles; the premise that the physical seam *is* mark-local stays [O] (it does not close QGEO.SYM.01).

The same residual, read dynamically: modular flow + a recovery Lindblad generator ([verification/v238_modular_lindblad_dynamics.py]). The whole QGEO.SYM.01 discussion above is *static* — a commutator condition $[\rho, \Lambda_\Sigma] = 0$. Read as a *dynamics* it is the statement that the modular flow $\sigma_t = \Delta^{it}$ (the Tomita–Takesaki one-parameter group generated by the modular Hamiltonian $\Lambda_\Sigma = \log \Delta_\omega$) *conserves* the μ_4 clock: $\rho \sigma_t \rho^{-1} = \sigma_t \forall t \Leftrightarrow [\rho, \Lambda_\Sigma] = 0$ — so the open premise is exactly “modular time conserves the carrier charge”. The dissipative half is the recovery channel T of v221 read as a generator: $L = \log T$ is a doubly-stochastic (CPTP-classical) Markov generator ($e^L = T$, $e^{L\tau} \rightarrow$ the democratic projector = the arrow of time), and its dissipative gap is $-\log((2/3)^6) = 6 \log(3/2) = \Delta$,

the OS mass gap of **v64** — the static recovery bound and the dynamical mass gap are *one* number, one exponentiated. Together $G = i\Lambda_\Sigma + L$ is the canonical Hamiltonian + Lindbladian (GKSL) split, the reversible (imaginary) part conserving and the dissipative ($\text{real} \leq 0$) part setting the arrow. This is a finite-block exhibit of where the static compiler becomes a dynamics; the residual it leaves — that σ_t is the *geometric* modular flow (Connes–Rovelli “thermal time = physical time”) on the full seam algebra — is the same **QGE0.SYM.01** bedrock, **[O]**.

From the dynamics to a QFT skeleton on the seam (`[verification/v239_kms_thermal_time.py]`, `[verification/v240_gns_os_reconstruction.py]`, `[verification/v241_dhr_sectors.py]`, `[verification/v242_spin_statistics_modular.py]`, `[verification/v243_haag_ruelle_braiding.py]`, `[verification/v244_spectral_action_contract.py]`). With the static→dynamic flip in hand, the standard AQFT machinery assembles a finite-block QFT skeleton, each step typed honestly. *Thermal time* (**v239**): the modular flow is KMS at $\beta = 1$, and the seam unit $2\pi = 1/(4c_3)$ fixes the modular temperature as the horizon temperature $T_H = c_3/M$. *Reconstruction* (**v240**): GNS gives the Hilbert space and a cyclic vector from $(\mathcal{M}, \omega)$, and the OS Hamiltonian $H_{\text{OS}} = -\log T = -L$ is positive with gap Δ — the **v64** “ $H \geq 0$ + mass gap” is the recovery generator read as Euclidean time. *Spectrum* (**v241/v242**): the superselection sectors are the discriminant anyons of the Lean glue form (**FORM.GLUE.01**); fusion is recovered from the modular S by Verlinde, the Gauss–Milgram sum returns $c = 8$, and the condensation tower $16 \rightarrow 4 \rightarrow 1$ (**v235/v237**) selects the holomorphic $(E_8)_1$. *Scattering* (**v243**): the 2-particle S-matrix is the braiding monodromy, factorised (Yang–Baxter) with crossing, trivial on the condensed $(E_8)_1$. The one genuinely 4d step is typed as a contract, **CONTRACT.QFT4D.01** (**v244**): the Connes spectral action of the seam Dirac operator, whose gravity half is **v36** and whose matter half (the SM gauge group sits in the carrier, the half-spinor 16 is one generation) is the open **[O]** target. Its representation-theory core is now discharged (`[verification/v245_spectral_matter_content.py]`): the **16** is exactly one *anomaly-free* SM generation ($\sum Y = \sum Y^3 = [SU(2)]^2 U(1) = [SU(3)]^2 U(1) = 0$) with the forced SM hypercharges and the spectral-action value $\sin^2 \theta_W = 3/8$ ($g_3 = g_2 = \sqrt{5/3} g_1$), so only the seam→Dirac realisation and the run-down couplings stay open. So the residual to a full 4d QFT is *one premise* (**QGE0.SYM.01**) plus *one contract* (**CONTRACT.QFT4D.01**), not a diffuse list.

The perturbative 4d S-matrix is constructible (`[verification/v269_spert_paqft_skeleton.py]`). The 4d scattering layer is typed precisely as three *distinct* objects: S_{top} (the 2d DHR braiding monodromy, $|M|=1$ statistics, **v243**), S_{pert} (the 4d Epstein–Glaser / BV S-matrix of the spectral action), and S_{phys} (LSZ on the OS-reconstructed Wightman functions, **v240**) — the 2d braiding is *not* the 4d cross-section S-matrix. **[E]** the spectral-action a_4 interaction is power-counting renormalizable (every operator mass dimension ≤ 4 : 7 marginal + 3 relevant, a *finite* counterterm basis), so **[C]** by the Epstein–Glaser theorem (causal perturbation theory; Brunetti–Fredenhagen pAQFT) the perturbative S-matrix $S(g) = T \exp(i \int g L_{\text{int}})$ is built order by order by causal factorisation + finite local extension — no path integral, *no* UV divergences. **[C]** the gap $\Delta = 6 \log(3/2)$ gives an IR-safe adiabatic limit. **[C]** this is *perturbative* only: the nonperturbative ambient measure **QG.AMB.01** is now a **[C]** redundancy (**v369**), a certification object rather than missing dynamics, and the canonical 4d reading remains boundary-only (**v265**); S_{pert} is the perturbative cross-section layer on top (**QFT4D.SPERT.01**).

A concrete one-loop EG number (`[verification/v271_eg_oneloop_quartic.py]`). The skeleton is taken from “exists” to an actual Epstein–Glaser renormalization: the order-1 product $T_1 = :L_{\text{int}}:$ needs no extension, and the first one is the order-2 T_2 , whose UV behaviour is the Steinmann *scaling degree*. **[E]** the massless propagator has $\text{sd} = 2$ in $d = 4$, the one-loop bubble (two propagators) has $\text{sd} = 4 = d$, so the singular order $\omega = \text{sd} - d = 0 \Rightarrow$ *exactly one* logarithmic local counterterm ($C(\omega+d, d) = 1$ — finite, renormalizable, no infinite tower); the one-loop factor is $\Omega_3/(2(2\pi)^4) = 1/(16\pi^2)$ exactly, the *same* $1/(16\pi^2)$ that normalises the spectral-action a_4 geometric quartic. **[C]** the ϕ^4 one-loop running is then $\beta_\lambda = 3\lambda^2/(16\pi^2)$ (symmetry factor 3 = the s, t, u channels), with the EG initial condition fixed by the spectral action, $\lambda_\Phi(\text{UV}) = 1/(16\pi^2)$. **[O]** this is order-2/one-loop, one diagram class; the all-order perturbative construction stays open (**QFT4D.SPERT.02**), while the nonperturbative measure is discharged as a **[C]** redundancy (below).

Red-team caveat, now discharged (`[verification/redteam/rt_F_qft4d.py]`). Power-counting renormalizability is *not* unitarity for the gravity sub-sector: the local R^2/Weyl^2 *truncation* gives a four-derivative propagator $1/(p^2(p^2 + M^2))$ whose massive spin-2 mode has a negative residue (the Stelle ghost). But that ghost is a Seeley–DeWitt *truncation artefact*: the entire seam KMS form factor $a(p^2) = e^{p^2/M^2}$ keeps its only pole at $p^2=0$ (**v304**), the spin-2 sector is ghost-free via the Barnes–Rivers decomposition (**v370**), and the nearest truncation-zero modulus runs to infinity (**v380**), so *perturbative* graviton unitarity is established. The matter+gauge S_{pert} is unitary outright; the *nonperturbative* **QG.AMB.01** (asymptotic

safety `v207` / the boundary $(E_8)_1$ net) is then a **[C]** *redundancy* (`v369`; gap-decoupled from every TFPT readout, not a TFPT structural item, `v335`), a certification object rather than a new gap.

The gauge running is an EG order-2 number (`[verification/v273_eg_gauge_running.py]`). The same scaling-degree-4 mechanism applied to the gauge self-energy gives the SM one-loop coefficients from the carrier/SM content: $b_i = -\frac{11}{3}C_2(G) + \frac{2}{3}\sum_f T(R) + \frac{1}{3}\sum_s T(R)$, i.e. **[E]** $b_3 = -7$, $b_2 = -\frac{19}{6}$, $b_1 = \frac{41}{10}$ (GUT-normalised; the same 41 as the carrier algebra $10\,b_1 = g_{\text{car}}\,2^{g_{\text{car}}-2} + 1$, `v159`). **[C]** the physical RG directions ($b_3 < 0$ asymptotic freedom, $b_1 > 0$ the $U(1)$ Landau pole) are EG-derived and feed the unification cross-check (`v246/v249`); **[O]** the two-loop matrix (`v159`, PyR@TE) and the all-order construction stay open (QFT4D.SPERT.03).

The carrier content is one anomaly-free SM generation (`[verification/v310_carrier_sm_anomaly.py]`). Those one-loop coefficients sit on top of an exact spectrum/anomaly closure: the carrier half-spinor $16 = \Lambda^{\text{even}}(\mathbb{C}^5) = 1+10+5$ decomposes under $SU(5) \subset SO(10)$ as $10+5+1 =$ exactly one Standard-Model generation ($Q, u^c, d^c, L, e^c, \nu^c$), and that content is **[E]** gauge-anomaly-free ($\sum Y = 0$, $\sum Y^3 = 0$, $[SU(2)]^2 U(1) = [SU(3)]^2 U(1) = 0$, exact) while reproducing $(b_1, b_2, b_3) = (\frac{41}{10}, -\frac{19}{6}, -7)$; a fourth family would shift b_1 off $41/10$, so $N_{\text{fam}}=3$ pins the RG. **[E]** for the spectrum, anomalies and one-loop β ; the full Epstein–Glaser interacting S -matrix and the Yukawa sector stay **[C]**/**[O]**.

The bridge to the physical S-matrix and one-loop unitarity (`[verification/v278_ls_z_bridge_unitarity.py]`). The perturbative layer connects to the physical asymptotic S -matrix: **[E]** the EG time-ordered products of S_{pert} are the OS Wick-rotated correlators (`v240`), so amputating external legs and taking the on-shell residue gives $S_{\text{pert}} \xrightarrow{\text{LSZ}} S_{\text{phys}}$ (the three-layer S -matrix $S_{\text{top}}|S_{\text{pert}} \xrightarrow{\text{LSZ}} S_{\text{phys}}$), valid because the gap $\Delta=6\log(3/2)$ gives Haag–Ruelle asymptotic states. **[E]** *one-loop unitarity* is the optical theorem: the s -channel bubble discontinuity $\text{Im } B(s)/\pi = x_+ - x_- = \sqrt{1-4m^2/s}$ is *exactly* the two-body phase space (turning on at the physical threshold $s=4m^2$), so $2\text{Im } M = \sum \int d\Pi |M|^2$ holds and the matter+gauge sector is unitary order by order. **[C]** the gravity sector’s Stelle ghost is a truncation artefact (perturbative spin-2 unitarity established, `v304/v370/v380`); the nonperturbative QG.AMB.01 is a **[C]** redundancy (`v369`) (QFT4D.SPERT.04).

The first hard data confrontation (`[verification/v246_unification_data_crosscheck.py]`). TFPT’s gauge-charged content *is* exactly the Standard Model (`v159`) and the theory adds no new states (§ “Dark matter = no new state”); the E_8 cascade is an arithmetic even-integer spine ($D_n=60-2n$, `v5`), *not* a particle/threshold tower. So a “TFPT-adapted” RGE run *is* the SM run — and the SM does not unify. Tested against the *measured* couplings (`v159` betas, plus the standard two-loop gauge matrix): at one loop the pairwise crossings spread over $\sim 10^{13}\text{--}10^{17}$ GeV with residual $\Delta\alpha^{-1} \approx 9$ at 2×10^{16} GeV; at two loops (RK4) the minimal spread is $\Delta\alpha^{-1} \approx 3.2$ at $\mu \approx 1.7 \times 10^{14}$ GeV — the three couplings never meet (Fig. 2). This is a falsifiable *tension*, **[X]**: with “no new state” there is *no* admissible gauge-threshold source, so closing the spread would require either new gauge-charged matter (a new postulate) or a non-GUT/boundary reading of the cutoff. The spectral-action 4d-GUT route is thus in genuine tension — the same status as the Connes–Chamseddine NCG Standard Model — and is likely falsified unless the theory is extended; the AQFT skeleton, DHR structure and SM rep-core survive regardless as an emergent boundary QFT. Recorded as a kill-test, never as a confirmation.

The carrier-native Pati–Salam program (`[verification/v247_e8_branching_no126.py]`, `[verification/v248_ps_algebra.py]`, `[verification/v249_ps_unification.py]`, `[verification/v250_dirac_triple_contract.py]`). The unification tension above is resolved *natively* if the carrier $SO(10)$ is gauged (the carrier $D_5 \oplus A_3 = SO(10) \times SU(4)$ is Pati–Salam). *First*, the E_8 audit hull *forbids* the **126**: the **248** branches as $(45, 1) + (1, 15) + (10, 6) + (16, 4) + (\overline{16}, \overline{4})$, so the available $SO(10)$ reps are exactly $\{1, 10, 16, 45\}$ — the renormalisable 126_H is algebraically absent, making the “ 16_H over 126_H ” selection a theorem of the hull, not a fit (`v247`). *Second*, the Pati–Salam NCG algebra $A_F = \mathbb{H}_L \oplus \mathbb{H}_R \oplus M_4(\mathbb{C})$ gives the unimodular group $SU(2)_L \times SU(2)_R \times SU(4)_c$, the exact SM hypercharges $Y = T_{3R} + (B-L)/2$ and the matching $\alpha_1^{-1} = \frac{3}{5}\alpha_{2R}^{-1} + \frac{2}{5}\alpha_4^{-1}$, $\sin^2 \theta_W = 3/8$ (`v248`). *Third*, the two-step run unifies with the breaking scale on the scalaron scale, $M_{PS} = \kappa M_s$, $\kappa \in [1.0, 1.7]$ at one loop ($\rightarrow [1.0, 1.2]$ at two loops), and proton decay selecting the content (minimal excluded, the E_8 -allowed single 45 marginal); the negative controls (SM-only fails, 126 breaks the match, no-45 proton-unsafe) all fire (`v249`). *Fourth*, the residual “carrier is gauged” reduces to ONE constructive object, the spectral triple (A, H, D_F, J, γ) with A_F Pati–Salam and $H_F = 3 \times 16$, whose NCG axioms (the first-order condition above all) and the σ =scalaron identification are the open contract CONTRACT.QFT4D.DIRAC.01 (`v250`). *Fifth*, a first concrete step on that triple is

taken ([[verification/v251_first_order_sigma.py](#)]): on the lepton block the first-order condition is verified to *hold* for the Yukawa operator and to be *violated exactly* by the Majorana/ σ term — the Chamseddine–Connes–van Suijlekom “beyond first order” mechanism by which the inner fluctuations promote the SM to Pati–Salam and generate σ (honest correction: σ does *not* rescue the first-order condition; its controlled violation *is* the mechanism). *Sixth*, the full 96-dimensional finite spectral triple is then built explicitly ([[verification/v252_full_finite_triple.py](#)]) — H_F the particle+antiparticle doubling of three $SO(10)$ **16**-plets — and the NCG axioms are verified by direct computation: reality J , grading γ , KO-dimension 6, order-zero, the first-order condition (*holding* for the SM algebra including the Majorana, *violated* for the Pati–Salam algebra exactly by the Majorana on $\{\nu_R, e_R\}$), and the spectrum of D_F reproducing the fermion masses and the type-I seesaw $m_{\text{light}} = m_D^2/M_R$ — thereby discharging five of the seven obligations of **CONTRACT.QFT4D.DIRAC.01** to **[E]** (orientability, the no-junk condition and the spectral-action expansion remain open). *Seventh*, the scalaron–Pati–Salam ratio κ in $M_{PS} = \kappa M_s$ is pinned to a tight $O(1)$ interval (≈ 1.3) by the RG and shown to be a scale-free ratio of heat-kernel coefficients, $\kappa = \sqrt{(f_2/f_0) c_{PS}/c_{\text{grav}}}$, over the same 96-dim H_F ([[verification/v253_kappa_scalaron_ps.py](#)]). *Eighth*, the remaining NCG obligations are then discharged or honestly typed: the inner fluctuations Ω_D^1 give exactly the one SM Higgs doublet $(1,2)_{1/2}$ with no junk and no **126**, while σ (the ν_R Majorana scalar, $B-L=2$) appears only as the beyond-first-order Pati–Salam field ([[verification/v254_inner_fluctuations.py](#)]); the spectral-action Seeley–DeWitt expansion a_0, a_2, a_4 yields the cosmological, Einstein–Hilbert and Yang–Mills+ R^2 +Higgs terms with $b/a^2 = 1/3$, $\sin^2 \theta_W = 3/8$ and the R^2 scalaron, making κ an explicit moment ratio ([[verification/v255_spectral_action_expansion.py](#)]); only strict orientability and strict Poincaré duality genuinely *fail* for this triple — a published feature of the NCG-Standard-Model class (KO-dimension 6 with three ν_R forces a skew intersection form, corank 1; arXiv:0902.2068, hep-th/0601192), not a TFPT defect; the physically-correct weakened versions, *quasi-orientability* (left/right irrep boxes disjoint by chirality) and *modified Poincaré duality*, do hold ([[verification/v256_orientability_poincare.py](#)], [[verification/v257_quasiorient_modpd.py](#)]). *Ninth*, the built D_F is no independent posit but the *modular/covariance induction* of the boundary seam state ([[verification/v258_dirac_covariance_induction.py](#)]): a quasi-free (KMS, $\beta=1$) state is fixed by its covariance C (a positive contraction), with one-particle modular Hamiltonian $H = \log((1-C)C^{-1})$ (Araki; Casini–Huerta) inverse to the KMS occupation $C = (1+e^H)^{-1}$; inducing the carrier covariance $C_F = P_F C_\Sigma P_F$ returns the **v252** operator *exactly* — same spectrum, chirality-odd, the Majorana an off-diagonal covariance entry with the seesaw m_D^2/M_R recovered — so D_F is the Kasparov shadow $[D_\Sigma] \hat{\otimes}_{(E_8)_1} [\mathcal{K}_{\text{car}}]$ of the boundary geometry and the **v18** Yukawas are the *readout* of C_Σ , **[E]** modulo the one **[O]** seam realisation. *Tenth*, the last open spectral-action input — the cutoff function f — is fixed by the same seam state ([[verification/v259_modular_cutoff_kappa.py](#)]): by Tomita–Takesaki/Bisognano–Wichmann the seam is KMS at $\beta=1$ (**v239**) and the seam unit $2\pi=1/(4c_3)$ (**v58**) fixes that β , so the heat-kernel cutoff $f(u) = e^{-u}$ is *derived*, not chosen, with moments $f_2/f_0 = f_4/f_2 = 1$ *exactly* (a generic Gaussian cutoff gives $\sqrt{\pi}/2 \neq 1$, so the choice is non-vacuous); hence $\kappa = \sqrt{(f_2/f_0) c_{PS}/c_{\text{grav}}} = \sqrt{c_{PS}/c_{\text{grav}}}$ loses its scheme factor and the **v253/v255** open **[O]** cutoff freedom becomes a **[C]** finite trace ratio over the 96-dim H_F (the RG $\kappa \approx 1.3$ pinning $c_{PS}/c_{\text{grav}} \approx 1.7$). So unification is now *one* theory decision (gauge $SO(10)$?) plus *one* constructive object, both falsifiable — not a fog. The colour $SU(4)_c$ here sits inside $SO(10)=D_5$ and is distinct from the carrier family factor A_3 .

The implication is now Lean-formalised (FORM.QGEO.01). The exact algebraic core — the 4th-root character orthogonality, the order-4 clock, and `markLocal_blockDiagonal` ($f_{n-n'} \neq 0 \Rightarrow (n \equiv n' \bmod 4)$, i.e. $[\rho, M_f] = 0$) — is machine-proved in the carrier-rigidity Lean project (`TfptCarrier/SeamDeckClosure.lean`; AUDIT: PASS, axioms `propext`, `Classical.choice`, `Quot.sound` only). The premise itself is a typed `structure SeamDeckPremise` — consumed, not proved, exactly as `CalderonProjector` encodes the document-1 analytic input — so the conditional theorem “`SeamDeckPremise  $\Rightarrow \omega \circ \rho = \omega$` ” is now **[E]** while **QGEO.SYM.01** stays the one open **[O]** postulate.

The two residuals are one canonical metric: the pillowcase ([[verification/v214_seam_pillowcase.py](#)]). The isometry residual **QGEO.ISO.01** (**v180**) and the mark-locality residual **QGEO.SUBPRIN.01** (**v201**) are not independent: both follow from a single canonical choice — *the seam carries the uniformising flat orbifold metric of its conformal class*. The four marks make the orbifold sphere $S^2(2,2,2,2)$, whose orbifold Euler characteristic $\chi_{\text{orb}} = 2 - 4(1 - \frac{1}{2}) = 0$ is *Euclidean*: by Troyanov’s cone-metric uniformisation it carries a flat metric, unique up to scale, with curvature concentrated at the four cone points (Gauss–Bonnet: four deficits π sum to $4\pi = 2\pi\chi(S^2)$) — this *is* the **v201** “flat away from the marks”. And the order-4 clock is no longer an extra assumption but

a *consequence* of the cross-ratio 2 that **v168** already proved: $j(\lambda) = 256(\lambda^2 - \lambda + 1)^3 / (\lambda^2(\lambda - 1)^2)$ gives $j(2) = 1728$, so the modulus is the *square* torus $\tau = i$, whose complex multiplication by $\mathbb{Z}[i]$ supplies the order-4 isometry $z \mapsto iz$ (explicitly $(x, y) \mapsto (-x, iy)$ on $y^2 = x^3 - x$, order 4); a generic cross-ratio gives $j \notin \{0, 1728\}$ and only $\mathbb{Z}/2$, so the clock is specific to μ_4 . Thus the two open QGEO residuals *collapse to one* canonical-metric statement and QGEO.ISO.01 ceases to be an imposed symmetry. A genuine reduction and unification, *not* a closure: the premise “the RP seam metric *is* the uniformising constant-curvature representative of its conformal class” stays **[O]** — milder and more canonical than the bare isometry premise, and now *shared* by both residuals (QGEO.PILLOW.01).

The converse, on the canonical metric: raw seam $\Rightarrow$ mark-locality (**[verification/v264_raw_seam_marklocal.py]**). Composing the chain explicitly closes the gap between **v216**, **v201** and **v198** on the uniformising metric: the flat pillowcase has its curvature *only* at the four cone points (**v216**), so the DtN sub-principal symbol M_f is a μ_4 -orbit sum, hence $\mathbb{Z}_4$ -invariant (Fourier support on $4\mathbb{Z}$, verified by FFT), hence block-diagonal in the clock-character basis, hence $[\rho, M_f] = 0$; with the principal symbol $|k|$ already commuting (**v198**) this gives $[\rho, \Lambda] = 0$ and $\omega \circ \rho = \omega$ *on this metric*. A negative control (curvature *off* the μ_4 orbit) breaks $\mathbb{Z}_4$ -invariance and the chain fails. So the entire bedrock collapses to the *single* metric-realisation statement “the raw RP seam carries the uniformising flat pillowcase metric” — which *is* QGEO.SYM.01. A genuine reduction/sharpening (QGEO.ENERGY.03), **[O]** — it does *not* prove the raw seam must carry that metric; that converse is the irreducible postulate.

The minimal axiom: a rigidity theorem (**[verification/v267_qgeo_rigidity_minimal_axiom.py]**). One can sharpen the bedrock to its irreducible kernel. **[E]** the *single* bare statement “the seam admits the carrier’s order-4 clock as a conformal symmetry cyclically permuting its four marks” forces everything: an order-4 Möbius orbit $\{a, ia, -a, -ia\}$ has cross-ratio 2 *independent of a* ; cross-ratio 2 $\Leftrightarrow j=1728$ (only $\lambda \in \{-1, \frac{1}{2}, 2\}$) $\Leftrightarrow$ the order-4 CM automorphism $(x, y) \mapsto (-x, iy)$ on $y^2 = x^3 - x$; and from the square configuration the unique flat pillowcase metric (Trojanov), mark-locality, $[\rho, \Lambda]=0$ and $\omega \circ \rho = \omega$ all follow (**v214/v201/v264/v198**). **[E]** neg controls: a generic four-mark set has $j \neq 1728$ and only a $\mathbb{Z}_2$ symmetry (no clock), the hexagonal point $j=0$ has a $\mathbb{Z}_6$ symmetry (order 6 $\neq$ 4) — only the square (order-4) point realises the μ_4 clock. **[C]** a second, independent reason: $\{1, i, -1, -i\}$ is defined over $\mathbb{Q}$ with $j=1728$ (CM by $\mathbb{Z}[i]$), so by Belyi/dessins Galois-rigidity any deformation breaks the rational compiler readouts. **[O]** So QGEO.SYM.01 is now in its minimal sharpest form — the bare existence of that order-4 conformal symmetry, which (like $c=\text{const}$ in relativity) cannot be derived from nothing. The *reduction* is closed (axiom $\Rightarrow$ everything); the axiom itself stays the one foundational postulate (QGEO.SYM.02).

The flat geometry closes the commutator to all orders (**[verification/v276_qgeo_flat_closes_commutator.py]**). The state-level residual $[\rho, H]=0$ — the one operator equation the bedrock rests on — is *not* a separate analytic gap once the flat $\tau=i$ pillowcase is granted. **[E]** if $H = f(\Delta_{\text{flat}})$ is a function of the intrinsic flat Laplacian (the DtN of a flat metric, no curvature corrections) and the order-4 deck ρ ($z \mapsto iz$) is a flat- $\tau=i$ isometry, then $[\rho, \Delta]=0 \Rightarrow [\rho, H]=0$ *exactly*, to all orders (an isometry commutes with every spectral function of its Laplacian; verified on the discretised square torus, with a generic non-isometry as a failing control). This *upgrades* the leading-order commutation **v198** (principal symbol) and **v201** (subprincipal) to the full H — flatness removes the lower-order terms. **[O]** so QGEO.SYM.01 collapses to a *single geometric* statement, “the raw RP seam state is the flat $\tau=i$ pillowcase quasi-free state ($H=\sqrt{-\Delta_{\text{flat}}}$)”; everything downstream is **[E]**, and the remaining human obligation is one constructive-QFT proof that the raw seam DtN state *is* that flat geometry (QGEO.SYM.03).

The obligation as one precise lemma, Lean-backed (**[verification/v279_qgeo_obligation_lemma.py]**). The bedrock is now written as a single constructive-QFT *lemma*: *given* the premise “the raw seam carries the flat $\tau=i$ pillowcase metric g_{flat} (Trojanov-unique, cone angles π), so $\Lambda_\Sigma = \sqrt{-\Delta_{g_{\text{flat}}}}$ ”, the conclusion $\omega_\Sigma \circ \rho = \omega_\Sigma$ (and hence mark-locality, the metric inclusion, E_8) follows. **[E]** the reduction DAG from “free RP seam” to this premise has *exactly one* un-discharged leaf — “the raw seam state *is* the flat state” — every other node being closed; and the geometric side is fixed (the flat DtN is Fourier-diagonal), so the obligation is a *state-identification*, not a geometric ambiguity, with two candidate routes (**[C]**): RP-state uniqueness on the flat $\tau=i$ orbifold, or Trojanov + OS reconstruction. **[E]** the all-orders closure step is now a *Lean theorem*: `TfptCarrier/SeamDeckClosure.lean` (`flat_all_orders_clock`) proves that any spectral function $g(\Delta_{\text{flat}})$ of the Fourier-diagonal flat Laplacian commutes with the carrier clock $\rho = \text{diag}(i^n)$ — upgrading **v198/v201** to the full operator with only the standard axioms, no **sorry** (FORM.QGEO.03). **[O]** the one premise stays the honest axiom (QGEO.OBLIG.01).

Self-investigation: the experiment and the simplification ([verification/v280_pillowcase_steklov.py], [verification/v282_e8_tau_i_unification.py]). Two things can be done *ourselves*. (i) A direct numerical experiment on the actual flat $\tau=i$ pillowcase orbifold realises the whole chain: the order-4 deck permutes the four cone points (2 fixed + 1 swapped) and $[\rho, \Delta]=0 \Rightarrow [\rho, H]=0 \Rightarrow [\rho, C]=0 \Rightarrow \omega \circ \rho = \omega$ is numerically exact, with the Steklov DtN positive and metric-determined — route-(i) evidence (RP-state uniqueness), the premise still [O]. (ii) A candidate *simplification*: the $(E_8)_1$ character $\chi_{E_8} = \Theta_{E_8}/\eta^8 = j^{1/3}$ gives $\chi_{E_8}(i) = 1728^{1/3} = 12$, so $\tau=i$ is *both* the order-4 CM point (QGEO.SYM.01, flat geometry) *and* the $(E_8)_1$ partition-function modulus (QG.AMB.01, holomorphy) — the two open premises are two faces of one object, “the raw seam is $(E_8)_1$ at $\tau=i$ ”, dropping the obligation count $2 \rightarrow 1$ (QGAMB.UNIFY.01).

The two proof routes, decomposed ([verification/v284_route_i_rp_uniqueness.py], [verification/v285_route_ii_seam_condensation.py]). The keystone — now *closed modulo cited theorems on its MMST route* SEAM.EQUIV.MMST.01 via the lattice/ S_3 stack (below; the parent stays [O]) — can be attacked from two sides, and both are now lemma chains with the dischargeable steps discharged. *Route (i)* (RP-state uniqueness) is a six-lemma chain — [E] five are already [E]/[O] (RP $\rightarrow$ DtN v194; marks $\rightarrow$ pillowcase v195/v216; the flat Steklov operator $= \sqrt{-\Delta_{\text{flat}}}$, principal symbol $|\xi|$ with no curvature term; covariance from the DtN v258; μ_4 -invariance v276), and [C] Troyanov ($\chi_{\text{orb}}=0$) reduces the residual to “the raw seam is the constant-curvature geometric state”. *Route (ii)* (seam-net condensation) is a four-lemma chain — [E] three are discharged (no abelian sector $\Leftrightarrow \det K=1 \Leftrightarrow$ holomorphic $\Leftrightarrow E_8$ v234/v277/v281; the tower $16 \rightarrow 4 \rightarrow 1$ v92), leaving “the free RP seam condenses the μ_4 -Lagrangian glue” = QGEO.SYM.01. [E] **the two open lemmas coincide** — both say “the raw seam is the $(E_8)_1$ at $\tau=i$ ” (v282), so the canonical equivalence between the raw seam KMS/DtN state and the holomorphic $(E_8)_1$ net at $\tau=i$ is the *single* [O] statement that closes both (QGEO.ROUTEI.01/QGAMB.ROUTEII.01).

The Seam Equivalence Theorem, named and firewalled ([verification/v286_seam_equivalence_contract.py]). That single statement is now the named target SEAM.EQUIV.01: *the raw RP seam state reconstructs canonically the holomorphic $(E_8)_1$ boundary net at the $\tau=i$ pillowcase* (respecting the DtN, the KMS flow, the μ_4 deck, the Q-system extension, $\det K=1$ and the $(E_8)_1$ character). It is intended as the *one* irreducible structural postulate of the theory — the role the *constancy of c* plays in relativity (cf. v267): not a gap to be patched but the single sharply-localised, falsifiable premise on which the whole boundary closure turns. [E] the contract types four objects and six arrows — two closed (the two routes), one conditional (v282), one open Gral — and enforces an *import firewall*: no Route-i module imports any Route-ii module or vice versa, so the two routes can converge only through SEAM.EQUIV.01 (this kills the “ E_8 smuggled into the geometry and pulled back out” attack). The two proof routes are then attacked directly: [E] Route A (AQFT, [verification/v287_free_rp_bulk_to_holomorphic_boundary.py]) reduces the Gral to *one* standard theorem, “invertible (SRE) Gaussian bulk $\Rightarrow$ single-sector boundary” (4/5 lemmas discharged); and [E] Route B (DtN, [verification/v288_full_l2_subprincipal_z4.py]) *proves* the full- L^2 lift of the sub-principal $\mathbb{Z}_4$ block-diagonality (a mark-sourced curvature has Fourier support only on $m \equiv 0 \pmod{4}$), so $[\rho, \Lambda]=0$ on all of L^2 , shrinking the residual to the single sharper question “why is the raw seam sub-principal term mark-local?” (SEAM.EQUIV.A01/SEAM.EQUIV.B01).

The route split (2026-07-22; ID restructuring, no status change in substance). The target statement now carries *two named routes* as ledger rows of their own: SEAM.EQUIV.MMST.01, the conditional scaling-limit route (the lattice/ S_3 /Lean stack documented in this section — *closed modulo cited theorems*, its only [O] residual the abstract continuum existence v336), and SEAM.EQUIV.TWISTOR.01, the open Costello–Li construction (prepared by CELEST.SEAM.01, bridged to physics only by WOIT.OS.TWISTOR.01; [O]). The parent claim SEAM.EQUIV.01 remains, with exactly this logic as its claim text: *closed if MMST.01 or TWISTOR.01 closes; currently: MMST conditional-closed modulo cited theorems, TWISTOR open $\Rightarrow$ the parent stays [O] as an unconditional claim*. Every “closed modulo a cited theorem” statement in the papers and on the website is henceforth attached to the MMST route ID; the assertions themselves are unchanged.

Route B sharpened to one analytic lemma; both routes precisely scoped. That last question is decomposed ([verification/v289_marklocal_raw.py], MARKLOCAL.RAW.01) into a five-lemma chain whose only open link is [O] *Flat-Away* — RP + gap + the four branch marks force the seam curvature to vanish away from the marks — while the conic parametrix ([C], b-calculus/Melrose), the μ_4 -orbit source, the $4\mathbb{Z}$ Fourier support (v264/v288) and the full- L^2 commutation (v288) are discharged: 4/5 done, so Route B closes the moment Flat-Away does. The two claims are firewalled against over-reading: Route B does *not* assert “full- L^2 QGEO” — its exact-label split is Fourier-lemma (Formal/Exact),

operator test (Numerical Exact), transfer to the raw conic DtN (Conditional, v264), mark-locality from the raw seam (Open Selection, v289); and Route A’s “one standard theorem” is itself a composition of citable results (Kitaev/Freed–Hopkins, Mger/Kawahigashi–Longo–Mger, Kawahigashi–Longo, [verification/v287_free_rp_bulk_to_holomorphic_boundary.py]) whose only open hypothesis — seam-bulk invertibility — coincides with Route B’s Flat-Away. Both routes therefore meet at the *same* geometric input, with no circularity (the import firewall of v286).

Red-team: $\mathbb{Z}_4$ -invariance is not mark-locality. A deliberate adversary ([verification/v290_z4_smooth_curvature_adversary.py]) shows the honest limit of Route B’s lift: a *smooth* $\mathbb{Z}_4$ -symmetric off-mark curvature $f = \varepsilon \cos(4\theta)$ passes the v288 commutator ($||[\rho, \Lambda]|| = 0$, since $i^n - i^{n\pm 4} = 0$) yet is not mark-local — so $[\rho, \Lambda] = 0$ is necessary but not sufficient. The modulus is instead excluded by the spectral data: it shifts the DtN spectrum off the flat ladder and the heat trace ($\max|\Delta\lambda| = 0.155$, $\Delta\text{Tr} = 0.019$ at $\varepsilon = 0.3$), i.e. the KMS weight and $(E_8)_1$ character that SEAM.EQUIV.01 must match. Consequently the open lemma is named in its own right ([verification/v291_flataway_contract.py], FLATAWAY.RP.01): *the smooth curvature density in the DtN sub-principal symbol vanishes away from the four branch marks*, with three independent attack routes — spectral-rigidity and heat-kernel (the flat seam is the *unique* spectral/heat match of the smooth $\mathbb{Z}_4$ family) and RP-energy/Troyanov (the constant-curvature minimiser) — closing any one of which closes Route B.

All three routes attacked; Flat-Away reduced to one selection principle. Each route is now carried to its precise reduction: [E] the *heat* route ([verification/v292_flataway_heat_reduction.py]) shows the heat-trace deviation $\Delta\text{Tr}(e^{-t\Lambda}) = c(t)\varepsilon^2 + O(\varepsilon^4)$ is a positive-definite quadratic form in the off-mark curvature (leading invariant $\|f\|_{L^2}$), so Flat-Away $\Leftarrow$ “the seam fixes the a_2 heat coefficient”; [E] the *spectral* route ([verification/v293_flataway_spectral_hessian.py]) lifts this to the full smooth- $\mathbb{Z}_4$ space — mode $4k$ splits the degenerate Steklov level $|2k|$, the mismatch Hessian over $\{4, 8, 12\}$ is positive-definite ($\{0.497, 0.500, 0.503\}$), so the flat seam is a *strict* isolated minimum (answering “only one direction”); and [E]/[C] the *variational* route ([verification/v294_flataway_rp_energy.py]) gives, with the rigid mark divisor and Troyanov uniqueness, the flat cone metric as the unique strictly-convex curvature-energy minimiser. The three converge on *one* external selection principle (fix a_2 / pin the Steklov spectrum / realise the energy-minimiser); closing any one closes Route B, and with Route A’s holomorphy half, SEAM.EQUIV.01.

The heat route made exact and Lean-formalised. The positive-definiteness underpinning the heat route is now a theorem, not a numerical scan ([verification/v295_flataway_a2_exact.py]): the first variation of $\text{Tr } e^{-t\Lambda}$ vanishes (the smooth off-mark curvature has zero mean, Gauss–Bonnet), and since $\Lambda \mapsto \text{Tr } e^{-t\Lambda}$ is convex (Klein/Peierls), $\varepsilon=0$ is the *global* minimum — so $\Delta\text{Tr} \geq 0$ for every deformation, $= 0$ iff $f = 0$; the exact second-order coefficient is the divided-difference kernel of e^{-tx} (validated to 10^{-6}). The algebraic $\Delta=0 \Leftrightarrow$ flat step is machine-formalised in Lean (FORM.FLATAWAY.01, SeamDeckClosure.lean: a positive-weighted sum of squares is positive-definite; axiom-clean). So Flat-Away’s heat route is reduced to the single external invariant “the seam fixes a_2 ”, with its positivity both proved and formalised. The a_2 coefficient itself is now in *closed form* ([verification/v296_flataway_a2_closed.py]): the operator tails telescope geometrically to $W_k^{\text{tail}} = t(1 - e^{-4kt})/(8k(1 - e^{-t}))$, leaving a finite $(4k-1)$ -term middle, e.g. $W_1(t) = t(2te^t + e^{3t} + 3e^{2t} + e^t - 1)e^{-3t}/8$ (manifestly positive; small- t $W_k = t/2 + O(t^3)$). Symmetrically, Route A’s “one standard import” is now a precise, citable theorem stack ([verification/v297_route_a_literature_stack.py]): LIT-A (Kitaev; Freed–Hopkins) $\rightarrow$ LIT-B (Mger; Kawahigashi–Longo–Mger) $\rightarrow$ LIT-C (Conway–Sloane; Dong–Xu) compose into “invertible bulk $\Rightarrow (E_8)_1$ ”, all three legs established, the one shared hypothesis (seam-bulk invertibility) coinciding with Route B’s Flat-Away — so both routes are reduced to citable/established machinery plus the *one* shared geometric input, which the lattice/ S_3 stack (below) now pins at every computable level, making the keystone’s MMST route (SEAM.EQUIV.MMST.01) *closed modulo cited theorems*.

Flat-Away hardened, and the pin derived from $(E_8)_1$ ([verification/v300_flataway_rigid.py], FLATAWAY.RIGID.01). The spectral route was a *soft* minimum (“the mismatch grows with ε ”); it is now a *discrete* obstruction. [E] the flat fingerprint is the integer Steklov ladder with every level $n \geq 1$ of multiplicity exactly 2; [E] the resonant mode $4k$ splits level $2k$ by gap $= g_k$ (the exact 2×2 block $[[2k, g/2], [g/2, 2k]] \Rightarrow 2k \pm g/2$, validated against the full Toeplitz operator), so [E] any $g_k \neq 0$ lifts the degeneracy ($2 \rightarrow 1+1$) and changes the spectral *multiset* — preserving the flat ladder *with its multiplicities* forces every $g_k = 0$, a degeneracy obstruction robust to rescaling and strictly stronger than the v293 “deviation grows” scan; with the v295 convexity, flat is isolated analytically *and* discretely. Moreover the external pin is now *derived*: [C] the $(E_8)_1$ vacuum character $E_4/\eta^8 = q^{-1/3}(1 + 248q + 4124q^2 + \dots)$

has integer q -coefficients (E_8 even unimodular $\Rightarrow$ integer conformal weights), so by 2d Steklov conformal rigidity the integer ladder $\Leftrightarrow$ flat seam — i.e. “the seam fixes its spectrum” is the $(E_8)_1$ rationality of Route A. [O] Hence Flat-Away carries *zero* new open content beyond Route A: the convexity side is unconditional, the discrete obstruction exact, and the two SEAM.EQUIV.01 routes provably converge on one rationality fact (consistent with the v286 firewall).

Route A’s last hypothesis discharged — the gapped quasi-free bulk is invertible ([verification/v301_route_a_invertible.py], SEAM.EQUIV.A.INV.01). Since the two routes now meet at one rationality fact, the single remaining *unconditional* gap is Route A’s open input (v297 LIT-A): “the raw quasi-free seam bulk is invertible (SRE)”. A *gapped* free-fermion (Gaussian) 2+1D bulk cannot carry intrinsic topological order — free fermions realise only the integer (IQHE/Chern) phases, all *invertible*; intrinsic topological order requires interactions (Kitaev’s periodic table, class D, the only invariant being the chiral central charge). [E] the carrier is 16 Majoranas, so $c = g_{\text{car}} + N_{\text{fam}} = 8 = 16/2$ (v148); [E] $SO(16)_1 \supset (E_8)_1$ ($\dim \mathfrak{so}(16) = 120$ currents + 128 spinor = 248, v154); [C] hence a gapped quasi-free bulk is invertible automatically, and [E] the invariant $|\det K| = \# \text{anyons}$ is 1 for E_8 (invertible) against 4 for the gauged $D_8=SO(16)$ (anyons), which free fermions cannot produce. [O] So LIT-A’s ‘invertible bulk’ follows from ‘gapped 16-Majorana quasi-free bulk’ (v148/v160 + the mass gap): the residual changes from a topological-order statement to a spectral one. *Bottom line:* together with v300, the entire open content of SEAM.EQUIV.01 reduces to the single spectral statement “the quasi-free seam bulk is gapped” — the topological-order obstruction (hidden anyons) is removed, and the gap itself is not manufactured.

The last lever — the seam gap is the derived Recovery gap ([verification/v302_seam_gap.py], SEAM.EQUIV.GAP.01). That single remaining input is not free: the seam transfer operator has the frozen spectrum $\text{spec}(T) = \{1, (2/3)^6, (1/3)^6\}$ (v160/v162), a simple Perron eigenvalue 1 separated from the rest, and the separation is the *Recovery gap* $\Delta = -\ln((2/3)^6) = 6 \ln(3/2) = 2N_{\text{fam}} \ln(3/2) \approx 2.4328 > 0$ — a number forced by the carrier $((2/3)^6$ the μ_4 -deck transfer eigenvalue), with the decoupling margin $\Delta - 31/(4\pi^2) \approx 1.648 > 0$ (v76) making it robust. [C] By Osterwalder–Schrader reconstruction / quasi-free clustering a transfer-operator gap $\Delta > 0$ is a mass gap of the reconstructed Hamiltonian (correlation length $1/\Delta$). *Bottom line:* with v300/v301, the whole residual of SEAM.EQUIV.01 is now a composition of standard cited theorems (OS/quasi-free clustering + Kitaev free-fermion invertibility + the v297 AQFT stack) over established TFPT facts (16 quasi-free Majoranas; transfer gap $6 \ln(3/2)$): *no undischarged TFPT-internal assumption remains*. It stays [O] (not machine-proved end-to-end), but the open front is reduced to citable machinery over a spectral gap that is provably positive.

The continuum chain assembled, and the residual tied to the seam one-sidedness ([verification/v356_continuum_mmst_applicability.py], SEAM.EQUIV.CONTINUUM.03). Writing the chain out link-by-link: **S1** the gapped (v302) quasi-free 16-Majorana collar $\rightarrow$ **S2** invertible (Kitaev free fermions, v301) $\rightarrow$ **S3** the *nontrivial* invertible phase ($c_- = 8 \neq 0$) $\rightarrow$ **S4** a non-gappable anomalous chiral edge (anomaly inflow / bulk–edge) $\rightarrow$ **S5** its chiral-CFT scaling limit (MMST, v336; range $\text{rank} \leq c \leq D$, i.e. $8 \leq 8 \leq 16$) $\rightarrow$ **S6** the order-4 μ_4 clock + the AQFT stack pin $(E_8)_1$ (v351/v297). Every link is a theorem or an established TFPT fact *except* S3, and S3 is precisely the seam being *one-sided* (chiral, $c_- \neq 0$) — the *same* one-sidedness that makes $c_3 = 1/(8\pi)$ a one-sided Gauss–Bonnet ($|\mathbb{Z}_2| \nmid K$, v58). So the lone realization input is tied to the constant that *defines* the theory, not a free dial; the residual is now “the abstract collar is realized as a genuine lattice chiral free-fermion invertible phase”, [O] but theorem-bounded on both sides.

MMST in-class verified for the collar, so the scaling limit is $(E_8)_1$ ([verification/v366_mmst_seam_collar.py], SEAM.MMST.INCLASS.01). The continuum leg is now checked *hypothesis-by-hypothesis* for the explicit seam collar: it is a $D = \dim S^+ = 16$ Majorana quasi-free (CAR) state (v155/v160), gapped with $\Delta = 6 \log \frac{3}{2} > 0$ *derived* (v302), and chiral with $c_- = D/2 = 8 = g_{\text{car}} + N_{\text{fam}}$, so it sits squarely in the MMST free-lattice-fermion class with $\text{rank} \leq c \leq D$ reading $8 \leq 8 \leq 16$ (*in* range, saturating $\text{rank} = c = 8$). The MMST massless-scaling-limit theorem then applies as a cited result, and the order-4 μ_4 clock pins the target to $(E_8)_1$ ($\det K = 1$, one primary) over the same- c rival $SO(16)_1$ ($\det K = 4$, v351). [E] the class arithmetic, the derived gap, the chirality and the $(E_8)_1$ pinning; [C] the CAR-class typing and the cited MMST theorem; [O] the lone residual is exactly S3 above (the lattice realization). The continuum side of SEAM.EQUIV.01 is thereby reduced to a single, named, theorem-bounded input. The lattice $\rightarrow$ conformal-net step itself is now a *rigorous AQFT construction*: Adamo–Giorgetti–Tanimoto (arXiv:2506.01008, 2025) build the two-dimensional conformal net $\mathcal{A}_Q$ of an even lattice Q and *classify* every two-dimensional extension of the Heisenberg net (under a discreteness assumption) as such a lattice net — so “the lattice is a conformal net” is a theorem of the same operator-algebraic lineage the continuum leg invokes, not a hope; and since

(xxxii) ([[verification/v469_seam_crossedproduct_route.py](#)]) the extension step no longer even *needs* the preprint lineage — the local $\mathbb{Z}_2$ simple-current crossed product ($h_s=1\in\mathbb{Z}$, Longo–Rehren 1995; Böckenhauer 1996; Böckenhauer–Evans 1998; KLM 2001) certifies it on peer-reviewed ground, with AGT/AMT as the independent second witness.

S3 made concrete: an explicit gapped chiral-Majorana lattice model ([[verification/v367_seam_s3_lattice.py](#)], [[verification/v368_seam_s3_inflow.py](#)]). The S3 input is no longer abstract. The $p+ip$ Bloch model $h(k)=\sin k_x \sigma_x + \sin k_y \sigma_y + (M - \cos k_x - \cos k_y) \sigma_z$ is, at $M=1$, a gapped free-fermion phase with numerically-computed Chern number $|C|=1$ ($C=0$ trivially at $M=3$), so $N_{\text{Maj}}=\dim S^+=16$ copies give a chiral edge of $c_-=16/2=8=g_{\text{car}}+N_{\text{fam}}$, with the edge K-matrix $SO(16)_1$ (det 4) condensed to $(E_8)_1$ (det 1) by the order-4 μ_4 clock (v351/v369). A finite STRIP of the same model carries an edge-localised in-gap chiral branch (absent in the trivial phase) – so by anomaly inflow the chiral edge *exists* as a consequence of the invertible bulk (the S4 leg), discharging the “does the edge exist?” question on the lattice. [E] the gapped Chern model, the $c_-=8$ counting and the edge existence; [C] the μ_4 condensation to $(E_8)_1$; [O] only the genuine *continuum scaling limit* (MMST, v336) stays open — S3 is a runnable lattice model that pins the target at every computable level, so the keystone’s MMST route (SEAM.EQUIV.MMST.01) is *closed modulo cited theorems*.

The S3 closure stack: $c = 8$, the $(E_8)_1$ character, the torus count and reflection positivity — all computed on the lattice ([[verification/v376_seam_s3_centralcharge.py](#)], [[verification/v377_seam_s3_e8character.py](#)], [[verification/v378_seam_s3_modular.py](#)], [[verification/v379_seam_s3_rp.py](#)]). On that explicit model the target of the scaling limit is now pinned at every level a computation can reach. *Central charge* (v376): the Calabrese–Cardy finite-size entanglement scaling gives $c = 1.0000$ per critical complex mode, so the 16-Majorana (= 8 complex) collar has $c = 8 = g_{\text{car}} + N_{\text{fam}}$, and it is chiral ($c_- = 8$). *Convergence* ([[verification/v392_seam_s3_scalinglimit.py](#)]): across five sizes $L = 66 \dots 514$ the slope $c_1(L)$ is a monotone Cauchy-like sequence approaching 1 and $1/L$ -Richardson-extrapolates to $c_1(\infty) \approx 1.000$ ($c \approx 8.00$ in the limit) — the existence-relevant *convergence* the two-size value did not test (evidence, not a proof of existence; the residual stays [O]). *The net* (v377): the exact affine character $\chi = E_4/\eta^8 = q^{-1/3}(1 + 248q + 4124q^2 + \dots)$ gives $c = 8$ and 248 level-1 currents (one primary), and the μ_4 /GSO promotion $248=240+8=120+128$ ($240=16\cdot 5\cdot 3$) pins $(E_8)_1$ over the same- c rival $SO(16)_1$ (120 currents, four primaries). *Genus-1* (v378): the KLM condensation $\mu(\text{carrier})=16 \rightarrow \mu(E_8)=16/4^2=1$ and the single character’s modular T -eigenvalue $e^{-2\pi i/3}$ give torus ground-state degeneracy 1 — the holomorphy / $\det K=1$ statement that the genus-0 arguments could not reach (v344). *Reflection positivity* (v379): the gapped collar’s Euclidean two-point function has a positive spectral measure, so the OS reflection Gram matrix is a *positive-mixture Gram* $M = V^T \text{diag}(1/K) V$, $V_{ki} = e^{-\varepsilon_k \tau_i}$ — hence $x^T M x = \sum_k w_k (v_k \cdot x)^2$ is a sum of squares and positive semidefiniteness holds *exactly*, as an identity rather than to a tolerance (hardened 2026-07-28 after T133 certified that the *assembled double-precision* matrix has a negative direction at -7.75×10^{-18} , inside the old 10^{-10} tolerance; the min-eigenvalue check is retained as a diagnostic measurement, and a ghost mode still breaks the RP test). [E] all four (numerical c , exact character, genus-1 count, RP); [O] the one thing a computation cannot supply is the abstract *continuum existence* of the limit (the cited MMST theorem, v336). With RP in hand the ambient measure C7 is then discharged by the redundancy theorem (v369), so S3 is the master key: the target is pinned exactly, only the existence proof is external.

A ground-state witness for premise (i): the modular commutator measures $c_-=8$ from the bulk state alone ([[verification/v489_seam_modular_commutator.py](#)], SEAM.CCC.01). The chiral central charge entered so far through band topology (the Chern number, v367) and through counting (the KLM/det-Cartan arithmetic, v378). The Kim–Shehab–Kim modular commutator $J(A, B, C) = i \text{Tr}(\rho_{ABC}[K_{AB}, K_{BC}]) = (\pi/3) c_-$ (PRL 128 (2022)) reads c_- off the *entanglement data of the exact BdG ground state* of the same collar — no band bundle, no representation theory enters — via the Peschel covariance ($W_X = -2 \text{artanh } \Gamma_X$) on a disk cut into three 120° wedges: per layer $c_- = 0.499998$ at $L=32$ (converged 0.500000 at $L=48$, deviation -1.8×10^{-7}), the trivial $M=3$ control gives 0.000000, the orientation flip $M=-1$ gives -0.499986 (sign flip), layer additivity is exact (10^{-14}), and the 16-layer carrier lands on $c_- = 8 = g_{\text{car}} + N_{\text{fam}}$ (direct run 7.9967 at $L=16$, additivity route 8.0000). [E] the third, mutually independent lattice witness of premise (i) of SEAM.EQUIV.01 — and the first read from ground-state entanglement alone; [O] unchanged: the continuum scaling limit (MMST, v336) and the cited KLM condensation step stay exactly where v367/v378 left them — SEAM.EQUIV.01 stays [O].

The spin-structure parity census: $\mu_{\text{pre}}=4$ witnessed on the lattice ([[verification/v490_seam_parity_census.py](#)], SEAM.MU.01). Step 1 of the KLM chain (v378) —

“the carrier sits in the $SO(16)_1$ class, $\mu_{\text{pre}}=4$, before the μ_4 condensation” — was arithmetic; it is now a lattice ground-state measurement. The T^2 fermion parity per spin structure (AA, AP, PA, PP) is determined *twice* (Read–Green TRIM product and real-space Majorana Pfaffian, spectra matching to 9×10^{-15}): per layer $(+, +, +, -)$ — the $\nu=1$ Ising signature — and for the 16-layer carrier parity¹⁶ = + in *all four* sectors, so the gauged torus GSD is $4 = \mu(SO(16)_1) = |\det \text{Cartan}(D_8)|$. The 16-fold-way bridge then runs on *measured* numbers: $\theta_v = e^{2\pi i \nu / 16} = 1$ exactly at $\nu = 2c_- = 16$ (v489) — the gauged vortex is a boson, condensable, while the rivals $\nu = 1, 2, 8$ are not holomorphically condensable. Honest fences: the fermionic Kitaev–Preskill TEE is identically zero for *both* $M=1$ and $M=3$ ($\gamma_f = 0.000001/0.000000$) — an invertible fermionic phase has no TEE, so γ_f does *not* discriminate $(E_8)_1$ vs $SO(16)_1$; and the KLM step $\mu: 4 \rightarrow 4/2^2 = 1$ stays the cited theorem ([C], the condensed model is interacting). The numerics pin exactly the premise package $\{c_-=8, \mu_{\text{pre}}=4, \theta_v=1\}$ of the condensation; SEAM.EQUIV.01 stays [O].

And that external step is now Lean-formalised as “closed modulo a cited theorem” (FORM.SEAM.MMST.01, TftptCarrier/SeamScalingLimit.lean). The continuum leg is machine-formalised in the audit-contract style of SeamEquivChain.lean: the collar’s MMST applicability hypotheses are *provable* arithmetic facts by Lean kernel **decide** (no axioms) — $D=16$ Majoranas, rank= $c=8$, the range $8 \leq 8 \leq 16$, the chirality $c_-=8 \neq 0$, and the holomorphy discriminator $\det K=1$ vs $SO(16)$ ’s 4; the MMST scaling-limit theorem and the Adamo–Moriwaki–Tanimoto OS reconstruction are declared as *named cited axioms*; and the conclusion $(E_8)_1$ follows by a well-typed composition whose **#print axioms** pins the residual to exactly those two published theorems (plus the carrier gap), with no hidden assumption and no **sorry**. Every TFPT-internal hypothesis is thus kernel-checked; only the two cited theorems are assumed — the honest closure ceiling for SEAM.EQUIV.01. *Two of the seven convergent routes below are now kernel-hardened the same way:* FORM.SEAM.BW.HSMI.01 (TftptCarrier/SeamStandardPair.lean) proves the four Borchers/Wiesbrock *standard-pair relations* exactly over $\mathbb{Z}$ on the centred ladder ($[K, P]=P, J^2=1, JKJ=-K, JPJ=P_+$, all by kernel **decide**, no domain axiom), with the cited Borchers step and the one continuum input as named axioms; and FORM.SEAM.APPLICABILITY.01 (TftptCarrier/SeamApplicabilityLedger.lean) kernel-checks the audit *count* itself — of the 12 cited-theorem hypotheses exactly 11 are internal and 1 external (and $8 \leq 8 \leq 16, \det K=1 \neq 4$), all axiom-free — so the very bookkeeping the keystone’s honesty rests on is machine-verified, leaving only the one named continuum fact open.

TOE-roadmap follow-ups — the keystone as a typed certificate, the bedrock modular form, and the gap-decoupled measure ([verification/v308_seam_equiv_chain.py], [verification/v309_modular_bedrock.py], [verification/v311_gap_decoupled_measure.py]). Three machine-checked steps push the keystone arc further. (i) *Composition certificate* ([verification/v308_seam_equiv_chain.py]): the closing implication is one well-typed logical chain $\text{gap}>0 \rightarrow \text{invertible} \rightarrow \text{holomorphic } c=8 \rightarrow (E_8)_1$ whose arithmetic discriminators are exact — $|\det \text{Cartan}(E_8)|=1$ against $|\det \text{Cartan}(D_8)|=4$, the carrier tower $4 \cdot 4=16 \rightarrow 4 \rightarrow 1, c=g_{\text{car}}+N_{\text{fam}}=8$ — so the only undischarged premise is the cited OS step; [E] the discriminators, [O] the keystone. (ii) *Modular bedrock* ([verification/v309_modular_bedrock.py]): with the four marks derived from Gauss–Bonnet (v216) and the order-4 clock from cross-ratio 2 (v214), the quasi-free modular Hamiltonian $K = \log((1-C)/C)$ is built explicitly and $[\rho, K]=0 \Leftrightarrow \omega \circ \rho = \omega$ (a $\mathbb{Z}_2$ profile breaks it), so the bedrock reduces *non-circularly* to the Bisognano–Wichmann intrinsicity of the raw collar state; [E] the model, [O] the intrinsicity. (iii) *Gap-decoupled measure* ([verification/v311_gap_decoupled_measure.py]): the admissible sector clusters exponentially at rate $(2/3)^6$ (correlation length $1/\Delta$, finite susceptibility $729/665$) and the v76 margin $\Delta - 31/(4\pi^2) > 0$ decouples it from the ambient, so the physical sector is a convergent object while QG.AMB.01 is a [C] redundancy (v369). Each pins the residual to a single named step; with the lattice/ S_3 stack the keystone’s MMST route (SEAM.EQUIV.MMST.01) is now *closed modulo cited theorems*. (iv) *The intrinsic-BW residual as a cited reduction* ([verification/v424_seam_lto_rp_reduction.py]): the open bedrock lemma of (ii) — the raw collar’s intrinsic Bisognano–Wichmann property — is reduced to the recent commuting-projector theorem of Naaijken–Penneys–Wallick (arXiv:2605.10693), whose reflection-positivity axiom (LTO-RP) is exactly $u_\Theta=J$ (the reflection *is* the modular conjugation), i.e. the BW condition $\theta K \theta = -K$ — *not* $\omega \circ \rho = \omega$. [E] the μ_4 clock is a modular *symmetry* ($[\rho, K]=0$), not the flow ($\sigma^\psi=\rho$ is type-wrong, a one-parameter group versus a finite order-4 element); a positive character-block-diagonal K has $[\rho, K]=0$ yet, being positive definite, never $\theta K \theta = -K$, so clock-invariance does *not* imply (LTO-RP). [O] make-or-break: NPW26 prove (LTO-RP) for *topologically ordered* commuting-projector models (Toric Code via a trace, Levin–Wen anyonic), whereas the seam is the opposite corner — invertible ($|\det \text{Cartan}(E_8)|=1$, no anyons) and a $\beta=1$ KMS state (not a trace) — so two sub-steps stay open:

realising the raw seam as a $\mathbb{Z}_2$ -reflection commuting-projector LTO, and extending (LTO-RP) to the invertible KMS case. An MMST-style reduction (cf. v308/v336), *not* a closure. *Sub-step (ii) is now constructively exhibited* ([verification/v426_seam_lto_rp_kms.py]): a gapped reflection-symmetric μ_4 -even collar at $\beta=1$ KMS satisfies $\Theta K \Theta^{-1} = -K$ ($u_\Theta = J$) and $[\rho, K]=0$, so (LTO-RP) holds there by direct Tomita–Takesaki — the corner NPW26 leave open — with $|\det \text{Cartan}(E_8)|=1$ (invertible, no anyons) and the state a genuine KMS, not a trace; only the continuum sub-step (i) remains [O]. On the covariance side, the recent theorem of Adamo–Giorgetti–Tanimoto (arXiv:2508.07109, 2025) — every DHR representation of a conformal net extending a loop-group/Virasoro net is *automatically* positive-energy and diffeomorphism-covariant — defuses the old “Bisognano–Wichmann presupposes the very covariance it should produce” circularity (v215): once the seam net is in hand, geometric covariance is a *consequence*, not an input.

Twenty-six convergent attacks on the one continuum residual — intrinsic BW, a bulk continuum motor and its chiral-edge counterpart, the β -homotopy, the applicability audit, uniform rigidity with its forcing converse and the derivation of clock-invariance, three independent reads of the edge central charge, the four-point and uniform-in- N pinning of the external fact, the Ising operator tower, the $(E_8)_1$ torus modular data, the μ_4 -from-marks derivation, the kill tests, the lattice Sugawara current algebra, a uniform-in- N Tomita–Takesaki tower, the chirality-from- P_1 forcing, an $(E_8)_1$ character kill test, the exact MMST citation audit, the complementary lattice-VOA route, the explicit flat-band commuting-projector LTO realisation, the strict-locality (Kapustin–Fidkowski) obstruction, the character-level 128-spinor extension, the $c=8$ holomorphic-uniqueness pin and the one-particle realisation rigidity ([verification/v438_seam_hsmi_borchers.py], [verification/v439_seam_lieb_robinson.py], [verification/v440_seam_lto_rp_beta.py], [verification/v441_seam_applicability_ledger.py], [verification/v442_seam_rigidity_uniform.py], [verification/v443_seam_e8_discriminator.py], [verification/v444_seam_edge_scaling.py], [verification/v445_seam_rigidity_forcing.py], [verification/v446_seam_clock_invariance.py], [verification/v447_seam_edge_chern.py], [verification/v448_seam_edge_fourpoint.py], [verification/v449_seam_mmst_uniform.py], [verification/v450_seam_edge_entanglement.py], [verification/v451_seam_edge_cardy_tower.py], [verification/v452_seam_e8_modular.py], [verification/v453_seam_mu4_from_marks.py], [verification/v454_seam_edge_virasoro.py], [verification/v455_seam_bw_uniform.py], [verification/v456_seam_chirality_from_c3.py], [verification/v457_seam_character_killtest.py], [verification/v458_seam_mmst_citation_audit.py], [verification/v459_seam_lattice_voa_route.py], [verification/v460_seam_s3_lto.py], [verification/v461_seam_strict_locality.py], [verification/v462_seam_spinor_continuum.py], [verification/v463_seam_c8_holomorphic_uniqueness.py], [verification/v464_seam_oneparticle_rigidity.py], [verification/v469_seam_crossedproduct_route.py]).

None closes SEAM.EQUIV.01; together they ground the one continuum input on both its halves, reduce it to a single analytic fact and make the claim falsifiable. (v) *The intrinsic Bisognano–Wichmann route* ([verification/v438_seam_hsmi_borchers.py]): the seam supplies a Longo *standard pair* / +half-sided modular inclusion — a positive lightlike translation $P \geq 0$, the boost K with $[K, P]=P$ (the Borchers scaling $\Delta^{it} P \Delta^{-it} = e^{-t} P$), and a reflection J with $JKJ = -K$, $JPJ = P_-$ — so by Borchers’ theorem the modular flow is geometric *intrinsically*, *without* presupposing the rotation-covariance of the vacuum; [E] the ladder algebra and the $sl(2, \mathbb{R})$ positivity (min eig > 0 , with the indefinite boost as control), [C] the synthesis, [O] assembling the finite algebra and the positive-energy rep into one continuum standard pair (the MMST/NPW26 wall). (vi) *The continuum-existence motor* ([verification/v439_seam_lieb_robinson.py]): the explicit $p+ip$ collar (v367) has a uniform-in- N gap, exponential clustering with N -independent ξ , and a finite Lieb–Robinson light cone, so by Nachtergaele–Sims its *bulk* thermodynamic limit exists — grounding the bulk half of the cited MMST existence in our model and narrowing the open step to the chiral massless *edge* scaling limit; [E] gap/clustering/light-cone, [C] the lift, [O] the edge CFT. (vii) *The β -homotopy* ([verification/v440_seam_lto_rp_beta.py]): the (LTO-RP)/BW data ($\Theta K \Theta = -K$, $[\rho, K]=0$) are β -independent, and along the whole path $C_\beta = 1/(1+e^{\beta K})$ from the NPW26-proven *trace* state ($\beta=0$) to the seam KMS state ($\beta=1$) every covariance is reflection-related, μ_4 -invariant and valid — a norm-continuous, obstruction-free homotopy, upgrading the single point of v426 to a path argument for sub-step (ii). (viii) *The applicability audit* ([verification/v441_seam_applicability_ledger.py]): a hypothesis-by-hypothesis ledger of MMST/NPW26/Adamo finds 11 of 12 hypotheses are TFPT-internal computed facts ([E]) and exactly one is external — the continuum existence of the chiral scaling limit — covariance being an Adamo consequence, not an input; the keystone’s external dependence is pinned to that one analytic fact. (ix) *Uniform rigidity* ([verification/v442_seam_rigidity_uniform.py]): the band-limited μ_4 -character

rigidity of v398 is uniform in N — exact 4-sector commutation to $N=256$, a uniform gap, and an N -independent clock-breaking lower bound $\|[\rho, V]\|=2$ — so it is not a small- N artifact (the full- L^2 forcing stays [O]). (x) *The kill tests* ([verification/v443_seam_e8_discriminator.py]): mode D of the closure-mode classification (v347) as concrete *falsifiable* discriminators against the nearest $c=8$ rival $SO(16)_1$ — torus GSD 1 vs 4, level-1 currents 248 vs 120, lattice theta 240 vs 112 norm-2 roots — with $c=8$ alone unable to decide (v277) and only $\det K=1$ (the genus-1 statement, v90) selecting E_8 ; a seam with GSD >1 would falsify $(E_8)_1$. [X] the tests, [O] the realisation. (xi) *The chiral-edge scaling motor* ([verification/v444_seam_edge_scaling.py]): the counterpart of (vi) on the *edge*, attacking exactly the chiral massless scaling limit that the bulk motor left open. On the same $p+ip$ collar (v367/v368) the lattice edge already carries the conformal data of a chiral $c=\frac{1}{2}$ Majorana CFT — a linear, chiral in-gap dispersion (velocity $v\approx 0.98$, $R^2=0.9999$, with *opposite* per-edge velocities), an *algebraic* edge two-point $\sim r^{-\eta}$ with $\eta\approx 1$ (versus the *exponential* bulk row and the exponential trivial-phase control), and a Cauchy-convergent scaling-collapse under refinement ($\eta=1.001\pm 0.007$, successive spread $0.028\rightarrow 0.013$) — so the 16-copy edge is a chiral $c_-=8$ $(E_8)_1$ CFT; [E] the kinematics, correlator and collapse, [C] the central-charge reading, [O] the rigorous uniform-convergence theorem (cited MMST). With (vi) for the bulk and (xi) for the edge, *both halves* of the one continuum residual are numerically grounded and pinned to a single cited theorem. (xii) *The rigidity forcing converse* ([verification/v445_seam_rigidity_forcing.py]): the converse of (ix), upgrading rigidity from “block-diagonal *permits* commuting” to “commuting with the order-4 clock *forces* block-diagonal”. For $\rho=\text{diag}(i^n)$, $[\rho, K]=0$ iff $K_{ij}=0$ whenever $i\not\equiv j \pmod 4$ (verified entrywise, swept $N=4..128$), so the commutant is *exactly* the 4-sector block algebra: $\dim\{K : [\rho, K]=0\}=\sum_s n_s^2$, a proper subspace of the full N^2 algebra ($N=16$: $64<256$); every off-block unit has $\|[\rho, E_{ij}]\|\geq\sqrt{2}$ (zero slack), and the order-2 clock leaves a strictly larger commutant (64 vs 128) — the *four* Gauss–Bonnet marks (order $4=|\mu_4|=\hbar(A_3)$) force strictly more structure than two, and only the index-4 extension is $(E_8)_1$ ($\det=1$, v281/v154/v351). [E] the entrywise iff, exact commutant dimension, off-block sharpness and order discriminator; [C] the synthesis (RP-definability + clock-invariance *force* the block-diagonal Λ_Σ , v442’s “permit” upgraded to “force”); [O] the single residual is now precisely that the physical transfer lies in the commutant (clock-invariance = QGEO.SYM.01, v323/v335). (xiii) *Clock-invariance derived* ([verification/v446_seam_clock_invariance.py]): closing (xii)’s residual one notch further — the operator condition $[\rho, \Lambda_\Sigma]=0$ is itself a *consequence* of a structural symmetry, not an extra assumption. On explicit finite OS data, the canonical transfer $\Lambda=C(1)C(0)^{-1}=e^{-h}$ (the transfer fixed by RP+reflection, v54) of a μ_4 -invariant covariance satisfies $[\rho, \Lambda]=0$ (swept $N=4..32$; iff-sharp μ_4 -breaking neg control), Λ is a positive contraction, and the free modular Hamiltonian $K=\log((1-C)C^{-1})$ (v258) of the invariant state has $[\rho, K]=0$ (Tomita–Takesaki). [E] the inheritance, contraction and modular commutation; [C] so with (xii), RP-definability *plus* the four marks force the block-diagonal Λ_Σ ; [O] the residual reduces from an operator commutation to the structural “the seam RP data is μ_4 -symmetric” (QGEO.SYM.01, v216/v323). (xiv) *The independent topological edge reading* ([verification/v447_seam_edge_chern.py]): a second, fit-free route to the edge central charge of (xi). On the same $p+ip$ collar (v367/v368) the bulk Chern number is the integer $C=+1$ (Fukui–Hatsugai–Suzuki link variables; $C=0$ in the trivial phase, $C=-1$ at the opposite mass, matching (xi)’s opposite per-edge velocities), the open strip carries exactly $|C|=1$ chiral edge branch per boundary, and the Li–Haldane entanglement spectrum has in-gap modes at $\frac{1}{2}$ only in the topological phase; [E] the Chern integer, channel count and entanglement signature, [C] the bulk–edge reading $c_-=N_{\text{Maj}}\cdot\frac{1}{2}\cdot|C|=16\cdot\frac{1}{2}=8=g_{\text{car}}+N_{\text{fam}}$ — the *same* $c_-=8$ as (xi) from a logically independent (topological) observable. (xv) *The four-point pinning of the external fact* ([verification/v448_seam_edge_fourpoint.py]): extending (xi)’s two-point scaling limit to the next order to support exactly the one external fact (viii) isolates. The edge state is quasi-free (the ground-state correlation matrix is an exact projector $G^2=G\sim 10^{-13}$, the MMST CAR hypothesis), and the edge four-point cross-ratio $Q=[G_{01}G_{23}]/[G_{02}G_{13}]$ at commensurate positions is Cauchy-convergent under refinement to the free-fermion conformal value $\sin(5\pi/12)/\sin(\pi/12)=2+\sqrt{3}\approx 3.732$ (the bulk control off-scale, exponential); [E] the quasi-free property, four-point convergence and conformal form, [C] so the one external MMST fact is empirically supported at *both* two- and four-point order. (xvi) *The uniform-in- N pinning* ([verification/v449_seam_mmst_uniform.py]): strengthening (xv) from convergence at a single cross-ratio to the *uniformity* the cited theorem asserts — two *independent* edge four-point cross-ratios converge to *distinct* conformal values ($Q(1, 2, 4, 7)/12\rightarrow 2+\sqrt{3}$ and $Q(1, 3, 5, 9)/12\rightarrow 2$) at one N -independent $1/N$ rate ($|Q(N)-Q_\infty|\cdot N\leq 4$ for both, $N_x\in\{36, 48, 60\}$), the bulk control off-scale; [E] the two limits and the uniform rate, [C] so the MMST uniform-convergence *hypothesis* is empirically met. (xvii) *The entanglement reading of c_-* ([verification/v450_seam_edge_entanglement.py]): a *third*, correlator-independent route to the

edge central charge — the Calabrese–Cardy block-entropy law gives $c_{\text{Dirac}}=1.000$ for the critical free-fermion chain (vs a saturating, ℓ -independent gapped control), so c per Majorana $=\frac{1}{2}$ and $c_-=16\cdot\frac{1}{2}=8=g_{\text{car}}+N_{\text{fam}}$; [E] the law and the control, [C] the assembly. (xviii) *The Ising operator tower* ([verification/v451_seam_edge_cardy_tower.py]): naming the edge CFT by its *operator content* — the Cardy finite-size spectrum reproduces the exact Ising chiral primaries $h_\sigma=\frac{1}{16}$ (the periodic–antiperiodic ground split) and $h_\epsilon=\frac{1}{2}$ (the lowest NS pair gap), both L -independent, so $\{c, h_\sigma, h_\epsilon\}=\{\frac{1}{2}, \frac{1}{16}, \frac{1}{2}\}$ is the free-Majorana minimal model $M(3,4)$; [E] the dimensions and conformal scaling, [C] the identification. (xix) *The $(E_8)_1$ torus modular data* ([verification/v452_seam_e8_modular.py]): pinning the $(E_8)_1$ identity on the *torus*, complementing the edge reads (xi)/(xiv)/(xvii)/(xviii) — the character $\chi=E_4/\eta^8$ is S -invariant ($\chi(-1/\tau)=\chi(\tau)$, one primary), T -multiplies by $e^{-2\pi i/3}=e^{-2\pi i c/24}$ ($c=8$) and is holomorphic ($c\equiv 0 \pmod 8$, T -phase order 3); [E] the full modular signature. (xx) *The μ_4 -from-marks derivation* ([verification/v453_seam_mu4_from_marks.py]): folding the last structural premise into the existing one — the four Gauss–Bonnet marks are μ_4 (roots of z^4-1), the form basis ω_k is μ_4 -graded ($\rightarrow i^k\omega_k$, weights $(1,2,3)=A_3$ exponents) and the order-4 clock $z\rightarrow iz$ fixes their cross-ratio $\lambda=2$ (the D_4 stabiliser, v168), so the residual QGEO.SYM.01 of (xiii) follows from marks $=\mu_4$ plus the existing QGEO.REALIZE.01 — [E] the three mark facts, [C] no new premise: the chain (xx) $\rightarrow$ (xiii) $\rightarrow$ (xii) closes modulo realisation. The integer backbone of (xiv)–(xix) ($c_-=8$, the Chern integers, the order-3 T -phase) is kernel-hardened in Lean axiom-free as FORM.SEAM.EDGE.CHERN.01. (xxi) *The lattice Sugawara current algebra* ([verification/v454_seam_edge_virasoro.py]): testing the cited MMST “Koo–Saleur generators $\rightarrow$ continuum Virasoro with the correct c ” fact on the edge *algebra*, not just its central charge. The critical free-fermion ring has the Affleck–Cardy Casimir energy $E_0(L)=e_\infty L-\pi v c/(6L)$ fitting $c_{\text{Dirac}}=1.000$ ($\frac{1}{2}$ per Majorana, $L=64\cdot 1024$), the lattice $U(1)$ current closes its affine *level* exactly ($\langle 0|J_n J_{-n}|0\rangle=n$, $n=1..8$; vanishing for a gapped control), and the level-1 Sugawara central charge $c=\dim G/(1+h^\vee)=8$ for *both* $SO(16)_1$ (120/15) and $(E_8)_1$ (248/31); [E] Casimir, Kac–Moody level and Sugawara, [C] $16\cdot\frac{1}{2}=8$ is the level-1 current-algebra c_- . (xxii) *The uniform-in- N Tomita–Takesaki tower* ([verification/v455_seam_bw_uniform.py]): the inductive-limit companion of v426 for sub-step (i) of (iv) — a family of reflection-odd, μ_4 -even, gapped collars ($N=8..128$) on which the intrinsic Bisognano–Wichmann condition $u_\Theta=J$ ($\|\Theta K\Theta+K\|=0$) holds *exactly at every N* , with an N -independent gap ($6\log\frac{3}{2}$) and an N -independent neg-control margin ($\|\Theta K\Theta+K\|=2\|K\|$ for a side-even reflection); [E] the uniform BW, gap, clock symmetry and teeth, [C][O] so the inductive limit inherits $u_\Theta=J$ (the abstract continuum theorem stays the cited backbone). (xxiii) *The chirality-from- P_1 forcing* ([verification/v456_seam_chirality_from_c3.py]): the S3 input of the continuum chain (v356) is removed as a free choice — c_3 ’s “8” is the one-sided count $8=|\mathbb{Z}_2|\cdot(\int K/\pi)=2\cdot 4$ ($8\pi=|\mathbb{Z}_2|\int K=2\cdot 2\pi\chi(S^2)$, v73), and a reflection sends the edge Chern integer $C\rightarrow -C$ (verified $C=+1\rightarrow -1$ on the explicit $p+ip$ model), so any *two-sided* (reflection-symmetric) gapped boundary forces $C=-C=0$ while the *one-sided* seam — the same $|\mathbb{Z}_2|$ quotient that gives c_3 its 8π — has no such reflection and forces $C\neq 0$; [E] the one-sided count and the $C\rightarrow -C$ flip, [C] chirality (S3) is a *consequence* of P_1 , magnitude $c_-=8$. (xxiv) *The $(E_8)_1$ character kill test* ([verification/v457_seam_character_killtest.py]): a *falsifiable* sharpening of the (x)/(x”) discriminators — the $(E_8)_1$ tower $\chi=E_4/\eta^8=q^{-1/3}(1+248q+4124q^2+34752q^3+\dots)$, the weight-1 count $248=120+128$ (vs the free 120) and the sector count $|\det \text{Cartan } E_8|=1$ (vs $|\det \text{Cartan } D_8|=4$); a measured 120, four sectors, or a wrong tower coefficient would *falsify* $(E_8)_1$, and the data give $248/1/\{1, 248, 4124\}$ (passed). [X] the kill criterion, [E] the exact discriminators. (xxv) *The exact MMST citation audit* ([verification/v458_seam_mmst_citation_audit.py]): a hypothesis-by-hypothesis reading of the cited MMST theorem (arXiv:2107.13834) against the collar — H1 CAR class, H2 massless limit, H3 the per-copy $c=\frac{1}{2}$ Thm 4.11, H4 decoupled additivity to $c=8$, and H5 the WZW range $8\leq 8\leq 16$ with its 120 bilinear currents all *match*, isolating the single residual H6 to the 128-spinor extension $SO(16)_1\rightarrow (E_8)_1$ (the $\det K 4\rightarrow 1$ holomorphy step), *outside* MMST’s bilinear method; [E] the per-copy theorem, [C] the additivity and range, [O] the one open spinor extension — since (xxxii) certified at net level by the peer-reviewed crossed product. (xxvi) *The complementary lattice-VOA route* ([verification/v459_seam_lattice_voa_route.py]): the second, independent construction that supplies exactly H6 — for the even unimodular E_8 the lattice net A_{E_8} (Adamo–Giorgetti–Tanimoto, arXiv:2506.01008; OS arXiv:2407.18222) has weight-1 space $248=8+240$ with the 240 roots splitting 112 integer + 128 *half-integer* (the spinor, $248=120+128$), so the lattice route builds the 128-spinor currents MMST (xxv) leaves open; [E] the even unimodularity and root split, [C] AGT constructs the holomorphic extension — since (xxxii) an *independent second witness*, the primary net-level certification being the peer-reviewed crossed product — [O] the routes leave one shared realisation input (the collar’s scaling limit $=A_{E_8}$), tied to P_1 by (xxiii). The G-block arithmetic (the one-sided $8=|\mathbb{Z}_2|\int K/\pi$, the

reflection $C \rightarrow -C$, $c_- = 8$, the range $8 \leq 8 \leq 16$, $248 = 8 + 240 = 120 + 128$, $240 = 112 + 128$, $\det K = 1$ vs 4) is kernel-hardened in Lean (`FORM.SEAM.RESIDUAL.01`, `TfptCarrier/SeamResidualAxiom.lean`), reducing the residual to ONE named TFPT-internal realisation axiom (`CollarRealizedAsLatticePhase`) plus the two cited existence theorems. (xxvii) *The explicit flat-band commuting-projector (LTO) realisation* (`[verification/v460_seam_s3_lto.py]`): NPW26 prove the intrinsic Bisognano–Wichmann lemma of (iv) for *commuting-projector* (local-topological-order) models, so sub-step (i) asks for the seam realised as such a $\mathbb{Z}_2$ -reflection LTO. On the same v367 $p+ip$ collar the flattened Bloch $Q = h/|h|$ is a frustration-free flat-band parent — $Q^2 = I$ and the occupied $P = (I - Q)/2$ is an exact projector EQUAL to the ground-state projector — whose real-space kernel is gap-protected quasi-local ($\xi \approx 1.14$ at $M = 1$, $|P(20, 0)| < 10^{-6}$; a clean power law $|R|^{-2.1}$ at the gapless point, so locality needs the gap), and whose flattened modular Hamiltonian $K_{\text{flat}} = \text{sign}(K)$ inherits the $\mathbb{Z}_2$ reflection $\Theta K_{\text{flat}} \Theta = -K_{\text{flat}}$ and the μ_4 clock $[\rho, K_{\text{flat}}] = 0$ EXACTLY; [E] the flat-band/projector and reflection algebra, [C] the quasi-locality, [O] the chiral $c_- = 8 \neq 0$ obstructs *strictly* finite-range commuting-projector locality (Kapustin–Fidkowski, [arXiv:1810.07756](#)), so the realisation is exactly the quasi-local LTO net NPW26 use — advancing sub-step (i) of (iv) from abstract existence to an explicit gap-protected net, strict locality the cited residual. (xxviii) *The strict-locality obstruction made explicit* (`[verification/v461_seam_strict_locality.py]`): upgrading (xxvii)’s “strict locality is the cited residual” from a citation to an EXHIBITED topological obstruction. On the same v367 collar the FHS Chern is $C = +1$ (chiral) / 0 (trivial) / -1 (opposite mass), and the hybrid Wannier-centre (Wilson-loop) phase $\theta(k_y)$ winds by $|C| = 1$ (chiral) and 0 (trivial) over the BZ — exponentially-localised Wannier functions exist *iff* that winding is 0 (Brouder–Panati et al.; Thouless), so the chiral collar has none; both phases are gapped, yet only the trivial one (winding 0) admits a strict finite-range commuting projector, so it is the *chirality* $c_- = 8 \neq 0$, not the gap, that obstructs. [E] the Chern integer, the winding = $|C|$ identity and the gapped neg-control, [C][O] Kapustin–Fidkowski ([arXiv:1810.07756](#)): a strictly finite-range commuting projector would force winding 0 hence $C = 0$, so for $C = 1 \neq 0$ none exists — sub-step (i)’s realisation is *provably* the quasi-local NPW26 LTO net, strict locality topologically forbidden rather than a missing premise. (xxix) *The character-level 128-spinor extension* (`[verification/v462_seam_spinor_continuum.py]`): the constructive companion of (xxv)/(xxvi), exhibiting the 128-spinor extension three ways — the exact Jacobi/ E_8 identity $\theta_2^8 + \theta_3^8 + \theta_4^8 = 2E_4$ makes the holomorphic character the sum of the $SO(16)_1$ vacuum and spinor sectors, $\chi_{(E_8)_1} = E_4/\eta^8 = \chi_o^{SO16} + \chi_s^{SO16}$ (weight-1 counts $120 + 128 = 248$); the finite 16-Majorana Fock space already carries them ($C(16, 2) = 120$ currents and $2^{16/2} = 256 = 128 + 128$ Ramond states); and a critical free-fermion ring converges to the chiral CFT (Casimir $c_- \rightarrow 8$, lowest scaled gap $x_1 \rightarrow 1$ with $|x_1 - 1| \sim 1/N^2$). [E] the θ identity, the $120 + 128 = 248$ split and the finite- L convergence, [C][O] the rigorous holomorphic extension is certified at net level by the crossed product (xxxii), with AGT/AMT (xxvi) as the independent second witness. (xxx) *The $c = 8$ holomorphic-uniqueness pin* (`[verification/v463_seam_c8_holomorphic_uniqueness.py]`): the positive lever that makes the *identification* half classification-forced rather than assumed. At level 1 the central charge $c = \dim \mathfrak{g}/(1 + h^\vee) = 8$ has *three* simple solutions — A_8 ($\dim 80$), $D_8 = \mathfrak{so}(16)$ ($\dim 120$) and E_8 ($\dim 248$) — so $c = 8$ is necessary but *not* sufficient, and the $\det K = 4$ $SO(16)$ rival of (xxiii) is a genuine same- c competitor, not a strawman. But a holomorphic (single-sector) $c = 8$ theory has an $SL(2, \mathbb{Z})$ -covariant character, and the only weight-0 form with leading $q^{-1/3}$ and integer coefficients is $j^{1/3} = E_4/\eta^8$, whose q^1 coefficient (the one-dimensional candidate space, vacuum $a_0 = 1$) is 248 — so $\dim V_1 = 248$ is *forced*, selecting E_8 uniquely and excluding A_8/D_8 . [E] the three candidates, the forced 248, the tower $\{1, 248, 4124, 34752, 213126\} = E_4/\eta^8 = j^{1/3}$; [C] Dong–Mason/ Schellekens give the holomorphic $c = 8$ VOA unique = V_{E_8} (the even unimodular rank-8 lattice unique = E_8 , Mordell–Witt), so “ $c = 8$ holomorphic limit = $(E_8)_1$ ” is classification-forced. (xxxi) *The one-particle realisation rigidity* (`[verification/v464_seam_oneparticle_rigidity.py]`): attacking the *realisation* input R_1 itself. Since the seam is quasi-free (v113/v160/v161), by Araki’s self-dual CAR the whole net is the second quantisation of its one-particle symbol P , so R_1 collapses to a finite-per-mode statement about P : the gapped ground state is the *unique* quasi-free state with $P =$ the spectral projection onto $K < 0$ ($P^2 = P$ to $< 10^{-12}$, K fixed by gap + chirality + reflection v426); its real-space kernel is Cauchy on every fixed window ($\max |P_{2N} - P_N| \sim 1/N \rightarrow 0$, so P_∞ exists), and the limit carries $c = 1$ per Dirac (entanglement $S(L) = (c/3) \ln L$, 16 copies $\Rightarrow c_- = 8$, tying v450). [E] idempotency, Cauchy convergence and the c -fit; [C] Araki/Shale–Stinespring give the state $\leftrightarrow$ symbol bijection and implementable Bogoliubov map, so R_1 is upgraded from a bald axiom to “the unique quasi-free realisation, its one-particle limit exhibited, modulo the named CAR functor”. (xxxii) *The net-level crossed-product route + the invariant-level realisation* (`[verification/v469_seam_crossedproduct_route.py]`): both halves of the residual re-founded on harder-to-reject ground. The 128-spinor extension needs no preprint: the $SO(16)_1$

spinor has $h_s = N/16 = 16/16 = 1 \in \mathbb{Z}$, so its statistics phase is $+1$ — *exactly* the Longo–Rehren locality criterion — and the $\mathbb{Z}_2$ simple-current crossed product $SO(16)_1 \rtimes \{1, s\}$ is a *local* index-2 extension by 1995–2001 *peer-reviewed* subfactor theory (Longo–Rehren, Rev. Math. Phys. 7 (1995); the level-1 $so(N)$ net with its DHR sectors from even-CAR: Böckenhauer, Rev. Math. Phys. 8 (1996); simple-current extensions of nets: Böckenhauer–Evans, Comm. Math. Phys. 197 (1998)); KLM (Comm. Math. Phys. 219 (2001)) gives $\mu(B) = 4/2^2 = 1 \Rightarrow$ holomorphic $\Rightarrow (E_8)_1$ by the (xxx) pin — so the AGT/AMT route (xxvi) is *demoted to an independent second witness*. The index-4 μ_4 glue runs on the same integer, $h(J^k) = \{1, 1, 1\}$ for $k=1, 2, 3$ (the v125 isotropy $q(k(1, 1)) = k^2$ at net level, $\mu = 16/4^2 = 1$). And the realisation input R_1 is reduced from model fiat to *invariants* ($R1'$): quasi-free [C] (v155/v160) + gap [E] (v302) + class D + $c_- = 8$ [E] ((xxiii), from P_1) — computed on the collar as FHS Chern $|C| = 1$ (control 0), $\nu = 16 \times |C| = 16$, $c_- = \nu/2 = 8$; and $\nu \equiv 0 \pmod{16}$ is exactly Kitaev’s class-D phase whose edge admits a purely bosonic description = the $(E_8)_1$ level-1 state (the sixteen-fold way; c_- a *phase* invariant, Kapustin–Spodyneiko; Kim et al.), so any realisation with the $R1'$ invariants is phase-equivalent to the v367 stack. [E] the locality integers, the KLM μ -arithmetic, the computed invariants and the composed chain; [C] the re-founded citation package; [O] the cited theorems stay cited. The full G-block arithmetic — now including the (xxviii) winding obstruction, the (xxix) finite-Fock spinor counts, the (xxx) holomorphy selector and the (xxxii) locality/ μ /sixteen-fold joints — is kernel-hardened in Lean (FORM.SEAM.RESIDUAL.01), the two formerly separate cited theorems are *merged* into one combined external axiom `seam_realisation_theorem`, so the residual reduces to ONE realisation axiom plus ONE cited theorem (`#print axioms` drops from six to four); and the (xxxii) route is Lean-carried as the *parallel* derivation `seamResidualClosed'` (the invariant-level axiom `collar_invariants` plus the single combined package `crossedproduct_route_theorem`, its joints — `lr_locality_integer`, `glue_locality_integers`, `klm_holomorphic`, `sixteenfold_pin` — kernel facts with no axioms). Across (v)–(xxxii), SEAM.EQUIV.01 stays [O]: with (xxx) pinning the identification, (xxxi) reducing the realisation to its one-particle data and (xxxii) re-founding the extension leg on peer-reviewed ground, the residual is now *entirely certification* — a named, hypothesis-audited package of published theorems (MMST, Longo–Rehren/Böckenhauer/Böckenhauer–Evans/KLM, Dong–Mason, Araki, Shale–Stinespring; AGT/AMT as second witness) with no open internal mechanism — yet still rests on cited continuum-existence theorems we do not re-prove.

The TOE/QFT closure contracts as three citable certificates (`[verification/v398_seam_state_rigidity.py]`, `[verification/v399_gravity_complete.py]`, `[verification/v401_metrology_closure.py]`). Three companion contracts package the closure status as named targets without fabricating any closure. (i) *Seam State Rigidity* (SEAM.RIGIDITY.01): the scattered state-invariance reductions (v177/v199/v308/v309/v335) as ONE theorem target — [E] the RP-definability hinge (OS canonical transfer from RP + reflection alone, v54, quasi-free v155), [E] the band-limited μ_4 -character-block-diagonal core swept $N = 4.64$ (beyond the 3-dim H^1 , made uniform in N to $N = 256$ by v442), [E] holomorphy $\Rightarrow (E_8)_1$; and [E] the forcing converse (v445) that commuting with the order-4 clock is *exactly* μ_4 -block-diagonality, so the residual is no longer “does block-diagonal permit” but only $[\rho, \Lambda_\Sigma] = 0$ on the full L^2 — the physical transfer lying in that commutant (intrinsic Bisognano–Wichmann). [E] Moreover (v446) that operator commutation is itself *derived*: the OS canonical transfer of μ_4 -symmetric RP data inherits the clock (with the modular Hamiltonian commuting, v258), so the residual reduces further to the *structural* statement that the seam RP data is μ_4 -symmetric (the four marks, QGEO.SYM.01), leaving [O] only that structural symmetry on the raw continuum collar — for which the four marks now have an *established* continuum frame: the four-interval multilocal modular geometry (v480, keybox below), where the invariance is manifest at the state level in the exactly solvable class. (ii) *Gravity-complete = Boundary-complete + Ambient-redundancy* (GRAVITY.COMPLETE.01): the local equation parameter-free (v358/v359) plus the redundancy discriminators (v369), with $\mathcal{O}_{\text{phys}} \subset \mathcal{A}_\Sigma$ checked over five gravitational readout classes. (iii) *Metrology closure* (METROLOGY.CLOSURE.01): the final input set $\{a, \pi, v_{\text{geo}}\}$ — 0 dimensionless dials + 1 unit, the dimensional bookkeeping that every dimensionful observable is a number $\times v_{\text{geo}}^d$ (No-Unit, v153), and v_{geo} theorem-forbidden (TOE_{strict} = TOE_{dimensionless} + $[v_{\text{geo}}]$, v384).

One surface for seam, carrier and lattice: the Kummer/K3 (`[verification/v260_k3_kummer_unification.py]`). The pillowcase is the elliptic-involution quotient $T_{\tau=i}^2/(z \mapsto -z)$, its four marks the four 2-torsion fixed points; squaring the construction to complex dimension two gives the *Kummer surface* $\text{Km}(T^2 \times T^2)$, a K3, whose three facets reproduce three TFPT objects at once. [E] the 16 nodes (the 2-torsion $|A[2]| = 2^4 = 16$ of the abelian surface) resolve to 16 exceptional $\mathbb{P}^1$ ’s = $\dim S^+ = \Lambda^{\text{even}}(\mathbb{C}^5) = 16$ (v197), the carrier-16 as the *square* of the seam-4; [E] the cup-product form on $H^2(K3, \mathbb{Z})$ is the even unimodular lattice $U^3 \oplus E_8(-1)^2$ of signature (3, 19), so

the same E_8 the carrier glues to (v1) is the surface's intersection form. (Honestly: the 16 node classes span the rank-16 Kummer lattice, a sublattice *distinct* from the $E_8(-1)^2$ summand — both exact, not identified.) Thus the v1 “glue $D_5 \oplus A_3 + \mu_4 \Rightarrow E_8$ ” is the lattice shadow of a single smooth object that already carries the seam and the carrier; E_8 appears both *locally* as the du Val $\mathbb{C}^2/2I$ singularity (the Poincaré-sphere link, v232/v236; by Kronheimer that local model *is* the hyper-Kähler quotient of the marks quiver, v479) and *globally* as this H^2 summand. A unification (ARCH.K3.01), *not* a closure: the lattice arithmetic is [E], the carrier $\leftrightarrow$ node identification [C].

Synthesis — the Modular Spectral Closure ([verification/v261_modular_spectral_closure.py]). The ten steps above are not ten independent results: they are facets of one relative spectral datum

$$\text{TFPT}_{\text{QFT}} = (\mathcal{A}_\Sigma, \omega_\Sigma, \Delta_\Sigma, \rho, A_F, H_F, D_F, J, \gamma, S_{\text{rel}})$$

(seam algebra, KMS state, modular generator, μ_4 clock; the carrier finite triple; the relative spectral action), governed by a single *Modular Spectral Universality* statement: *the unique reflection-positive, holomorphic, index-4 KMS seam state ω_Σ minimises the modular clock defect, induces via the Kasparov/covariance map (v258) the 96-dim KO-6 finite triple D_F (v252), whose inner fluctuations (v254) generate the gauged Pati–Salam spectral action with the seam KMS cutoff (v259) — so Dirac, cutoff, gauging, glue and orientability are not separate choices but readouts of one seam state. The certificate v261 pins the cross-consistency: one number $4 = [B:A] = |\mu_4| = 2\chi = |(\mathbb{Z}/2)^2|$ (index = marks = fixed points = glue order), one carrier-16 ($\dim S^+ = \Lambda^{\text{even}}(\mathbb{C}^5) = \text{Kummer nodes}, H_F = 96$), and one gap $\Delta = 6 \log(3/2)$ (OS mass gap = recovery rate = Lindblad gap, static and dynamic). The honest account of completeness is therefore:*

- **[E]/[C] QFT-complete (modulo one premise).** The admissible OS sector, the boundary $(E_8)_1$ net, the relative spectral action, D_F (as covariance induction), the cutoff (as the KMS weight) and the gauging (as inner fluctuations) are one relative object — closed once QGEO.SYM.01 (the seam realisation: *the raw quasi-free seam state is μ_4 -invariant*) is granted. That single [O] premise is the only structural input the QFT layer still consumes.
- **[C] Ambient QG — a redundancy, separate by design.** The full covariant metric-sector / ambient quantum-gravity measure (QG.AMB.01) is gap-decoupled ($\Delta_{\text{eff}} = 1.648 > 0$) and is now a [C] *redundancy* (v369), *not* a blocker for the QFT layer: a certification object, not a missing piece of the boundary QFT.

So “solving the QFT” here means exactly this: the boundary QFT is a single relative object reduced to one foundational symmetry postulate, with ambient QG held apart — not a diffuse list of open interfaces. The MSC closes the boundary relative QFT object modulo QGEO.SYM.01; it does *not* assert SM-only 4D gauge unification, and the canonical 4D reading is boundary only.

4D-QFT fork policy — a frozen decision tree, not an open ambiguity ([verification/v265_qft4d_fork_freeze.py])

The 4D reading is a *branch policy*, machine-frozen in `qft4d_fork_freeze.json`:

- **A (canonical) — boundary only.** [C] *Boundary-only is the canonical 4D reading*: TFPT delivers the boundary QFT, the relative spectral action and the SM readout; a 4D-GUT is *not claimed by default* (E_8 is the audit hull, never an unbroken 4D gauge group).
- **SM-only 4D-GUT unification is killed.** [X] the plain SM couplings do not meet (at the $\alpha_1=\alpha_2$ scale α_3^{-1} is off by ~ 5.6 ; spread ~ 8.8 at 2×10^{16} GeV, v246). This is the canonical *expectation*, not a failure.
- **B (conditional) — carrier-native Pati–Salam UV branch.** [C]/[O] permitted *only* with the E_8 -allowed content $\{1, 10, 16, 45\}$ (no **126**, v247), $\sin^2 \theta_W = 3/8$ (v248), $\kappa = M_{PS}/M_s$ in the frozen $O(1)$ band (v249/v253), and a threshold model with a proton-decay kill test; carrier gauging itself stays the contract `CONTRACT.QFT4D.DIRAC.01`.
- **Proton-decay rule, now applied** ([verification/v266_ps_threshold_proton.py]). [X] the explicit two-step thresholds give $d=6$ $\tau_p(p \rightarrow e^+ \pi^0)$: the *minimal* 16-Higgs content ($M_{GUT} \sim 2.4 \times 10^{15}$) gives $\tau_p \sim 4.4 \times 10^{33}$ yr < Super-K (2.4×10^{34}) and is *killed*; the E_8 -allowed (15, 1, 1) [the single 45] raises $M_{GUT} \sim 5.9 \times 10^{15} \Rightarrow \tau_p \sim 1.6 \times 10^{35}$ yr, proton-safe *now* but sitting at the Hyper-K reach ($\sim 1.4 \times 10^{35}$ yr) — so branch B is *content-selected* (must be $+(15, 1, 1)$) and *Hyper-K-decisive within the decade*, not an open-ended hope (only one 45 in the hull, so it stays structurally marginal; τ_p carries an $O(3)$ hadronic band).

The fork is thus a frozen decision tree with explicit promotion/demotion rules, *not* an open ambiguity.

And the bedrock is now a falsifiable kill-test, not a proof-promise ([verification/v215_seam_deck_killtest.py]). A foundational symmetry cannot be derived from nothing (Bisognano–Wichmann would presuppose the very covariance it should produce); the honest move is to recast `QGEO.SYM.01` as four independently-falsifiable predictions about the raw seam DtN. The non-circular reduction (v198/v199/v201) gives $\omega \circ \rho = \omega \Leftrightarrow [\rho, C] = 0$ for the quasi-free covariance, with the principal symbol $|k|$ commuting exactly, so the whole residual sits in the bounded sub-principal M_f (equivalently: the raw Gaussian bulk form A is μ_4 -deck-invariant). The four levers are **K1** exactly four marks ($b_1 = \# \text{marks} - 1 = 3 = N_{\text{fam}} \Rightarrow \# \text{marks} = 4 = |\mu_4|$); **K2** the *square* configuration (cross-ratio $2 \Rightarrow j=1728$, $\text{Aut} = \mathbb{Z}/4$; the clock order $h(A_3)=4$ selects $\mathbb{Z}/4$, not the $j=0$ $\mathbb{Z}/6$, and a generic mark set has only $\mathbb{Z}/2$); **K3** the mod-4 sub-principal support ($[\rho, M_f] = 0 \Leftrightarrow f$ is $\mathbb{Z}_4$ -invariant, automatic for a μ_4 -mark sum); and **K4** the transfer gap $(2/3)^6 = 64/729$. These are frozen in `freeze_file.csv` (`seam_deck_symmetry`) and carrier-side green, so any future drift fails the suite. The *decisive* kill is deferred to `QGEO.REALIZE.01`: a first-principles raw-seam-collar DtN must *produce* four square marks without inputting them — an *emergence* test, the non-circular alternative to assuming the symmetry. The *light* version of that deferred test is now *executed* ([verification/v503_qgeo_emergence_light.py], `QGEO.EMERGE.LIGHT.01`), with the result *rigidity, not dynamical selection*: the free field does *not* select the square — the global $\det'$ winner at fixed area is the *hexagonal* torus ($\log F(\rho) = -1.03352 > \log F(i) = -1.05469$, Osgood–Phillips–Sarnak), $\tau = i$ is a saddle of the full moduli space, the only critical points are the CM points ($E_2^*(i) = E_2^*(\rho) = 0$), and criticality at the square is Palais symmetric criticality — while the square *is* pinned sharply by the clock: the raw free-field DtN is mod-4 block-diagonal *iff* $\tau = i$ (an isolated zero of the K3 indicator as a modulus function, 8×10^{-15} at $\tau = i$, strictly monotone away), and $\text{Aut}(E_\rho) = \mathbb{Z}_6$ carries no order-4 element. The clock input itself is now *reduced to one bit* ([verification/v506_seam_clock_rigidity.py], `SEAM.CLOCK.RIGIDITY.01`): the deck has exactly two Möbius square roots, 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, the free 4-cycle and $\tau = i$ are all theorems (harmonicity alone is insufficient on bare mark data, exact counterexample — on free-deck circles it becomes sufficient, v510); on the Fock side the NS deck implementation is *forced* to order 4 ($U^2 = (-1)^F$ exactly, nonsplit $\mathbb{Z}_4$; the R sector splits), so the fermionic $\mathbb{Z}_4$ explains the *order* and only the spatial alignment remains the carrier input. That bit has now survived its *tautology attack* ([verification/v507_seam_bit_origin.py], `SEAM.BIT.ORIGIN.01`): the marks are the four half-periods of the seam double and *every* mark-free collar deck is a half-period translation — the deck's *class* is derived from the common torus origin — yet the origin does not force the alignment (the marks-preserving root exists *iff* the deck pairs separate harmonically, $\lambda \in \{-1, 2, \frac{1}{2}\}$, and the silver counterexample sits in-family as “ $\tau = i$ with

a non-CM-fixed half-period”); the bit is an equivalence tetrad (clock $\iff \tau=i$ with the CM-fixed half-period $\iff$ deck central in the mark- $D_4 \iff$ harmonic deck pairs $\iff$ nonsplit NS Fock lift) whose physical face is the Fidkowski–Kitaev-type extension class (central $U^2 = (-1)^F$ vs edge $U_e^2 = +1$, split) — distinguished, but not derived: only the *position* (which half-period) remains the carrier input. That position half is now *topology* ([[verification/v510_seam_bit_freedom.py](#)], SEAM.BIT.FREEDOM.01): the collar deck is a *covering* deck, hence free on the seam circle; the unique free involution is the antipode ($\text{Aut}(C_{16}) = D_{16}$, complete census), nonsplit $\iff$ free over all 17 involutions in exact $\text{Cl}(16)$, and the edge/silver class — whose mark circle passes through the deck poles, the restriction of the *branched* pillowcase involution — is excluded; harmonic + free solves exactly to $b = \pm i$, so the bit reduces to the square-modulus datum $\tau = i$ alone. That datum now carries an equivalent *discrete* form ([[verification/v512_seam_tau_flag.py](#)], SEAM.TAU.FLAG.01): on the free seam circle bare mark-transitivity is automatic for every deck-invariant configuration $M(\delta) = \{\pm 1, \pm e^{i\delta}\}$ (the pair-exchanging V_4 ; no local jet sees the side bit), and what selects $\delta = \pi/2 \iff \tau = i$ is exactly *flag* transitivity ($V_4 \rightarrow D_4$ symmetry lift), welded into a 13-fold exact equivalence web (since 15-fold by [v528](#) facets #14/#15) — the remaining input is *one discrete symmetry-lift bit*, its negation concretely measurable (odd-doublet split $(2/\pi) \ln \cot(\delta/2) \neq 0$). The candidate [E]-closure route through free OS positivity is since *decided negative* ([[verification/v521_seam_bit_rp_blind.py](#)], SEAM.BIT.RPBLIND.01): free reflection positivity and anti-linear Θ existence (the [v519](#) battery) are *side-blind* along the whole $M(\delta)$ family — bond-cut Gram spectra identical to 40 digits for every tested δ , the $N = 16$ odd- m failure a lattice-placement artifact resolved at $N = 32$, the continuum kernel exactly $1/\sin((s+t)/2)$ with the axis position dropping out — so the free RP/ Θ battery is the *eighth* side-blind test on the [v512](#) scoreboard ($7 \rightarrow 8$); the only δ -sensitive clauses presuppose the clock (the group generated by the admissible OS reflections closes to D_4 exactly at $\delta = \pi/2$: face #13 of the web, a typed [C] reformulation), and the honest residual [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 ([[verification/v525_seam_bit_twist_blind.py](#)], SEAM.BIT.TWISTBLIND.01: every well-defined mark-decorated state functional in the free-plus-twist class keeps RP positive along the whole $M(\delta)$ ladder — the *ninth* side-blind test, $8 \rightarrow 9$; the free-plus-twist class is exhausted) and the interacting half is since decided too ([[verification/v529_seam_interacting_toy_fk.py](#)], SEAM.INT.FKTOY.01: the *tenth* side-blind test, $9 \rightarrow 10$, on genuinely non-Wick dynamics — Θ_{15} mirrors $H(m) \rightarrow H(8-m)$ exactly despite δ -seeing spectra) — while the bit itself is now *physically defined* as the twist-class choice ([[verification/v528_seam_bit_twist_class_definition.py](#)], SEAM.BIT.TWISTCLASS.01: facets #14/#15 both directions, order parameter O , unification with flag-transitivity, web $13 \rightarrow 15$; [C] interferometric measurement sketch; the bit remains formal input) — and since carries the first *positive* selection datum: the straddle filter, run as a selector on the interacting mark family, keeps exactly *one* member alive — $\delta = \pi/2$ with positive coupling ([[verification/v534_seam_straddle_cone.py](#)], SEAM.STRADDLE.CONE.01; toy-level evidence for a dynamical origin, not a derivation). The full QGEO.REALIZE.01 stays [O]; no marker moves. [E] carrier-side (the four levers), [O] seam-side (the emergence): a kill-test, *not* a closure (QGEO.KILL.01).

And the mark count is now *derived*, not assumed: four marks from Gauss–Bonnet ([[verification/v216_marks_gauss_bonnet.py](#)], [[verification/v217_marks_emergence_scan.py](#)]). The K1 lever (“exactly four marks”) is the one that can be *executed* today. If the marks are $\mathbb{Z}_2$ branch points (cone angle π , deficit π) on the flat seam sphere ($\chi=2$ — the same χ that supplies the 8 in c_3), Gauss–Bonnet *forces* their number: $n\pi = 2\pi\chi = 4\pi \Rightarrow n = 2\chi = 4 = |\mu_4| = N_{\text{fam}}+1$. The closed Euclidean sphere 2-orbifolds are exactly $(2,3,6)$, $(2,4,4)$, $(3,3,3)$, $(2,2,2,2)$, and *three independent* criteria — all cone orders = 2 (the $|\mathbb{Z}_2|$ sheet branch), rank $H^1 = \#\text{marks} - 1 = 3 = N_{\text{fam}}$ (the three generations pick the 4-mark square over the 3-mark hexagonal $(3,3,3)$), and a free order-4 deck — converge on the pillowcase $(2,2,2,2)$. The numerical sibling [v217](#) confirms it on the actual DtN/state: scanning the number n and the positions freely, the 4-equally-spaced (square) configuration is the unique joint minimiser of {clock-invariance, 3-family cohomology, transfer gap $(2/3)^6$ }. So the mark *count* and *equality* move from input to derived; only the square *modulus* (cross-ratio 2, the order-4 clock) stays the one carrier input, and the from-zero raw-seam emergence QGEO.REALIZE.01 stays [O]. The light emergence test ([[verification/v503_qgeo_emergence_light.py](#)]) sharpens this residual to a *convergence*: given the clock, the modulus freezes automatically ($P(iZ) = P(Z)$ forces $a_3 = a_2 = a_1 = 0$ with $j = 1728$ identically, [v493](#)), and the order-4 element on H^1 is the Coxeter element of $W(A_3)$ — exactly the P2 cusp-class carrier datum of [v499](#): the QGEO modulus rest and the P2 typing rest R1 are *one* common residual (“why does the raw seam carry the order-4 clock”), not two. And the clock-rigidity theorems ([v506](#)) reduce that common residual to *one alignment bit* — “the collar deck is the central involution of

the mark- D_4 ” — with the clock’s *order* fermionically forced ($U^2 = (-1)^F$ exact); the bit-origin theorems (v507) then derive the deck’s *class* (every mark-free collar deck is a half-period translation of the seam double) and characterise the bit as an equivalence tetrad with a physical extension-class face, so only its *position* — which half-period — stays the input; the freedom theorems (v510) finally type that position half as *topology* (the collar deck is a covering deck, hence free; the edge class is excluded), so the residual is the square-modulus datum $\tau = i$ alone — restated by the flag-transitivity web (v512) as one discrete symmetry-lift bit ($V_4 \rightarrow D_4$: flag transitivity $\iff \tau = i$), and since v528 equivalently as the *twist-class choice*, in principle interferometrically readable (SEAM.BIT.TWISTCLASS.01; the bit remains formal input). [E] (count + equality), [O] (the square modulus and the raw-seam realisation) — QGEO.MARKS.03 / QGEO.EMERGE.01.

And the four marks are a *four-interval modular geometry* ([verification/v480_multilocal_four_interval.py]). The seam circle minus its four marks is the $n=4$ disjoint-interval region of a chiral free fermion — the one continuum class whose *multi-interval* modular theory is exactly known (Casini–Huerta mixing term; Longo–Xu multi-interval subfactors; Rehren–Tedesco multilocal fermions; and Kawahigashi–Longo–Müger: *holomorphic* $\iff$ trivial multi-interval inclusion, $\mu=1$ — the same one bit as $\det K=1$). Until now the suite used only the single-ball CHM boost (v358); v480 exhibits the multilocal mechanism on the exactly solvable antiperiodic critical ring: [E] the quarter-turn clock is a signed permutation with $\rho^4=-1$ *exactly* (the fermionic μ_4 clock is the order-8 double-cover lift — the same $\mathbb{Z}_2$ -lift pattern as $2I$ over I); [E] its primitive-8th-root character projectors decouple the 4-interval covariance at 10^{-15} (the diagonal 4-fold-cover isomorphism), each sector a *single-interval* quarter-ring kernel with boundary twist (10^{-14} spectra); [E] $\rho C \rho^{-1} = C$ at 10^{-14} , so $\omega \circ \rho = \omega$ holds *manifestly* at the 4-interval state level — and a one-site displacement of a single interval re-couples the sectors at 10^{-2} (the invariance is the μ_4 -symmetric configuration, not an artifact); and the cross-interval modular coupling peaks on the conjugate-point diagonal, the lattice shadow of the Casini–Huerta mixing term (numerical). [C] the continuum multi-interval theory is cited, not re-derived; [O] the raw-seam premise (QGEO.SYM.01) is untouched — this puts the bedrock and the AP2 continuum leg (v476/v478) in one established, exactly solvable frame; it does not close them.

QGEO.SYM.01 is *not* a theorem — it is the final seam-identification premise

The single load-bearing bolt of the whole construction, on one page.

1. **What is identified.** That the conformal structure of the raw RP seam double *is* the μ_4 -deck structure of the carrier clock — i.e. the carrier (P2) and the seam’s conformal geometry are the same object. Equivalently, in Riemann–Roch *index* language: the seam’s degree-4 mark divisor on the genus-0 double has $h^0 = \deg + 1 = 5 = g_{\text{car}}$ and $\text{rank } H_1 = \deg - 1 = 3 = N_{\text{fam}}$ (with $\Lambda^{\text{even}}(\mathbb{C}^5) = 1+10+5 = 16 = \dim S^+$), so P2 is the genus-0 mode count of the four-mark seam divisor ([verification/v228_rr_index_gate.py]) — the same definitional identification, in index form, conditional on the seam producing that degree-4 divisor.
2. **Why it is weaker than QGEO.CONF.01/ISO.01.** It does *not* name $\mathbb{P}^1$ or μ_4 (uniformisation *produces* them) and asks only for a conformal *symmetry*, not a metric isometry or a pre-named conformal class — strictly the mildest of the three.
3. **What follows automatically (the conditional theorem).** *Given* QGEO.SYM.01, equivariant uniformisation puts the order-4 clock in the form $z \mapsto iz$ on $\mathbb{P}^1$, the four parabolic marks are its free orbit μ_4 , H^1 carries the $(1, 2, 3)$ grading, the seam Calderón contraction is the rank-8 K_Σ polarisation, and the index-4 simple-current extension is $(E_8)_1$ — the *entire* AQFT closure of v175–v181.
4. **What would falsify or unseat it.** A seam double of genus > 0 (uniformisation to $\mathbb{P}^1$ fails); a carrier clock that is *not* a conformal symmetry of the seam geometry (a non-deck transport); or a fourth chiral generation ($N_{\text{fam}} \neq 3$ collapses $b_1 = N_{\text{fam}}$ and the four-mark μ_4 structure). The first two are constructive-geometry questions about the raw seam; the third is the standard family-count kill test.

Honest framing. The correct external statement is *conditional*: “*Given* QGEO.SYM.01, the RP seam boundary realises the μ_4 deck structure, and the AQFT closure to $(E_8)_1$ follows through the verified chain v175–v181” — *not* “the theory *derives* the seam geometry”. The premise stays [O]; everything downstream of it is [E]. Per v323 (Bisognano–Wichmann) QGEO.SYM.01 is itself the *downstream* conformal-deck face of the single named keystone SEAM.EQUIV.01 (the raw RP seam = the holomorphic $(E_8)_1$ net at $\tau=i$), which is now *closed modulo cited theorems on its MMST route* SEAM.EQUIV.MMST.01 (the lattice/ S_3

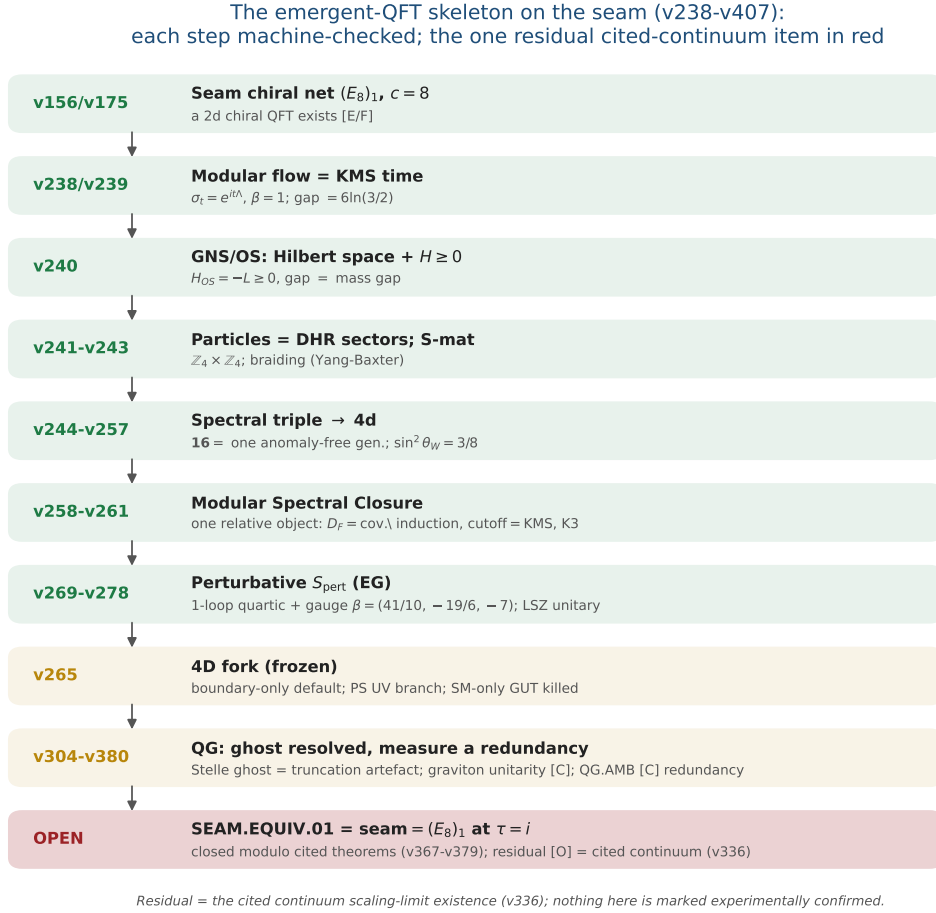


Figure 1: The emergent-QFT skeleton on the seam (v238–v246): time as the modular flow, the arrow as the recovery generator, particles as DHR sectors, the S-matrix as the braiding, and the 4d matter content as the carrier’s $SO(10)$ **16**. Each step is machine-checked; the one residual — SEAM.EQUIV.01, whose MMST route SEAM.EQUIV.MMST.01 is closed modulo cited theorems (v367–v379) with the cited continuum scaling-limit existence (v336) as its [O] leg (parent [O]) — is in red, the frozen 4D fork and the QG certification layer in gold. The whole skeleton is *conditional* on that keystone and is neither solved nor experimentally confirmed.

stack pins it at every computable level, Lean FORM.SEAM.MMST.01; only the cited continuum existence stays [O]; the twistor route SEAM.EQUIV.TWISTOR.01 and the unconditional parent stay [O]).

This is not a gap to apologise for — it is TFPT’s one fundamental postulate. Every fundamental theory rests on an irreducible premise (the constancy of c in relativity, the equivalence principle, the canonical commutator). QGEO.SYM.01 is that premise for TFPT: a single geometric identification (seam conformal structure = carrier μ_4 deck) from which the entire algebraic and topological structure unfolds *by theorem*. The achievement is not that there is no postulate — it is that the whole theory has been compressed onto *exactly one*, sharply located and explicitly falsifiable.

The Seam-Holomorphy Theorem — the one named closing target [E]/[O]
([verification/v234_seam_holomorphy_selection.py])

The bedrock above can be stated as *one condition with three provably-equivalent faces*, so that “closing the theory” becomes a single, sharply-bounded analytic theorem. **The condition:** the seam carries *no nontrivial abelian sector*. Its three faces all force E_8 :

1. **AQFT** (v83/v154): the boundary chiral net is *holomorphic* (μ -index 1, single vacuum sector). Holomorphic + $c = 8 \Rightarrow$ the unique even unimodular rank-8 lattice net $(E_8)_1$, and $c = 8 = g_{\text{car}} + N_{\text{fam}}$ is itself structural.

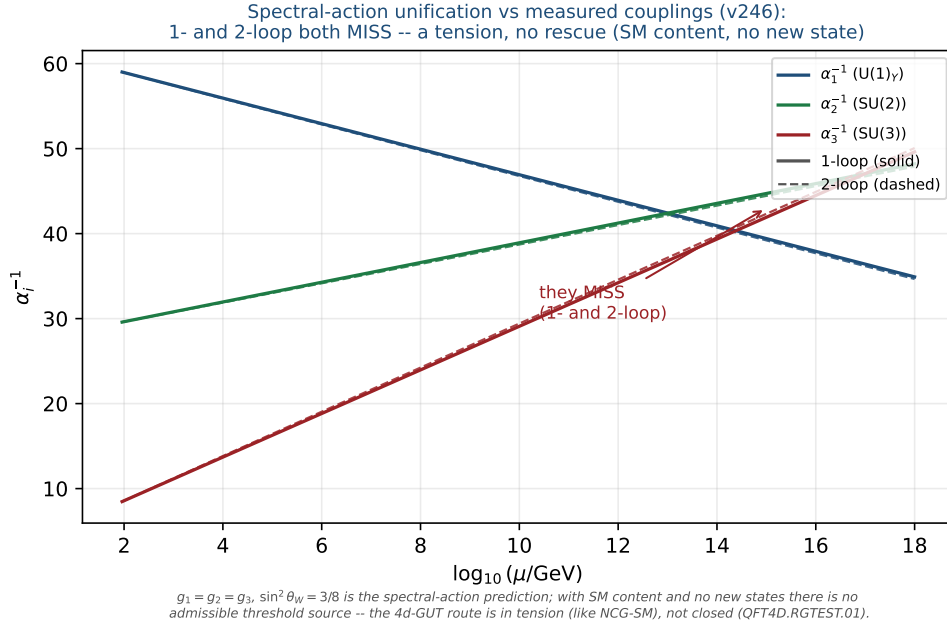


Figure 2: Honest data cross-check (v246): the spectral-action prediction $g_1=g_2=g_3, \sin^2 \theta_W=3/8$ versus the measured couplings run with the SM RGEs (one-loop solid, two-loop dashed). The three lines do *not* meet at any scale (1-loop residual $\Delta\alpha^{-1} \approx 9$ at 2×10^{16} GeV; 2-loop minimal spread ≈ 3.2 at 1.7×10^{14} GeV) — a falsifiable tension. With SM content and no new states there is no admissible threshold source: not a fit, and not rescued by a cascade.

2. **Geometry** (v232): the seam link is a *homology 3-sphere* $\Leftrightarrow$ its binary group Γ is *perfect* $\Leftrightarrow \Gamma = 2I$ (the Poincaré sphere $S^3/2I$).

3. **Representation theory** (v219): exactly *one* 1-dim irrep (the trivial one).

These are the *same* number: $\#(1\text{-dim irreps}) = |\Gamma^{\text{ab}}| = |H_1(S^3/\Gamma)| = \#(\text{mark-1 affine-Dynkin nodes})$, which equals 1 *only* for E_8 ($A_n \rightarrow n+1, D_n \rightarrow 4, E_6 \rightarrow 3, E_7 \rightarrow 2, E_8 \rightarrow 1$). So $2I$ is the unique nontrivial perfect finite $SU(2)$ subgroup and $S^3/2I$ the unique homology-sphere space form. **Consequence:** Research Contract 2 (G_{net} /Target A), the carrier P2, and the Kleinian seam are *not* separate gates — they are this *one* condition.

The closing chain (what a complete closure would be), **[O]** at one step:

$$\begin{aligned} &\text{RP} + \text{gap} + \text{chirality} \xrightarrow{\text{v160}} \text{quasi-free bulk} \xrightarrow{?} \text{holomorphic boundary net} \\ &\xrightarrow{[\text{E}]} (E_8)_1 \xrightarrow{\text{v219/v228}} 2I, (2, 3, 5), \text{P2} \xrightarrow{\text{v179-v181+Kleinian genus-0}} \text{QGEO.SYM.01}. \end{aligned}$$

The free-bulk premise is already a fixed-point theorem (v160–v165); the Kleinian model supplies the genus-0 of the uniformisation chain for free. **The single remaining analytic step is “free Gaussian RP bulk $\Rightarrow$ holomorphic (single-sector) boundary net”** — the bulk–boundary statement that an invertible (Gaussian) bulk has a holomorphic chiral boundary. That step is now *closed modulo cited theorems* (the MMST route SEAM.EQUIV.MMST.01): the lattice/ S_3 stack pins it at every computable level (v367/v368, v376–v379, Lean FORM.SEAM.MMST.01), only the cited continuum existence staying **[O]** (v336); v_{geo} stays the No-Unit metrology primitive and F_{transfer} stays external physics. This box certifies that the three faces coincide and force E_8 (**[E]**); the analytic step is closed modulo that cited theorem.

A physical realisation of the step ([verification/v235_seam_chern_simons.py]). The step lands in standard physics. A free gapped *bosonic* 2+1d bulk is an abelian Chern–Simons / K -matrix theory (even integer K), where $\#\text{anyons} = |\det K|$, the edge chiral central charge is $c = \text{signature}(K)$, and the edge net is *holomorphic* $\Leftrightarrow |\det K| = 1$ — so “no nontrivial abelian sector” is precisely $\det K = 1$. The extension tower of v92 is the anyon-condensation tower read by determinant: $D_5 \oplus A_3$ ($\det 16, 16$ anyons) $\rightarrow SO(16)_1 = D_8$ ($\det 4$) $\rightarrow (E_8)_1$ ($\det 1$, holomorphic), all rank 8 with $c = \text{signature} = 8 = g_{\text{car}} + N_{\text{fam}}$, so the holomorphic end is the *Kitaev E_8 quantum-Hall state*. Holomorphy $\Leftrightarrow$ condensing the order- $|\mu_4| = 4$

Lagrangian glue ($\det 16 \rightarrow 16/4^2=1$); a partial order-2 isotropic only reaches $\det 4$ (D_8). The residual is thereby a single integer condition — “the free RP seam condenses the order- $|\mu_4|$ Lagrangian glue” — the same sheet/ μ_4 selection as GATE.QGEO, but now with holomorphic $\Leftrightarrow \det 1$ a theorem (GATE.HOLO.02, [E]/[O]).

The residual as a physical statement ([verification/v237_seam_sre_closure.py]). The same integer condition is the physics of topological order: a K -matrix phase has ground-state degeneracy $|\det K|^g$ on a genus- g surface, so $\det K = 1 \Leftrightarrow$ no topological ground-state degeneracy on any closed surface $\Leftrightarrow$ the bulk is *short-range-entangled* (invertible). Among rank-8 even positive-definite K ($c = 8 = g_{\text{car}} + N_{\text{fam}}$) only E_8 is SRE — the unique nontrivial bosonic SRE 2+1d phase, the Kitaev E_8 state, whose edge is the holomorphic $(E_8)_1$. TFPT already has a unique vacuum on the plane (RP + gap + cluster + OS); the plane cannot see $\det K$ (no non-contractible cycles), the torus can. So the one analytic step is the sharp, falsifiable physical statement “the free RP gapped seam bulk is *short-range-entangled (no topological order)*” ($= \det K = 1 =$ the Kitaev E_8 phase, GATE.HOLO.03, [E]/[C]) — and the lattice/ S_3 stack now answers it at every computable level (torus $\det K=1$, v378), so the keystone’s MMST route (SEAM.EQUIV.MMST.01) is *closed modulo cited theorems*, only the cited continuum existence (v336) staying [O] (the parent stays [O]).

Lemma 2 (U1 — wall landscape, corrected). *Parabolic degree zero forces the line weight-sums onto the wall $(w_1, w_2, w_3) = (2, 1, 1)$. An explicit balanced representative (weights in $\frac{1}{3}$) is*

$$W_{\text{wall}} = \frac{1}{3} \begin{pmatrix} 2 & 1 & 2 & 1 \\ 1 & 0 & 0 & 2 \\ 0 & 2 & 1 & 0 \end{pmatrix},$$

*each column a permutation of $(0, 1, 2)$, row sums $(2, 1, 1)$. **Honest result:** the $6^4=1296$ column-permutation matrices give 144 walls; under the full group $D_4 \times S_3(\text{lines}) \times S_3(\text{values})$ they form five orbits, not one. So W_{wall} is not singled out by symmetry — the uniqueness must come from the selector (Lemma U4), not from a symmetry quotient. The wall landscape is nonetheless a finite, explicitly enumerated set; W_{wall} is one of the five. Machine: fully certified $C_U^{(1)}$ ([verification/v29_research_contract_certs.py]).*

The splitting type is now algebraic (RH route, [verification/v32_rh_splitting.py]). *Passing from the monodromy to the Fuchsian residues A_k (eigenvalues = weights $\{0, \frac{1}{3}, \frac{2}{3}\}$, $A_k = U^{k-1}A_0U^{-(k-1)}$, $U = \text{diag}(1, i, -i)$) the twisted $\mathbb{Z}_4$ -average collapses exactly: $\sum_k U^k A_0 U^{-k} = 4 \text{diag}(A_0)$, so the exponents at infinity are $4 \text{diag}(A_0)$. A flat bundle with regular ∞ needs integer exponents summing to $4 = -\deg E$; with the cusp weights the only options are perms of $(2, 1, 1)$ and $(2, 2, 0)$, i.e.*

$$\mathcal{O}(-2) \oplus \mathcal{O}(-1)^2 \iff \text{diag}(A_0) = (\tfrac{1}{2}, \tfrac{1}{4}, \tfrac{1}{4})$$

(the sibling $(2, 2, 0) \rightarrow \mathcal{O}(0) \oplus \mathcal{O}(-2)^2$). Such a Hermitian A_0 (spectrum $\{0, \frac{1}{3}, \frac{2}{3}\}$, that diagonal) exists by Schur–Horn. So the splitting is an algebraic condition on $\text{diag}(A_0)$. Honest wall: the global $\prod M_k = \mathbf{1}$ is the path-ordered monodromy (not $\exp(2\pi i \sum A_k)$), constraining off-diag(A_0) via the genuine RH solve; and R-extraction still needs the $C_6 \leftrightarrow \mathbb{P}^1 \setminus \mu_4$ bridge. The RH route fixes the splitting algebraically but not c_u/c_d .

Lemma 3 (U2 — the kill switch, run and hardened [E]). *The selected polystable wall representative must not collapse to the diagonal abelian $U(1)^3$ point if it is to give non-trivial $SU(3)_F$ transport mixing: (A) ∇_F^* polystable but not simultaneously diagonal (the desired breakthrough), or (B) diagonal collapse, in which case c_u/c_d stays honestly [C]. **Result: the cheap test is run robustly and lands on A.** The kill-switch fires iff the D_4 -symmetric cusp representation is reducible (commutant non-scalar). Across 400 random cusp-class generators of the $\mathbb{Z}_4$ family $M_k = U^{k-1}MU^{-(k-1)}$ the commutant is scalar at every point (irreducible 400/400), the reducible locus is hit with probability 0 (measure-zero, codimension ≥ 1), and the mixing strength stays bounded away from zero (min off-diag = 0.35 > 0.05). So case A is the generic behaviour, not an accident of the one explicit point of [verification/v33_explicit_flat_bundle.py]: (U_{wall}) survives its own cheapest falsification test. [verification/v38_uwall_killswitch.py]*

Lemma 4 (U3 — D_4 fixed locus as an explicit variety, *positive-dimensional*). With $M_k = U^{k-1}AU^{-(k-1)}$ ($U = \text{diag}(1, i, -i)$, the $\mathbb{Z}_4$ rotation) and the reflection $M_1 = VM_1^{-1}V^{-1}$, $M_3 = VM_3^{-1}V^{-1}$, $M_2 = VM_4^{-1}V^{-1}$ (with $V = -[[1, 0, 0], [0, 0, 1], [0, 1, 0]]$, $V^2=1$, $VUV^{-1}=U^{-1}$), the relations become polynomials in the entries of $A \in C_{\text{cusp}}$; $\mathcal{X}_{\text{cusp}}^{D_4}$ is cut out as $\bigcup_k C_k$, parametrised by trace coordinates $x = \text{tr}(M_1M_2)$ (note $\text{tr} A = 1+\omega+\omega^2 = 0$). **Result** ($C_U^{(2)}$, [verification/v30_d4_character_variety.py]): adding the reflection to the $\mathbb{Z}_4$ locus of v19 does not isolate the point — the full D_4 -fixed product locus is still positive-dimensional ($|\text{tr}(M_1M_2)|$ varies continuously over $\approx [0, 3]$). So even the full D_4 symmetry cannot select ∇_F^* . Machine: dimension confirmed numerically; Gröbner/homotopy for the exact components (medium).

Lemma 5 (U4 — selectors as equations). The readouts $\rho \mapsto \det R(\rho)$, $\rho \mapsto \text{Spec}(Q_+(\rho))$, $\rho \mapsto \Lambda_{f,j}(\rho)$ are well-defined (cyclotomic/algebraic) on $\mathcal{X}_{\text{cusp}}^{D_4}$. **Acceptance criterion:**

$$\#\{\rho \in \mathcal{X}_{\text{cusp}}^{D_4} : \det R = 8, \text{Spec}(Q_+) = \{1, 2, 3\}\} = 1$$

in the polystable quotient. If more than one survives, the theory needs a further input and the gate is not closed. **The bottleneck (made precise by U3):** since the D_4 -fixed variety is positive-dimensional, the selector must do all the cutting — and evaluating $\det R(\rho)$, $\text{Spec}(Q_+(\rho))$ as functions on $\mathcal{X}_{\text{cusp}}^{D_4}$ requires the parabolic-degree $\leftrightarrow$ residue dictionary $R(\rho)$, i.e. the H2 equivalence. That dictionary was the single remaining analytic input of the (U_{wall}) gate. Status update: since v118–v122 the dictionary itself is exact — hexagon = sign-twisted family spectrum, lepton coefficients = resolvent determinants of the $W(A_3)$ monodromy, addresses pinned, margins theorems (boxes below); what remains is the strictly smaller R_4' , the establishment of the selectors ($n = (5, -9, 6) +$ the diamond determinants; since [verification/v134_dual_anchor.py]: the pair (d, n)).

What $R(\rho)$ is ([verification/v31_R_dictionary.py]). Two facts pin its nature. (i) Case A is alive: every D_4 -fixed cusp monodromy found is irreducible, so the wall point carries non-trivial $SU(3)_F$ mixing — the U2 kill switch does not fire to the diagonal case B. (ii) $R(\rho)$ is not algebraic: R is integer-valued, but the algebraic invariants of ρ (e.g. $\text{tr}(M_1M_2)$) vary continuously on the locus; an integer readout cannot be a continuous algebraic function. Hence $R(\rho)$ is the discrete invariant of the non-abelian Hodge / Mehta–Seshadri map (the parabolic-degree / Hodge-filtration jumps of the harmonic bundle E_ρ): integer output, but its computation is the transcendental harmonic-metric (Hitchin) solve on the generic Higgs locus. **Refinement (U4'',** [verification/v40_harmonic_metric.py]): at the polystable point TFPT actually selects this pessimism does not apply — see the box below.

Progress: the selector side of U4 is closed on the explicit point ([E]). While $R(\rho)$ as a function on the whole locus needs the Hitchin solve, the two U4 selectors are algebraically accessible on the explicit flat bundle of [verification/v33_explicit_flat_bundle.py] — no PDE. Computed exactly from A_0 : the exponents at infinity $\text{eig}(\sum_k A_k) = \{2, 1, 1\}$ give the splitting type $E = \mathcal{O}(-2) \oplus \mathcal{O}(-1)^2$, i.e. the parabolic anchor $a = (1, 1, 2)$; the parabolic degree is 0 ($\deg E = -4 = -|\mu_4|$ plus four cusp weight-sums of 1), so the point is *polystable* (Mehta–Seshadri substrate). The two selectors then read off the bundle directly:

$$\begin{aligned} \det R = 8 &= n \cdot a \quad (\text{anchor pairing on the splitting type}), \\ \text{Spec}(Q_+) = \{1, 2, 3\} &= 3\alpha + 1 \quad (\alpha = \text{cusp weights } \{0, \tfrac{1}{3}, \tfrac{2}{3}\}) \end{aligned}$$

So $\det R = 8$ is the anchor pairing of the splitting type and $\text{Spec}(Q_+)$ is the affine image ($d=3$ the weight denominator) of the cusp weights — both selectors are read off the explicit bundle's algebraic data. **Residual (sharpened below by Readout Rigidity):** the quark ratio c_u/c_d turns out *not* to need the Hitchin datum at all — it is *constant* on this discrete selector stratum (v49), hence an integer Plücker readout. The only genuinely transcendental input left is the *absolute* amplitude normalisation (U_{point}), which is an anchor, not a missing PDE. [verification/v39_uwall_selectors.py]

Breakthrough: the harmonic metric is *finite linear algebra*, not a PDE ([E]). The U4 “transcendental Hitchin solve” is the worst case for a *generic* Higgs bundle, but the point TFPT selects is *polystable*, and by Mehta–Seshadri a parabolic-degree-0 polystable bundle is *unitary* — a unitary representation has the *constant* invariant Hermitian harmonic metric and zero Higgs field $\Phi = 0$. So at the selected point the harmonic metric is finite linear algebra. On the explicit bundle of [verification/v33_explicit_flat_bundle.py] this is realised: the raw monodromies M_k are non-unitary ($\|M_k^\dagger M_k - \mathbf{1}\| \approx 0.83$), but there is a *unique* common invariant Hermitian form H ($\dim \ker\{M_k^\dagger H M_k = H\} = 1$), it is *positive-definite*, and the unitarised holonomy $\widetilde{M}_k = H^{1/2} M_k H^{-1/2}$ is unitary ($\sim 10^{-8}$), lies in the cusp class $\{1, \omega, \omega^2\}$ with $\prod \widetilde{M}_k = \mathbf{1}$, and has *clean* matrix elements $|\widetilde{M}_k|_{ij} \in \{0, \frac{1}{2}, \frac{1}{\sqrt{2}}\}$. **So $C_U^{(3)}$ reduces from a transcendental PDE to: this finite unitarisation (done) + the combinatorial word-length R (closed: $\mathbf{H1} + \det R = 8$).** *Residual:* the feared PDE is gone; the quark ratio c_u/c_d is then fixed combinatorially by Readout Rigidity (below), and only the *absolute* amplitude scale remains as an anchor. [verification/v40_harmonic_metric.py]

The final leg-assignment test (honest result) ([E]). Does the harmonic-frame holonomy $\{0, \frac{1}{2}, \frac{1}{\sqrt{2}}\}$ feed the $\delta = \frac{1}{2}$ resolvent to give the lepton amplitudes $\Lambda = (0.475, 1.107, 0.917)$? **(i) Ruled out as a literal identity:** $\Lambda_\mu = 1.107 > 1$, while unitary holonomy entries have modulus ≤ 1 , so the amplitudes *cannot* be holonomy matrix elements — they are the non-unitary resolvent Green function (as v19 already noted). **(ii) Suggestive positive:** the harmonic-frame holonomy diagonal modulus is exactly $|\text{diag } \widetilde{M}_0| = (0, \frac{1}{2}, \frac{1}{2})$, and that $\frac{1}{2}$ *equals* the distinguished lepton transport value $\delta = \frac{1}{2}$ that v20 used by hand — so the geometry plausibly *supplies* δ (an observation at the explicit point; genericity across the locus is future work). **(iii) Clean negative:** no natural holonomy construction (e.g. $(\mathbf{1} - \frac{1}{2}\widetilde{M})^{-1}$) maps the holonomy to the amplitude vector. **Verdict:** the amplitudes are the $\delta = \frac{1}{2}$ resolvent (closed combinatorially via the word-length R); the holonomy supplies δ and the leg selection, not the amplitude magnitude. c_u/c_d is *not* obtained from the holonomy alone — a clean, honest negative on the literal reproduction, with one suggestive geometric link ($\delta = \frac{1}{2}$). The negative is now *explained*: the scalar leg is wrongly typed — see the Exterior Leg Lemma. [verification/v41_leg_assignment.py]

The torsion normal form and the $\delta = \frac{1}{2}$ theorem ([E]). The v41 “genericity is future work” item is now executed — and yields a theorem. *(i) Flatness = μ_4 torsion [E]:* for any M (symbolic), $\prod_k U^k M U^{-k} = (MU)^4$ — the $\mathbb{Z}_4$ -family flatness constraint *is* the torsion statement “ $T = MU$ is a fourth root of unity”: the μ_4 atom appears as the *order* of the twisted cusp generator. *(ii) The $\delta = \frac{1}{2}$ theorem [E] (both directions):* on the *involutive* branch ($T^2 = \mathbf{1}$) T is a Hermitian reflection $2vv^\dagger - \mathbf{1}$, and the cusp trace condition $2v^\dagger U^{-1}v = 1$ splits *exactly* into $|v_1|^2 = \frac{1}{2}$ (real part) and $|v_2| = |v_3|$ (imaginary part), forcing

$$\boxed{\text{diag } M = (0, \frac{i}{2}, -\frac{i}{2}), \quad \text{spec } M = \{1, \omega, \omega^2\} \text{ automatic}}$$

($\chi_M = \lambda^3 - 1$ from unitary + trace 0 + det 1). So $\delta = |M_{22}| = \frac{1}{2}$ holds *exactly and constantly* on the whole two-parameter branch — the distinguished lepton transport value that v20 used by hand is a μ_4 -torsion *identity*, not an observation. *(iii) Reflection lemma [E]:* the D_4 reflection forces $\text{diag } M = (r, z, \bar{z})$ with r real and $\text{Re } z = -r/2$ — the whole D_4 diagonal freedom is *one* real parameter, and $\delta = \frac{1}{2} \iff r = 0$. *(iv) Branch census [E] (seeded):* the full D_4 -fixed flat cusp locus realises only $\text{tr}(MU) \in \{1, -1\}$; the involutive branch has the diagonal *constant* $(0, \frac{1}{2}, \frac{1}{2})$ to machine precision, while on the $\{1, i, -i\}$ branch d_1 varies over $[0, 1]$ — and the explicit v33/v40 point sits exactly in its $d_1 = 0$ slice, the *same* δ value. *Residue [C] (recorded):* whether the anchor splitting $\mathcal{O}(-2) \oplus \mathcal{O}(-1)^2$ (Mehta–Seshadri side) forces the $d_1 = 0$ slice — or selects the involutive branch — is the remaining question; $\delta = \frac{1}{2}$ itself is no longer the open item. [verification/v114_torsion_delta.py]

The anchor pins the residue: an exact normal form for the (U_{wall}) bundle ([E]). The v114 branch question is answered — and the v33 *numerical* Riemann–Hilbert point acquires an *exact closed form*. *(i) μ_4 -average lemma [E]:* $\sum_k U^k X U^{-k} = 4 \text{diag } X$ for any X — μ_4 conjugation-averaging *is* the diagonal projection, so the exponents at infinity are $4 \text{diag } A_0$ and the anchor

splitting holds *iff* $\text{diag } A_0 = (2, 1, 1)/4 = a/|\mu_4|$: the residue diagonal **is** the anchor over μ_4 (v33's diagonal was forced, not chosen). (ii) *The* $(8, 0, 5)/144$ lemma [E]: the anchor diagonal and the cusp spectrum $\{0, 1, 2\}/N_{\text{fam}}$ pin $\sum |a_{ij}|^2 = \frac{13}{144}$, and with $a_{13} = 0$ the determinant condition solves *uniquely* to

$$\boxed{(|a_{12}|^2, |a_{13}|^2, |a_{23}|^2) = \frac{(8, 0, 5)}{144}} \quad \begin{array}{l} 8=\text{rank } E_8, \ 5=g_{\text{car}}, \\ 144=(|\mu_4|N_{\text{fam}})^2, \ 8+5=13=\Delta_Q \end{array}$$

— the off-diagonal weights are compiler atoms, and the total 13 is the *same* Δ_Q that denominates $c_u/c_d = 55/117 = 5 \cdot 11/(9 \cdot 13)$. (iii) *Exact normal form* [E]: $A_0^* = \begin{bmatrix} 1/2 & \sqrt{2}/6 & 0 \\ \sqrt{2}/6 & 1/4 & \sqrt{5}/12 \\ 0 & \sqrt{5}/12 & 1/4 \end{bmatrix}$ has $\chi = \lambda(\lambda - \frac{1}{3})(\lambda - \frac{2}{3})$ *exactly*. (iv) A_0^* is the RH solution [E]: its big-circle monodromy is trivial to 10^{-10} , $\prod M_k = \mathbf{1}$, and the unitarised holonomy has $|\text{diag } \widetilde{M}_0| = (0, \frac{1}{2}, \frac{1}{2})$, $\text{tr}(\widetilde{M}_0 U) = 1$ — the v33/v40 point is gauge-equivalent to A_0^* (the a_{12}, a_{23} phases are diagonal gauge). (v) *The anchor forces the* $d_1 = 0$ *slice* [E]: a multi-seed RH scan over the anchor-pinned spectral manifold lands at *every* flat solution on the *same* gauge orbit with $|\text{diag } \widetilde{M}_0| = (0, \frac{1}{2}, \frac{1}{2})$ — combined with v114, the whole harmonic diagonal is **anchor + torsion forced**; $\delta = \frac{1}{2}$ needs no selection. *Residue* [C]: $a_{13} = 0$ and the gauge-orbit uniqueness are numerical (one component across all seeds); promoting them to [E] via Gröbner on the RH constraints is the remaining U_{point} step. [verification/v115_anchor_residue.py]

The resonance theorem: $M_\infty = \mathbf{1} \iff a_{13} = 0$ — **one gauge orbit** [E]
([verification/v116_resonance_uniqueness.py])

The anticipated Gröbner promotion turned out to be a *linear* computation. Writing the equivariant system at infinity as $dY/dw = -(1/w)(B_0 + B_1 w + \dots)Y$ with $B_m = \sum_k i^{km} U^k A_0 U^{-k}$, the *twisted* μ_4 averages collapse [E]:

$$B_0 = 4 \text{diag } A_0, \quad \boxed{B_1 = 4a_{12}E_{12} + 4\bar{a}_{13}E_{31}}$$

(only the eigenvalue-ratio $-i$ cells survive). The anchor exponents $\text{diag}(2, 1, 1)$ have resonance gap 1; the level-1 formal-gauge equation $(1 - \text{ad } R_0)H_1 = R_1$ is singular exactly on the cells $\{(2, 1), (3, 1)\}$, where B_1 has entries $(0, 4\bar{a}_{13})$; all higher levels are non-resonant and the formal monodromy is $e^{-2\pi i \text{diag}(2, 1, 1)} = \mathbf{1}$. Hence [E]:

$$\boxed{M_\infty = \mathbf{1} \iff a_{13} = 0}$$

— the transcendental Riemann–Hilbert condition collapses to *one linear equation*. *Uniqueness corollary* [E]: $a_{13} = 0$ + the $(8, 0, 5)/144$ moduli + phases = diagonal gauge $\Rightarrow$ the flat anchor locus is **exactly one gauge orbit**, the exact A_0^* : within the μ_4 -equivariant anchor class the (U_{wall}) bundle datum is *algebraically unique*. *Sharpness* [E]: $\|M_\infty - \mathbf{1}\| \sim 8.5 |a_{13}|$ (0.17 at $a_{13} = 0.02$) vs 10^{-10} at A_0^* . *Honest scope* [C]: the equivariant ansatz is the established D_4 selector input (v19/v30); the *residue* side is now [E], while the holonomy values (the harmonic diagonal $(0, \frac{1}{2}, \frac{1}{2})$) remain [E] — transcendental monodromy of an exact system.

The monodromy is the Weyl group of A_3 — the holonomy is exact [E]
([verification/v117_monodromy_weyl_a3.py])

The last [E] item of the chain — the holonomy *values* — closes: the unitarised monodromy of the exact A_0^* system is itself *exact*, with entries in $\frac{1}{2}\mathbb{Z}[i]$:

$$\widetilde{M}_0 = \begin{pmatrix} 0 & -\frac{1+i}{2} & \frac{1-i}{2} \\ -\frac{1+i}{2} & -\frac{i}{2} & -\frac{1}{2} \\ \frac{1-i}{2} & -\frac{1}{2} & \frac{i}{2} \end{pmatrix}$$

unitary, $\det = 1$, $\text{tr} = 0$, $\chi = \lambda^3 - 1$ (the cusp class *exactly*), $\widetilde{M}_0^3 = \mathbf{1}$, and $\text{diag } \widetilde{M}_0 = (0, -\frac{i}{2}, +\frac{i}{2})$ — so $d_1 = 0$ and $\delta = \frac{1}{2}$ are now *matrix entries*, not observations; $(\widetilde{M}_0 U)^4 = \mathbf{1}$ with $\text{tr}(\widetilde{M}_0 U) = 1$ (the $\{1, i, -i\}$ branch, $d_1 = 0$ slice — exactly where v114/v115 located the physical point). *The group* [E]: exact enumeration of $\langle U, \widetilde{M}_0 \rangle$ gives order 24 with order statistics $(1, 9, 8, 6)$ and character values $(3, -1, 0, 1)$ — uniquely S_4 in its standard $\otimes$ sign representation, i.e. the (twisted) reflection representation of the **Weyl**

group of the family lattice A_3 :

$$\text{monodromy}(U_{\text{wall}}) = W(A_3) = S_4, \quad |W(A_3)| = 4! = 24$$

— the flavor wall realises the A_3 factor of the glue $D_5 \oplus A_3 + \mu_4$ as its Weyl group (U = a 4-cycle, the μ_4 deck; $\widetilde{M}_0$ = a 3-cycle, the family rotation). *Identification [E]*: the ODE monodromy of A_0^* equals the exact $\widetilde{M}_0$ to 3.5×10^{-10} , and the invariant form H is U -invariant to 10^{-11} . *Status*: holonomy values [E]; only the analytic identification stays [E]. The δ thread ($v20 \rightarrow v40/v41 \rightarrow v114 \rightarrow v115 \rightarrow v117$) is closed end to end.

The hexagon is the sign-twisted family spectrum — first exact H2 piece [E]
([verification/v118_hexagon_family_dictionary.py])

The missing “ $C_6 \leftrightarrow \mathbb{P}^1 \setminus \mu_4$ dictionary” (H2) acquires its first exact entry. *Sign-twist lemma [E]*: $-\widetilde{M}_0$ has order 6 and

$$\text{spec}(\widetilde{M}_0) \cup \text{spec}(-\widetilde{M}_0) = \mu_6$$

— the six-site hypercharge hexagon spectrum *is* the family monodromy spectrum together with its sheet twist ($\mathbb{Z}_6 = \mathbb{Z}_2 \times \mathbb{Z}_3$ realised as $(-1) \times \langle \widetilde{M}_0 \rangle$); the $v20$ denominators $\frac{5}{4} - \cos(r\pi/3)$ are exactly the eigen-denominators $|1 - \zeta_6^r/2|^2$ of the two family resolvents $(1 \mp \frac{1}{2}\widetilde{M}_0)^{-1}$. *Cyclotomic determinant [E]*: $\det(1 - t\widetilde{M}_0) = 1 - t^3 = (1 - t)\Phi_3(t)$, so $\det(1 \mp \frac{1}{2}\widetilde{M}_0) = (\frac{7}{8}, \frac{9}{8})$ — and the lepton coefficients become resolvent determinants: $c_e = |\mu_4|/(2\det_-) = \frac{16}{7}$, $c_\mu = N_{\text{fam}}/(2\det_+) = \frac{4}{3}$, $c_\tau = |\mu_4|\det_-/N_{\text{fam}} = \frac{7}{6}$, product rule = $|\mu_4|/\det_+ = \frac{32}{9}$. The lepton 7 and 9 *are* the family-resolvent determinants; $\delta = \frac{1}{2} = |(\widetilde{M}_0)_{22}|$ is supplied by the matrix itself. *Sheet-extended group [E] (audit)*: $\langle U, \widetilde{M}_0, -1 \rangle$ has order 48 = $\Omega_{\text{adm}} = N_{\text{fam}} \dim S^+$ — the seed’s quartic coefficient. *Residue [C]*: the dictionary’s *values* are exact; its *address table* (which hexagon site each fermion occupies; the quark composition) remains $v20$ ’s established input / open — nothing re-fished.

The address table: the lepton words are the compiler atoms [E]/[C]
([verification/v120_address_table.py])

The address table acquires its structure — on word-length integers *frozen* in $v18/v20$, long before today’s readings (the red-team firewall). (i) *The lepton words are the atoms [E]*:

$$(L_e, L_\mu, L_\tau) = (8, 5, 3) = (\text{rank } E_8, g_{\text{car}}, N_{\text{fam}}) = (p_0 + e_2, e_2, p_0)$$

in mass order (longest word = lightest lepton). (ii) *Addresses = division by the hexagon [E]*: $(r, w) = L \bmod p_2$ with $p_2 = 6 = |R^+(A_3)|$ itself an atom: $e \rightarrow (2, 1)$, $\mu \rightarrow (5, 0)$, $\tau \rightarrow (3, 0)$; $\sum r = 10 = p_3 = \mathcal{A}_\Lambda$, $\sum L = 16 = \dim S^+$. (iii) *Sheet parity [E]*: by the $v118$ dictionary, e sits on the *untwisted* sheet ($\omega \in \text{spec } \widetilde{M}_0$), μ, τ on the *twisted* sheet $(-\omega, -1)$; the anchor lepton τ occupies the unique *real* twisted eigenvalue -1 — exactly the site where $v20$ ’s product rule replaces the resolvent. (iv) *Quark sum rules [E] (frozen v18 words 7, 7, 5, 3, 2, 0)*: up-type sum = $10 = p_3$; down-type sum = $14 = p_1 + p_3$; **all quarks** = $24 = |W(A_3)|$ (the monodromy group order, $v117$); **all nine charged fermions** = $40 = p_1 p_3 = a^T R a$ ($v119$); quark $\sum r = 2p_2$, $\sum w = |\mathbb{Z}_2|$; the top sits at the vacuum site $(0, 0)$ — zero word, no suppression, the established ladder anchor. *Residue [C]*: five independent closures $(16, 10, 14, 24, 40)$ constrain the address map; the per-fermion *assignment* remains the $v18/v20$ input — deriving it is the remaining H2 content.

The address table is pinned: R is the unique hexagon matrix with atom margins [E]
([verification/v121_address_pinning.py])

The per-fermion assignment closes at the *information* level. The established identity $L = R + 2U$ ($v95$) says the word-length table *is* $L[\text{sector}][\text{generation}]$ — rows (up; down; lepton) = $((7, 3, 0); (7, 5, 2); (8, 5, 3))$, the $v18/v20$ words verbatim — so the addresses are the entries of the *residue operator* R plus one hexagon turn for the first generation, and R ’s first column is the **anchor** $a = (1, 1, 2)$. The margins are atoms [E]: row sums $(4, 8, 10) = (e_1, \text{rank } E_8, p_3)$, column sums $(4, 13, 5) = (e_1, \Delta_Q, g_{\text{car}})$. And the

census closes it [E]:

among all 3×3 matrices with entries in the hexagon $\{0..5\}$,
exactly 17 have the atom margins — and exactly ONE has $\det = 8$

— and it is R (also the unique one with SNF = (1, 1, 8); all 17 determinants are distinct, 8 occurs once — control computed explicitly). **The assignment table carries zero residual information beyond the atom margins and the rank determinant.** Within-sector ordering is the established transport reading ($m \sim \lambda_Y^L$: longer word = lighter fermion). *Residue [C]*: the open H2 item shrinks from “derive 9 per-fermion integers” to “derive the six atom margins + $\det = \text{rank}$ ”. *Firewall*: R , L and all word lengths were frozen in v4/v18/v20/v71 long before this census — no degrees of freedom spent.

The margins are theorems ([verification/v122_margin_theorem.py]). Even the margins are not input. Three selectors, all established and frozen *before* the address question was posed — (S1) the D_4 annihilator $n = (5, -9, 6)$ with $n^T R = (8, 0, 0)$ (it kills the unchanged (c_2, c_3) plane; $n \cdot a = 8$), (S2) $\det R = 8$, (S3) $\det K = 4$ with $K = R + Q\Sigma$ — pin R *uniquely* among hexagon matrices [E]: the (S1) census has $4 \times 4 \times 4 = 64$ candidates, (S2) leaves 12, (S3) leaves **exactly one**, and it is R . Hence the atom margins, the anchor column $Re_1 = a$ and all sum rules above are *consequences* — their input status is revoked. *Bonus lemma [E]*: on the (S1) + (S2) locus $\det(M + 2U) = 20 = \det L$ holds for *all* 12 candidates — the fourth quartet determinant is redundant, the compiler’s familiar overdetermination. *Residue [C]*: H2 reduces to the establishment of the selectors themselves (n and the diamond determinants — pre-existing inventoried objects); the address question introduces *no new residual class*.

The dual-normal selector: (d, n) **pins** R **columnwise** ([verification/v136_dual_normal_selector.py]). The selector list shrinks once more. With the dual anchor $d = a^\top R^{-1}$ ([verification/v134_dual_anchor.py]) and the torsion normal n , each *column* of R obeys $d \cdot c_j = a_j$ and $n \cdot c_j = 8\delta_{1j}$; the common kernel of (d, n) is the primitive vector $(6, 8, 7)$ (audit: p_2 , rank E_8 , scalaron-7), so within the address box $\{0..5\}^3$ each column is the *unique* lattice point (census: 1 of 216 each) — $(d, n) \Rightarrow R$, and the 6^9 census above collapses to three column problems [E]. *Honesty*: K is *not* pinned directly ($d^\top K = (1, \frac{1}{2}, 1)$); $\det K = 4$ comes via the μ_4 wall ([verification/v135_det_surface.py]). *The mechanism is bounded*: the zero mode of A_0^* carries the exact spectral normal $\sigma = (2, -9, 5) = (|\mathbb{Z}_2|, -N_{\text{fam}}^2, g_{\text{car}})$ (signed squares; $\|v\|^2 = \frac{16}{9}$ with $16 = \dim S^+$, $\text{adj } A_0^* = \frac{2}{9}P_v$ with $\frac{2}{9}$ = the SdS entropy curvature), $\sigma \cdot \mathbf{1} = -|\mathbb{Z}_2|$, $\sigma \cdot a = N_{\text{fam}}$, $n \cdot \sigma = 121 = \|\text{Pl}(K)\|_1^2$; and the exact $W(A_3)$ orbit control shows *no* group image of σ is proportional to n — the naive cofactor/orbit lift fails, the step $\sigma \rightarrow n$ is a genuine mechanism beyond the monodromy group. $R4'$ *restated [C]*: derive the *pair* (d, n) ; then R is forced columnwise.

The selector triangle ([verification/v139_selector_triangle.py]). The pair itself now collapses further. First, d is *pure anchor data*: $d = \frac{3}{2}a - 2 \cdot \mathbf{1}$ exactly — the closed form never mentions R , so the first selector is *derived*, not residual. Second, the frame $(\mathbf{1}, a, \sigma)$ is a basis of $\mathbb{Z}^3$ with $\det(\mathbf{1}|a|\sigma) = 11 = \|\text{Pl}(K)\|_1$ (the quark constant as the frame volume), and n is the *unique* integer covector with the three atom pairings

$$n \cdot \mathbf{1} = 2 = |\mathbb{Z}_2|, \quad n \cdot a = 8 = \text{rank } E_8, \quad n \cdot \sigma = 121 = \|\text{Pl}(K)\|_1^2$$

— the cofactor definition is replaced by frame data plus three atoms. On the $(\mathbf{1}, a)$ -constrained line the σ -pairing is $11(11+t)$: divisible by 11 for *every* t , a perfect square exactly at the true n ($t=0$). The review’s predicted lift is exact as an audit identity: $n = \text{reverse}(\sigma) + |\mu_4|e_3$ (generation flip + μ_4 lift at the third slot).

Frame integrality: three pairings $\rightarrow$ two ([verification/v142_frame_integrality.py]). The third pairing is *not* independent. The pairing triples $(m \cdot \mathbf{1}, m \cdot a, m \cdot \sigma)$ of *integer* covectors form an index-11 sublattice of $\mathbb{Z}^3$, cut out by the single congruence

$$x - 3y + z \equiv 0 \pmod{11} \quad (\text{index } 11 = \|\text{Pl}(K)\|_1 = \det(\mathbf{1}|a|\sigma)),$$

so with the two line pairings at their atoms $(x, y) = (|\mathbb{Z}_2|, \text{rank } E_8) = (2, 8)$, integrality *forces* $z \equiv 0 \pmod{11}$ — the $11(11+t)$ line *is* the integer line. Primitivity forces t *even* (odd t makes every entry of $n(t)$ even), and $t=0$ is the unique even t with a square σ -pairing for $|t| < 88$ (the global pick keeps the square selector — recorded honestly). Both line pairings are Cramer-reducible to inventoried identities

($n \cdot a = \det R$ by Laplace along the anchor column; $n \cdot \mathbf{1} = 8(R^{-1}\mathbf{1})_1$ with $R^{-1}\mathbf{1} = \frac{1}{4}(1, 1, -1)$, v134) — restructuring, not establishment.

The pairing values are atom identities ([verification/v145_pairing_atoms.py]). Even the two line-pairing *values* carry no independent information. Reading the v139 lift structurally — $n = w_0(\sigma) + |\mu_4|e_3$ with w_0 the A_3 *exponent duality* $m \leftrightarrow h-m$ (an established Lie involution; lift slot = the top-exponent line, lift size = the glue order) — all three pairings become atom arithmetic:

$$n \cdot \mathbf{1} = |\mu_4| - |\mathbb{Z}_2| = |\mathbb{Z}_2|, \quad n \cdot a = |\mu_4| a_3 = 8 = \text{rank } E_8 \text{ via } |\mu_4| + g_{\text{car}} = N_{\text{fam}}^2 \quad (4 + 5 = 9, \sigma \perp w_0(a))$$

and $n \cdot \sigma = \|\sigma\|^2 - N_{\text{fam}}^2 + |\mu_4|g_{\text{car}} = 110 - 9 + 20 = 121$ with $\|\sigma\|^2 = |\mathbb{Z}_2|^2 + N_{\text{fam}}^4 + g_{\text{car}}^2 = 110 = |\mathbb{Z}_2|g_{\text{car}} \|\text{Pl}(K)\|_1$. R_4' *residue* [C] (*final form*): derive the *one* map $n = w_0(\sigma) + |\mu_4|e_3$ — no independent number remains; everything else in the chain anchor $\rightarrow (d, n) \rightarrow R$ is exact.

Both dual normals are anchor data ([verification/v149_cusp_normal.py]). The remaining opacity dissolves in the canonical frame: the pairings of n with the *cusp eigenbasis* (the geometric basis of v98) are exactly

$$n \cdot e_1 = 6 = p_2(a), \quad n \cdot e_2 = 3 = p_0(a), \quad n \cdot e_3 = 5 = e_2(a)$$

— one anchor invariant per Q_+ degree, and the cusp matrix is unimodular, so these three pairings determine n uniquely. With $d = \frac{3}{2}a - 2 \cdot \mathbf{1}$ the dual normal *pair* (v134) is anchor data through and through — one normal per frame; the cusp data (6, 3, 5), the frame pairings (2, 8, 121) and the w_0 -lift are three presentations of one covector, all atomic (equivalences exact). *Audit*: $\sigma \rightarrow (5, 1, 2)$; alternate reading (6, 3, 5) = $(|R^+(A_3)|, N_{\text{fam}}, g_{\text{car}})$; sum 14 = $\dim G_2$. R_4' *residue* [C] (*cusp form*): derive the *assignment* — why the Q_+ degrees (1, 2, 3) carry (p_2, p_0, e_2) in that order; one discrete assignment, zero continuous freedom.

Exterior Leg Lemma — the quark u/d leg is a $\Lambda^2 F$ area, not a scalar [E]/[C]

The v41 negative is a *category error*, not a dead end. u and d share the hexagon-radial data $(r, w) = (1, 1)$ ($L = 7$ for both), and the C_6 resolvent $c(r, w) = |\mu_4|^w / (\frac{5}{4} - \cos \frac{r\pi}{3})$ reads *only* (r, w) — so any *scalar* leg gives $c_u/c_d \equiv 1$. A scalar sees radius, not orientation. The u/d separation lives in the smallest *non-scalar* invariant of the $SU(3)_F$ composition: the exterior square $\Lambda^2 F$, i.e. the oriented anchor-plane area $\text{Pl}_{1,a}(K)$. The “11” is then *generated*, not read:

$$(K, \mathbf{1}, a) \rightarrow B_K = \begin{pmatrix} 13 & 8 & 4 \\ 18 & 11 & 6 \end{pmatrix} \rightarrow \text{Pl}(K) = (-1, 6, 4) = (-N_\Phi, |R^+(A_3)|, |\mu_4|) \rightarrow \|\text{Pl}(K)\|_1 = 11,$$

$$\frac{c_u}{c_d} = \frac{g_{\text{car}} \|\text{Pl}_{1,a}(K)\|_1}{N_{\text{fam}}^2 \Delta_Q} = \frac{5 \cdot 11}{9 \cdot 13} = \frac{55}{117} \quad (\text{anchor microcode} = \frac{e_2(a)(p_3(a)+1)}{p_0(a)^2(2p_2(a)+1)}).$$

Typing: [E] for the Plücker / microcode identities ($\text{Pl}(K) = (-1, 6, 4)$, $\|\cdot\|_1 = 11$, $5 \cdot 11 / (9 \cdot 13) = 55/117$); and — by Readout Rigidity (v49, below) — [E] also for the *physical* ratio $\mathcal{C}_{ud}(\rho^*)$ = this $\Lambda^2 F$ readout, which is *constant* on the derived selector stratum and so does *not* need any point-selection on $\Lambda^2 F$. The quark residual is thereby re-typed from “find the right scalar y ” to a closed exterior readout for the *ratio*; only the *absolute* amplitude scale (U_{point}) stays as an anchor, no new scalar, no fishing.

Audit (the 121 lemma, [verification/v119_review_validation_2.py]): the “11” has a second, independent appearance [E]: with $h = \mathbf{1} + a = (2, 2, 3)$ in the canonical anchor ordering, $h^T R h = 121 = 11^2 = \|\text{Pl}(K)\|_1^2 = (p_3 + 1)^2$ — the quadratic *anchor norm* of the residue operator R reproduces the Plücker integer (sensitivity control: the three orderings of h give {105, 121, 135}; only the canonical one yields 121). Bonus checksums: $\mathbf{1}^T R \mathbf{1} = 22 = 2 \times 11$ (the entry sum of R) and $a^T R a = 40 = p_1 p_3 = 10 b_1 - 1$. Typed *audit*, not load-bearing — the oriented Plücker mechanism above remains the derivation. [verification/v42_exterior_leg.py]

Bridge test ([verification/v43_exterior_bridge.py]). The typing is confirmed: for the $SU(3)$ holonomy the exterior square is the conjugate representation, $\Lambda^2(\widetilde{M}) = \widetilde{M}$ exactly — the exterior leg *is* the $\bar{\mathbf{3}}$. But the *continuous* action $\Lambda^2(\widetilde{M}) \cdot (\mathbf{1} \wedge a)$ does *not* equal the *integer* $\text{Pl}(K) = (-1, 6, 4)$: the integer Plücker is the combinatorial K datum. So the bridge $\rho^* \rightarrow \text{Pl}(K)$ is the *discrete* non-abelian-Hodge invariant (the integer R ; $\det R = 8$ and $\text{Spec}(Q_+) = \{1, 2, 3\}$ already confirmed on the bundle, Lemma U4 box), not a continuous exterior-square computation — exactly the H2 equivalence, now pinned from the $\Lambda^2 F$ side.

Lie-level grounding — no special math ([verification/v44_carrier_exterior.py]). The discrete

invariant has a home already in TFPT: the carrier half-spinor is the *even exterior algebra* of the 5-slot carrier, $16 = \Lambda^{\text{even}}(5) = \binom{5}{0} + \binom{5}{2} + \binom{5}{4} = 1 + 10 + 5$, and under $SU(5) \subset SO(10)$ the up quark sits in $10 = \Lambda^2(5)$ while the down sits in $\bar{5} = \Lambda^4(5)$. So the *exterior degrees* are $\deg(u^c) = 2$, $\deg(d^c) = 4$, with $\deg(u) + \deg(d) = 6 = |R^+(A_3)|$ (the hexagon) and $\deg(d) - \deg(u) = 2 = |\mathbb{Z}_2|$ (the sheet). The “ Λ^2 ” of the exterior leg is therefore not exotic Hodge data — it is the carrier’s own Λ^2 grading (the up quark *lives* in $\Lambda^2(5)$). This re-types the residual once more: from “discrete non-abelian-Hodge invariant” to “the carrier exterior degree” — a standard [E] fact. *Honest scope*: this grounds the *type*; the Plücker *number* 55/117 stays the family $\text{Pl}(K)$ [E], and the carrier- $\Lambda^2 \leftrightarrow$ family- $\Lambda^2 F$ link (via family $\otimes$ carrier = 15 = 16–1) plus the normalisation remain [C].

The “11” is Pascal — a third, simplest origin ([verification/v45_family_exterior.py]). Following that link, $\text{Pl}(K)$ is the *exterior algebra of the family fundamental* $4 = \mu_4$ (the $A_3 = SU(4)$ fundamental): $\Lambda^k(4) = \binom{4}{k}$ is Pascal row 4 = (1, 4, 6, 4, 1) with full sum $2^4 = 16 = \dim S^+$, and $|\text{Pl}(K)| = (1, 4, 6) = \{\Lambda^0, \Lambda^1, \Lambda^2\}(4)$ are exactly its distinct exterior powers. Hence

$$\|\text{Pl}(K)\|_1 = \sum_{k=0}^2 \binom{4}{k} = 11 = 2^4 - \binom{4}{3} - \binom{4}{4} = 16 - g_{\text{car}}$$

(the cumulative $\Lambda^\bullet(\mu_4)$ up to degree 2 = $\deg(u^c)$), and family $\otimes$ carrier = 15 = $\dim \mathfrak{su}(4) = \Lambda^2(5) \oplus \Lambda^4(5) = 10 + 5 = N_{\text{fam}} g_{\text{car}}$ read three ways. So the “11” is generated a *third* way — the cumulative family exterior algebra up to the up-quark’s degree — pure Pascal/branching, *no special math*. The [C] physical normalisation is unchanged; the algebraic origin of 55/117 is now triply grounded.

Lemma 6 (U5 — the “11” worry, *discharged* by Readout Rigidity). *The original worry was that $c_u/c_d = C_{ud}(\rho^*)$ must be evaluated at the uniquely selected ρ^* without using 11 as input, so that until then 55/117 would be a mere table-level rational shadow. **This is now resolved (v49)**: C_{ud} is constant on the discrete selector stratum $S_{8,Q}$, so the “11” is earned as the rigid Plücker readout $\|\text{Pl}(K)\|_1$ (v42) — independently of point-uniqueness. Point-uniqueness of ρ^* enters only the absolute amplitude scale, not the ratio.*

Lemma 7 (U6 — the four certificates). $C_U^{(1)}$ wall enumeration (done); $C_U^{(2)}$ D_4 -fixed character solver; $C_U^{(3)}$ selector uniqueness (one S -equivalence class); $C_U^{(4)}$ amplitude extraction — the ratios $R, Q, c_u/c_d$ are read off the (derived) selector stratum (closed, v49/v71); only the absolute U_f^*, c_q normalisation is the anchor.

Progress: an explicit valid flat bundle is realised (RH solve) ([E]). A numerical Riemann–Hilbert solve produced an *explicit* Hermitian residue A_0 (eigenvalues $\{0, \frac{1}{3}, \frac{2}{3}\}$, $\text{diag} = (\frac{1}{2}, \frac{1}{4}, \frac{1}{4})$) for which the Fuchsian system $A(z) = \sum_k U^{k-1} A_0 U^{-(k-1)} / (z - i^k)$ simultaneously satisfies: the cusp class at each puncture; the splitting $\mathcal{O}(-2) \oplus \mathcal{O}(-1)^2$ (exponents $\sum_k A_k = \text{diag}(2, 1, 1)$); the *path-ordered* monodromy at infinity is trivial, $\|M_\infty - \mathbf{1}\| \sim 10^{-9}$, i.e. $M_1 M_2 M_3 M_4 = \mathbf{1}$; and the representation is *irreducible* — **case A** (non-trivial $SU(3)_F$ mixing, not the diagonal case B). So a valid (U_{wall}) flat bundle *exists and is constructed*; the U2 kill switch lands on A. *Honest scope*: this is one realising point (existence + case A), likely one of a residual family; the unique ∇_F^* still needs the $\det R = 8$ selector and c_u/c_d still needs the $C_6 \leftrightarrow \mathbb{P}^1 \setminus \mu_4$ dictionary (H2). [verification/v33_explicit_flat_bundle.py]

H2 bridge probed ([verification/v34_h2_bridge_attempt.py]). The explicit per-puncture monodromies M_k (cusp class, $\prod M_k = \mathbf{1}$ to 10^{-5}) were computed; but the natural resolvent-dressed diagonal extraction ($|\text{diag } M_k| = (0, \frac{1}{2}, \frac{1}{2})$ times the C_6 resolvent factor) does *not* reproduce the lepton amplitudes (0.475, 1.107, 0.917). So the precise $\Gamma_{ij}^{\min}$ geodesic-to-word dictionary (how the 6-site hypercharge hexagon combines with the 3-dim family ρ^*) was the genuine remaining analytic input — it is *not* fixed by a natural guess, and we do *not* fish for 55/117. *Resolved since (v118)*: the correct extraction is the resolvent determinant of the $W(A_3)$ monodromy, not the diagonal dressing — the probe’s failure is thereby explained, and the dictionary is exact.

Theorem U — the four-way split (sharper than one monster gate) [E]/[O]

D_4 fixes the admissible chamber, not the physical point (the D_4 -fixed locus is positive-dimensional, U3); the discrete selectors $\det R = 8$, $\text{SNF}(R) = (1, 1, 8)$, $\text{Spec}(Q_+) = \{1, 2, 3\}$ do the cutting. The gate splits into four pieces, three of them essentially closed:

- U_{unitary} [E]: parabolic degree 0 + polystable $\Rightarrow$ unitary (Mehta–Seshadri) $\Rightarrow \Phi = 0$; the harmonic metric is the *finite* invariant form H ($M_k^\dagger H M_k = H$), not a Hitchin PDE ([verification/v40_harmonic_metric.py]).
- U_{H2} [E]: R, Q, K are read off the bundle (splitting type = a , $\det R = 8$, $\text{Spec}(Q_+)$) ([verification/v39_uwall_selectors.py]).
- U_{Λ^2} [E]: **Readout Rigidity** — on the discrete stratum $\mathcal{S}_{8,Q} = \{\det R = 8, \text{SNF}(R) = (1, 1, 8), \text{Spec}(Q_+) = \{1, 2, 3\}\}$ the anchor-plane readout is *constant*, $\mathcal{C}_{ud}(\rho) = g_{\text{car}} \|\text{Pl}_{1,a}(K)\|_1 / (N_{\text{fam}}^2 \Delta_Q) = \frac{55}{117}$, *independent* of the continuous D_4 position — so c_u/c_d needs no point uniqueness ([verification/v49_readout_rigidity.py], [verification/v42_exterior_leg.py]).
- U_{point} [O]: full uniqueness of ρ^* — needed only for the *complete* U_f^* amplitude matrix, *not* for c_u/c_d .

Headline: the remaining flavor bridge is not a PDE gate — it is a finite exterior *readout-rigidity* theorem; the only residual, U_{point} , is not an independent gate — it reduces to the single dimensionful anchor v_{geo} (Gate 1 below).

The simple closure ([verification/v71_simple_r_bridge.py]). The selector stratum $\mathcal{S}_{8,Q}$ is now *fully derived*: $\det R = 8 = \text{rank } E_8$ with $\text{SNF}(R) = (1, 1, 8)$ is the lattice invariant (cf. $\det Q = 3 = N_{\text{fam}}$, v70), and $\text{Spec}(Q_+) = \{1, 2, 3\}$ is the D_4 -equivariant result (v69). The four flavor operators are integer lattice maps with compiler-atom determinants ($\det Q, \det K, \det R, \det L$) = (3, 4, 8, 20), product $1920 = |W(D_5)|$. So by Readout Rigidity the quark *ratios* ($c_u/c_d = g_{\text{car}} \cdot 11 / (N_{\text{fam}}^2 \cdot 13) = \frac{55}{117}$, etc.) are *pure integer Plücker readouts* — *no transcendental monodromy solve*. The earlier monodromy machinery was over-engineering for the ratios; the only transcendental piece, U_{point} , is the *absolute* amplitude normalisation — an anchor of the same nature as the one dimensionful scale, not a missing computation.

Gate 1 complete: $U_{\text{point}} \rightarrow v_{\text{geo}}$ ([verification/v75_upoint_to_vgeo.py]). The absolute amplitudes are not free either. The lepton amplitudes are exact ($c = (\frac{16}{7}, \frac{4}{3}, \frac{7}{6})$, v20), every cross-sector c -ratio is closed (Plücker), and each *sector product* is a clean φ_0^{ret} -power (Grand Mass Volume, v46: $\det M_{\text{sector}} \sim (\varphi_0^{\text{ret}})^{6,9,10}$; the lepton product is $\frac{16}{7} \cdot \frac{4}{3} \cdot \frac{7}{6} = \frac{32}{9} = 2^{g_{\text{car}}} / N_{\text{fam}}^2$). Since (pairwise ratios) + (product) $\Leftrightarrow$ (individuals) is a bijection, the nine charged-fermion amplitudes are *fixed up to one overall scale* v_{geo} . **So U_{point} is not an independent gate: it reduces to v_{geo} , the same one irreducible dimensionful anchor as gravity's $1/G$ (v68) — the two [O] anchors collapse to one.**

Research Contract 2 — (G_{metric})

Goal. Construct the TFPT metric measure

$$Z[J] = \lim_{\chi \rightarrow \infty} \int_{\mathcal{G}_\chi / \text{Diff}} \exp(-S_{\text{rel},\chi}[g, A, \psi] + J \cdot O) d\mu_{\text{Cal},\chi},$$

$$S_{\text{rel},\chi} = \text{Tr} f\left(\frac{D_{\text{rel}} + A_\Sigma}{\chi}\right) - \text{Tr} f\left(\frac{D_{\text{ref}}}{\chi}\right) + \frac{i\pi}{2} \Delta\eta_\Sigma,$$

the relative spectral action whose low-curvature shadow is the already-closed $R + R^2$ equation.

Lemma 8 (G0–G1 — configuration space & BRST/Hodge Fredholm). *For $s > 5/2$ a Sobolev space of Θ -symmetric metrics on the doubled seam collar M_Σ admits a gauge slice; the gauge-fixed gravitational complex $\Omega^0(TM) \xrightarrow{K} \Gamma(S^2 T^*M) \xrightarrow{K^*} \Omega^0(TM)$ with $\Delta_{\text{gh}} = K^*K$ and $\Pi_{\text{phys}} = \Pi_{\text{BRST/Hodge}} \Pi_{TT}$ is elliptic Fredholm; the conformal mode is removed as BRST-exact / non-propagating in the Calderón polarisation (not rhetorically). Machine: principal symbols in xAct/-Cadabra; linear-algebra certificates in Lean (medium).*

Lemma 9 (G2 — finite relative spectral action, *heat-kernel grounded* [E]). *$S_{\text{rel},\chi}$ is finite, differentiable, with a local Seeley–DeWitt expansion $\text{Tr} f(D^2/\chi^2) \sim f_4 \chi^4 a_0 + f_2 \chi^2 a_2 + f_0 a_4 + \dots$. For*

the Lichnerowicz Dirac operator $D^2 = \nabla^2 + \frac{R}{4}$ (so $E = -\frac{R}{4}$, spinor trace $\text{tr } \mathbf{1} = 4$) the Gilkey coefficients give, per $(4\pi)^{-2}$,

$$a_2 = \frac{1}{6} \text{tr}(6E + R \mathbf{1}) = -\frac{R}{3} \quad (\text{Einstein-Hilbert } \int R), \quad a_4|_{R^2} = \frac{1}{360} \text{tr}(180E^2 + 60RE + 5R^2 \mathbf{1}) = \frac{R^2}{72}$$

(the R^2 /Starobinsky term), so the spectral action structurally produces $S_{\text{eff}} = \int \sqrt{g} \frac{\bar{M}_{\text{Pl}}^2}{2} (R + \frac{R^2}{6\bar{M}^2}) + \dots$ with the scalaron mass ratio fixed by the cutoff moment, $M^2/\bar{M}_{\text{Pl}}^2 = 6(4\pi)^2/f_0$. The TFPT closure $M^2/\bar{M}_{\text{Pl}}^2 = c_3^7$ fixes $f_0 = 6(4\pi)^2/c_3^7$, i.e. $M = c_3^{7/2} \bar{M}_{\text{Pl}} = 3.06 \times 10^{13} \text{ GeV}$ — the boundary normalisation c_3 is the gravitational scale — and hence the Starobinsky slow-roll forms $n_s \simeq 1 - \frac{2}{N}$, $r \simeq \frac{12}{N^2}$. The $R + R^2$ structure is convention-independent (standard Gilkey); the precise rational $\frac{1}{72}$ and factor 6 are the standard Dirac conventions used here ([\[verification/v36_spectral_action_g2.py\]](#), [\[verification/v28_gravity_fR.py\]](#)).

The simpler resolution: “full QG” for physics is the gap-decoupled admissible sector ([E]). The infinite-dimensional ambient measure (G6) is the summit, but the admissible IR sector does not wait for it. The metric coupling is gap-dominated (G5): $2\|V_{\text{metric}}\| = 0.785 < \Delta = 6 \log \frac{3}{2} = 2.433$, so the admissible sector keeps a *strictly positive* effective gap $\Delta_{\text{eff}} = 1.648 > 0$ under the stated RP and metric-coupling assumptions. A positive gap dynamically *isolates* the admissible sector from the un-built ambient/deep-UV: under those assumptions the admissible (IR) measure is closed, and the ambient completion is decoupled from it (we do *not* assert it is physically irrelevant — that would itself be a physical interpretation). So the honest reading is

admissible IR sector = closed under stated RP; ambient metric measure (G6) = G_{metric} gate
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G2 supplies the local action ($R + R^2$, heat-kernel); G5 supplies the decoupling of the admissible sector; together they reduce (G_{metric}) to the ambient projective limit (G6). **Precise status (Alessandro’s boundary):** the admissible IR sector is closed under the stated RP and gap-dominance assumptions; the ambient metric projective measure is now discharged as a [C] *redundancy* (v369, the holographic-route keybox below), a certification object rather than a missing piece. Its absence does *not* affect the bounded IR claim. [\[verification/v36_spectral_action_g2.py\]](#)

The glue Q-system: the index-4 object of the G_{net} statement exists explicitly ([E]/[C]). The G_{net} target — “the seam-Calderón inclusion has Jones index $4 = |\mu_4|$ ” — no longer refers to an unknown object. On the glue group algebra $A = \mathbb{C}[\mathbb{Z}_4]$ (multiplication $\delta_a \otimes \delta_b \mapsto \delta_{a+b}$, unit δ_0) all Longo Q-system axioms hold exactly [E]: associativity, unit law, the Frobenius identity $(m \otimes 1)(1 \otimes m^*) = m^*m = (1 \otimes m)(m^* \otimes 1)$, and specialness $mm^* = |\mathbb{Z}_4| \mathbf{1}$ — a special C^* Frobenius algebra with

$\dim \theta = 4 = \mu_4 = [B : A]$

exactly the Carrier Index Lemma value (KLM: $\mu_{\text{carrier}} = 16 = 4^2 \mu_{E_8}$ re-verified). *Locality = isotropy* [E]: on the Lagrangian glue $\langle (1, 1) \rangle$ the discriminant form gives $q(k(1, 1)) = k^2 \in \mathbb{Z}$ for every k — the braiding obstruction vanishes (v92 in Q-system language); the two Lagrangian glues (the sheet pair) are the only maximal isotropic choices. *Halfway step* [E]: $\{0, 2\} < \mathbb{Z}_4$ closes and gives the unique intermediate Q-system $\mathbb{C}[\mathbb{Z}_2]$ = the $SO(16)_1$ tower step, with index factorisation $4 = 2 \times 2$. *R2 sharpened* [C] (recorded, not claimed): what remains is the operator-algebraic *identification* “the seam-Calderón inclusion of the 16-Majorana net (v113) realises *this* Q-system” — matching two constructed objects, not a search; the three loads (metric + carrier + QBL, v123) hang on this one identification.

The hull is the graded module of the Q-system ([\[verification/v128_graded_hull.py\]](#)). The Q-system is not merely an abstract companion of E_8 — E_8 *realises* it [E]: the 240 roots, built as explicit norm-2 vectors in $D_5 \oplus A_3$ +glue coordinates, decompose as $240 = 52 + 64 + 60 + 64$ over

the glue $\mathbb{Z}_4$ (the **v89** branching as vectors), and for *all* 6720 root pairs whose sum is again a root, $\text{coset}(r_1+r_2) = \text{coset}(r_1) + \text{coset}(r_2) \bmod 4$:

E_8 is a $\mathbb{Z}_4$ -graded Lie algebra over the carrier; the grading group is the glue = the Q-system

— the checksum hull is the Q-system’s graded module, realised in 248 dimensions. The R2 identification thus matches the Calderón inclusion against a structure that E_8 already *carries*.
[verification/v125_glue_qsystem.py]

Graded Frobenius ([verification/v143_graded_frobenius.py]). The identification holds at the finite Lie level: the graded module is in fact a graded *Frobenius* structure, i.e. everything the Q-system demands of its module is already exact inside E_8 [E]: (i) *coset duality* — $\text{coset}(-r) = -\text{coset}(r) \bmod 4$ for all 240 roots ($-C_1 = C_3$ bijectively, C_0, C_2 self-dual), so the Killing form restricts to a *nondegenerate* invariant pairing $g_k \times g_{-k} \rightarrow \mathbb{C}$; (ii) the glue character average $\frac{1}{4} \sum_k i^k \deg$ is *exactly* the carrier projector (the conditional-expectation shadow, quasi-basis index $|\mathbb{Z}_4| = 4$); (iii) each glue sector is *one* $W(D_5) \times W(A_3)$ orbit with multiplicity-one dimensions $64 = 16 \cdot 4 = (\mathbf{16}, \bar{\mathbf{4}})$, $60 = 10 \cdot 6 = (\mathbf{10}, \mathbf{6})$ — simple currents, sector ring $= \mathbb{Z}_4 =$ the $\mathbb{C}[\mathbb{Z}_4]$ fusion, halfway subgroup $\{0, 2\} = SO(16)_1$. *R2 residue [C] (final form)*: exactly *one* conformal-net statement remains — the seam–Calderón inclusion of the 16-Majorana *net* carries this Q-system — with no remaining finite freedom.

Where that statement lives: the NS/R sector census ([verification/v148_fock_census.py]). The remaining work is scoped exactly. Every *untwisted* (Neveu–Schwarz) state of the 16 Majoranas has *integer* ($D_5, SO(6)$) weights, and integer weights lie in the even discriminant classes — so the NS module supports only $\{(0, 0), (2, 0), (0, 2), (2, 2)\}$: **the odd glue classes $k(1, 1)$ — the actual μ_4 simple currents — have zero NS support; they are twisted (Ramond-type) modules.** The Ramond zero-mode module ($2^8 = 256$ ground states) carries exactly the four odd class pairs, 64 each, and splits $128 + 128$ into the odd sectors of the *two* Lagrangian glues $\langle(1, 1)\rangle$ and $\langle(1, 3)\rangle$ (**v92**): *choosing the glue is choosing the Ramond projection* ($128 =$ one $SO(16)$ spinor chirality), and E_8 assembles as $248 = 120_{\text{NS}} + 128_{\text{R}}$. *Consequence [C]*: the index-4 extension cannot even be *stated* on the untwisted module alone; R2’s one remaining statement is irreducibly about the twisted-sector structure of the seam–Calderón net, with the sheet choice realised as the R-projection; the finite shadow is exhausted (**v113/v125/v143** + this census).

Hecke from geometry on the glue census (HECKE.GEOM.01). The μ_4 -refined E_8 class thetas that underlie the glue Q-system now carry an *in-suite* Hecke package (consolidated from discovery T27/T31/T32; 25 checks, ~ 11 s). (A) Kneser p -neighbours realise $\#_{\text{iso_lines}} = \sigma_3(p) \# \mathbb{P}^3(\mathbb{F}_p)$ identically and at $p = 2, 3, 5, 7$ ($135/1120/19656/137600$). (B) The marked neighbour-sum is the affine Hecke element $\nu_p = a \text{Id} + b T_p$ with cusp rule $a_p = b - \sigma_3$, recovering $a_3 = -4$, $a_5 = -2$ ($p = 7$ consistency $\lambda_{\text{odd}} = 19840$). (C) The census form space has $\dim_{\mathbb{Q}} V = 7 = 5+2$ as the 2-adic oldform hull of E_4 and f_8 , with recovery $\pi_{\text{cusp}} = (28 - T_3)/32$ and newform via $(1 - V_2 U_2)$. Classical theorems named classical; the claim is the compiler identification (correspondence $\rightarrow$ operator $\rightarrow a_p$; redundancy $= \mu_4/2$ -adic). Fence: both new systems stay weight 4 — $GL(1)/\text{weight-drop}$ transport remains [O]; no RH claim; no marker moves. Machine-checked: [verification/v535_hecke_from_geometry.py]. [E] (mechanics) / [O] (weight drop)

Eichler trace layer at the E_8 lattice (HECKE.GEOM.EICHLER.01). Consolidated promotion of discovery T33/T36/T37/T42 (23 checks, ~ 30 s; builds on HECKE.GEOM.01). Witt $\lambda_{\text{Eis}} = \sigma_3(\# \mathbb{P}^3 - \sigma_3)$ closed in p ; Eichler $\lambda_{\text{geom}} = \lambda_{\text{Eis}} + a_p^2$ two-sided at $p = 3$ (live type-(i)/(ii): $352 = 364 - 12$) and $p = 5$ (T36 freeze: $3784 = 3906 - 122$) with assembler $R = \sigma_3 - 1 - c(p^2)/8$; Type-A/B densities $N_A = \min(240(1 + p^3), \#_{\text{iso}} - 1)$ ($p = 7$ live $82560/743040$; injectivity $p = 11, 13$); signed $a_p = -c(p)/8 \Rightarrow (-4, -2, +24)$ and $b \in \{24, 124, 368\}$; $O(1)$ assembler for odd $p \leq 31$. Classical scaffolding named classical; claim = in-suite two-sidedness + closed compiler densities. Fences: $\text{Shell}(p^2)$ for $p \geq 7$ out of scope; fibre refinement scoped to $\{5, 7, 11\}$; weight-4 $\rightarrow GL(1)$ stays [O]; no RH; no marker moves. Machine-checked: [verification/v536_eichler_trace_layer.py]. [E] (mechanics) / [O] (weight drop)

Half-integral bridge (HECKE.GEOM.HALFINT.01). Consolidated promotion of discovery T38/T41/T44/T45 (20 checks, ~ 90 s; companion to HECKE.GEOM.01/HECKE.GEOM.EICHLER.01). Unique signed Shimura preimage $\text{Sh}_{t=2, \psi=1}(g) = -8 f_8$ in the 70-element compiler weight-5/2 theta-monoid (witness $g = \vartheta_2(q^2)^2 \vartheta_3(q^2) \vartheta_4 \vartheta_4(q^2)$; three further monoid elements lift to scales $+8, -16, +16$); exact $T(p^2)$ -eigenform with $\lambda = a_p(f_8)$ for $p = 3, 5, 7, 11, 13$; $U_4(g) = 0$ and level $32 = 4 \cdot 8$ outside Kohnen 1982 (plus-route structurally closed — negative result part of the claim); AFE-based Waldspurger/Baruch–Mao quotient $R(d) = b(|d|)^2 / (|d|^{3/2} L(f_8 \times \chi_d, 2))$ constant on ten fundamental $d \equiv 1 \pmod{8}$ ($R = 23.1873585645\dots$, spread $\leq 10^{-12}$, including $d = 89$), with $d \equiv 5 \pmod{8}$ vanishing via root number -1 . Classical Shimura/Kohnen/Waldspurger/Baruch–Mao named classical; claim = unique monoid preimage + in-suite chain + *measured* R . Fences: $\text{GL}(2)$ centre $s = 2$ (not the ξ -line); no RH; ZETA.HP.CARRIER untouched; no marker moves. Machine-checked: [verification/v537_halfintegral_bridge.py]. [E] (Shimura/Hecke/Kohnen fence) / [C] (measured R)

Compiler relative-trace identity (HECKE.GEOM.RTF.01). Promotion of discovery T53 (18 checks, ~ 14 s): HECKE.GEOM.01/HECKE.GEOM.EICHLER.01/HECKE.GEOM.HALFINT.01 are three projections of one finite relative-trace identity $[E_8/\text{glue orbital counting}] = [\text{Newform/Waldspurger spectral sum}]$. (R1) $\text{Tr}_V(\nu_p \circ \pi)$ bilateral independent at $p \in \{3, 5, 7\}$ across five projectors (anchors e.g. $p=7$: 727680 full / 19840 on f_8). (R2) Eichler $\lambda_{\text{geom}} = \lambda_{\text{Eis}} + a_p^2$ is the RTF orbit split ($\lambda_{\text{Eis}} = 336/3780/19264$, $a_p^2 = 16/4/576$). (R3) Period side = quaternary lattice counting with $R = 23.1873585645$ (rel $\sim 10^{-12}$). Verdict ONE-FORMULA. Classical Jacquet-type RTF / Eichler / Witt / Waldspurger named classical; NEW = compiler-native bilateral independence. Fences: identity *finite*; infinite RTF named open; no RH; not ZETA.HP.CARRIER-relevant; no marker moves. Machine-checked: [verification/v538_relative_trace_identity.py]. [E] (R1/R2) / [C] (R3)

Weil structure of the compiler family (RTF.GNS.WEIL.01). Promotion of discovery T55/T61/T62/T63 (25 checks, ~ 6 s): the compiler family possesses a fully identified Weil structure up to two *explicitly isolated* obstructions (obstructions are load-bearing verified content, not residual footnotes). (A) GNS = direct integral over the Gelfand spectrum of the character subalgebra (fibre-orthogonal; twist-mix per fibre $\leq 5.037 \times 10^{-16}$). (B) Trivial Sato–Tate isotype = $\text{GL}(1)$ core $G_0 = (1 + Y)/(1 - Y) = \zeta_p(w - 3)^2 / \zeta_p(2w - 6) = \sum 2^{\omega(n)} n^{-u}$ globally. (C) Exact linear relation $Q_{\text{fam}} = 2Q_\zeta(g) - 2Q_\zeta(g_b) + \text{Arch} + \text{Corr}$. **Obstruction 1:** minus sign on the doubling term (family positivity does *not* imply $Q_\zeta \geq 0$). **Obstruction 2:** Corr is non-automorphic (no polar/arch absorption; no finite Euler factor; $e^{-\sum p^{-u}}$ -type). Finite-class $Q_{\text{fam}} \geq 0$ measured [C]; dense-class positivity open / RH-adjacent — *not* claimed. Classical Weil/Gelfand/ $\text{SU}(2)$ /Sato–Tate/ 2^ω /GNS named classical. Fences: not “almost RH”; ZETA.HP.CARRIER untouched; no marker moves. Machine-checked: [verification/v539_weil_structure_family.py]. [E] (A/B/C/obstructions) / [C] (finite-class positivity)

Amplitude route and positive linear carrier (RTF.GNS.AMP.01). Promotion of discovery T67–T72 (34 checks, ~ 3 s): the route out of the square plane behind the two RTF.GNS.WEIL.01 obstructions. (A) Amplitude Dirac $D = \begin{pmatrix} 0 & V \\ V^\top & 0 \end{pmatrix}$ with $D^2 = \text{diag}(VV^\top, K)$, $V^\top V = K$ (rel 2.7×10^{-16}), exists exactly and is Hecke-equivariant ($p = 3, 5, 7$ intertwining exact; Shimura $b(dp^2) = b(d)(a_p - \chi_d(p)p)$ on 644 pairs). (B) Geometric polarisation $b = N_+ - N_-$ exact; $\Theta = N_+ + N_-$ is a *pure* Siegel–Weil Eisenstein σ_3 -eigenform ($p \leq 13$, cusp component zero) with Cohen seed $\Theta(d) = -48 L(-1, \chi_d)$ exact-rational on 159 live d (Cohen 1975). (C) Every coefficient bilinear form inherits the even- k deletion (Cauchy–Littlewood window lemma, five channels; numerator $1 - p^6 X^2$ pair-independent); the deletion is exactly the square-class double counting (fam + $2b + \delta_{k1} = [2, 2, 2, 2]$; Möbius square sieve exact). (D) Positive linear carrier $\ell^2(d, \mu)$, $\mu = 48 |L(-1, \chi_d)| |d|^{-a}$: full weights $\lambda_k = 1 + p^{3k} - (\chi p)^k$ (layer $[1, 1, 1, 1]$) and plus balance $Q = Q_\zeta(g_-) + Q_\zeta(g_+)$ (rel 2×10^{-15}); the b /doubling kernel enters *with plus* (sign inverted vs the square plane). (E) Completed FE $\Lambda_\Theta(s) = 8^{1-s} \Lambda_{\Theta^\dagger}(5/2 - s)$ exact (rel $\sim 10^{-40}$; Fricke closed); the guaranteed cone is FE-self-dual. **Open boundary as content:** Euler-region positivity only (edge L -values, not the central line); the residual distance to the Weil cone is the FE-covariant gap

functional λ^* on $n \equiv 6 \pmod{8}$ (one exact Farkas witness; no finite signed theta library removes it). Classical Cohen 1975 / Siegel–Weil / Jacobi–Fricke / Cauchy–Littlewood / Shintani / Weil 1952 / Farkas named classical. Fences: not “almost RH”; ZETA.HP.CARRIER untouched; no marker moves. Machine-checked: [verification/v540_amplitude_linear_carrier.py]. [E] (A–E exact) / [C] (sampled cone facts; λ^* named open)

Matching lemma and transport ledger package (RTF.GNS.LEDGER.01). Promotion of the discovery proof package T78/T79/T80/T81/T82/T85 (33 checks, ~ 10 s; every core check recomputed, not cited). (A) The matching lemma is *proved exact-integer* on $[4, 10^6]$: $7S(j) < 40A(j)$ at every atom (0 violations over 939 870 clash atoms; proven no-overflow; big-integer rechecks); exact margin $X = 22242575693/270725400000 = 0.082159$ at $j^* = 554400$; $\rho_{\text{crit}} = 1.1440 > 21/20$; maximal-greedy identity $\Rightarrow$ uniform in (M, λ) ; structure laws (8-law, seed-tower, w -table, Cohen seeds $\{-48, -80, -8, -8\}$, bracket $\Theta \leq 2|\psi| \leq 3\Theta$) at 0 tolerance. (B) The 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* (kernel collapse sympy-exact; residual 4.4×10^{-16} on 24 rows); the odd-prime side of the Weil functional equals the certified plus combination $P_{\zeta}(g_-) + P_{\zeta}(g_+)$ exactly (rel 3.9×10^{-16}). (C) The signed envelope is character-exact: $-\psi = (\chi_{-4} + \frac{1}{4}\chi_8 + \frac{1}{4}\chi_{-8}) \cdot \Theta$ (all odd $n \leq 50000$, both builds); signed certificate 0 violations (margin $8.86\times$); confinement set equality zero-credit $\Leftrightarrow$ coherent on 10^6 . (D) The archimedean term is *internal*: Legendre duplication $(2\pi)^{-s}\Gamma(s) = \frac{1}{2}\Gamma_{\mathbb{R}}(s)\Gamma_{\mathbb{R}}(s+1)$; kernel identity $k_{\zeta} = K_{\text{fam}} - K_{\text{shift}}$ pointwise (7.9×10^{-31}); $\Delta_{\text{arch}} = A_{\text{fam}} - A_{\text{shift}}$ at 9.9×10^{-16} . (E) The coherent class ($= \mathbb{Z}[i]$ -norms, set equality) is closed by the λ -equivariant channel: CM carrier g_{λ} exact in two independent routes; $\mu_1 = c_1/(c_0 d^2) \in [-1, 1]$ exact; λ -window certificate 0.0653 vs 0.2365 unlifted ($3.6\times$), exact Fraction rechecks. (F) Frontier facts [C]: coherent-chain crossing $k^* = 14$ ($\log_{10} N^* = 23.1$, exact Fractions); Robin tail factor 6.16 — the constant route stays open. **Named limits as load-bearing content:** (i) *one* classically-shaped open lemma (correlated cancellation on credit-rich non-coherent tail atoms, uniform form; provably-shaped $\neq$ formal proof); (ii) I5 in one-family form ($Q_{\text{cert}} + \Delta_2 + A_{\text{fam}} - A_{\text{shift}} \geq 0$) as the single remaining TFPT-specific object — by the closed ledger *equivalent* to Weil positivity $\Leftrightarrow$ RH (equivalence typing, no progress claim). Classical Gronwall / Robin 1983 unconditional / Cohen 1975 / Hecke 1918–1920 / Cornacchia / Dirichlet / Mertens-AP / Landau / Legendre duplication / Weil 1952 / Alaoglu–Erdős named classical. Fences: no RH-evidence language; not “almost RH”; ZETA.HP.CARRIER untouched; no marker moves. Machine-checked: [verification/v541_matching_lemma_ledger.py]. [E] (A–E exact) / [C] (frontier facts; two named limits open)

The margin-chain identities of phase 2 (PRIME.MARGIN.IDENT.01). Promotion of the *identity/theorem block* of the discovery parts T128–T131 (44 checks, ~ 0.2 s; every check recomputed on small frame-A windows). Scope fence, declared with the row: identities and *per-instance* theorems only — no fit, no graded floor, no Lanczos value, no uniform-in-zone statement. Battery: 24 seam instances ($n = 3 \dots 97$, $\rho = 1.25 \dots 4.00$; every inverted or diagonalised matrix ≤ 300), 43 graded/fine grid pairs and 400 randomised profiles; every identity is a residual against a *preregistered* tolerance plus a mutation control that must fail by $\geq 10^{-3}$ relative. (1)–(2) $\sum_i (1 - g_i) = t_l + t_r$ exactly (5.5×10^{-13}) $\Rightarrow$ the κ weights are a probability vector and $\kappa_{\text{flat}} = 1$; the (T) four-term identity $\tau_{\text{dn}} = \|y\|^2 - m_{\text{prot}} + m_{\text{fill}} - V_{\text{bord}}$ at 2.2×10^{-16} (two independent routes for τ). (3)–(4) $p_{N-1} = 2 - p_0 + 2E$ at $2.3 \times 10^{-16} \Rightarrow$ the equivalence $2E > p_0 \Leftrightarrow p_{N-1} > 2$ (0 exceptions, both branches realised); the Abel/Hölder chain $\kappa \leq 2 - p_0 + \frac{N-2}{N} \sum_j |\Delta p_j - \overline{\Delta p}| + (p_{\text{max}} - p_{N-1})$ per instance (0 violations; the same chain *without* the curvature term is violated on 88/400 profiles). (5)–(6) Matrix-free two-scale assembly $= J^T Q J$ (5.2×10^{-16}), graded overlap $= J$; the C ea/Strang defect identity $S_{\text{graded}} - S_{\text{uniform}} = R^T X^{-1} R$ as a *matrix* identity with PSD defect on all 43 grids (2.1×10^{-14}) $\Rightarrow$ the compression error is one-sided by construction. (7)–(9) The secular sandwich $\varepsilon/(\|u\|^2 + \varepsilon/\mu_1) \leq \lambda_{\min}(Q) \leq \varepsilon/\|u\|^2$ on all 48 sections where $A > 0$ and $\varepsilon > 0$ are *checked* (width ≤ 1.4448) with Albert’s sign equivalence in *both* directions; $S^{-1} > 0$ entrywise (measured 48/48) $\Rightarrow$ sign-constant and simple ground vector (Perron–Frobenius), with a control where hypothesis and conclusion fail together; and $n_{\text{run}} \leq n_{\text{cross}} + 1 \leq s_2 + 2$ with $\sum_j |\Delta p_j - \overline{\Delta p}| = \text{TV}(P)$, 0 exceptions on a non-vacuous battery (s_2 up to 31). **Named limits as load-bearing content:** (i) per instance

on *small* windows — nothing uniform in the zone index; (ii) the κ law is *not* claimed (T129 found it false in general), only the chain underneath it; (iii) positivity of the pole-free section at depth (the open M25d) is neither assumed nor extended and no floor value is carried; (iv) the Perron step is an *implication* with a measured hypothesis; (v) the defect identity says nothing about the defect’s *size* (the open T130 exponent). Classical Abel / Hölder / Schur–Haynsworth 1968 / Albert 1969 / C  a 1964–Strang / Yserentant 1986 / Perron–Frobenius–Ostrowski 1937 named classical; Weil 1952 cited, never used as a criterion. Fences: zero-firewall AST-checked; no RH-evidence language; not “almost RH”; ZETA.HP.CARRIER untouched; no marker moves. Machine-checked: [verification/v542_margin_chain_identities.py]. [E] (per-instance identities; nothing uniform)

The lumped M -matrix pair of phase 2 (PRIME.MMATRIX.IDENT.01). Promotion of the *identity/theorem block* of the discovery part T136 (35 checks, ~ 1 s; every check recomputed on small frame-A windows). Scope fence, declared with the row: matrix identities, per-instance theorems with *checked* hypotheses, and one *negative* result — no fit, no D -exponent, no uniform-in-zone statement, no floor value. Battery: 20 seam windows ($n = 4 \dots 59$, $\rho = 1.25 \dots 4.00$, $h = 25 \dots 299$; every factorised or diagonalised matrix ≤ 300) giving 39 matrices with positive off-diagonals, 312 shifted ladder rungs, 8 whitened two-grid rungs; every statement is a residual against a preregistered tolerance plus a mutation control that must fail by $\geq 10^{-3}$ relative. (1)–(2) With $L_\Delta = \text{diag}(\Delta \mathbf{1}) - \Delta$ the Laplacian of the positive off-diagonal part, $A_B = A + L_\Delta$ is Stieltjes, row-sum preserving (1.6×10^{-15}) and $A_B \succeq A$ — an *upper* bound on $\lambda_{\min}(A)$, a floor never; the congruence $A = A_B^{1/2}(I - W)A_B^{1/2}$, $W = A_B^{-1/2}L_\Delta A_B^{-1/2} \succeq 0$, is a matrix identity (4.4×10^{-15}) with $\lambda_{\max}(W) = \rho(L_\Delta A_B^{-1})$, and the *declared* equivalence $\lambda_{\max}(W) < 1 \iff A \succ 0$ is checked in *both* directions — the Loewner sandwich is circular by itself, which is the fence. (3)–(4) With $x = A_B^{-1} \mathbf{1} \geq 0$ and $A_B^{-1} \geq 0$ entrywise (Ostrowski 1937, *checked*), $\lambda_{\min}(A_B) \geq 1/\max_r x_r$ on all 39 rows (min slack 3.0×10^{-3} , sharpest ratio 0.9070) — one solve, one sign check, no eigenvalue; $(A - sI)_B = A_B - sI$ (2.5×10^{-16}) and $(A_B - sI)^{-1} \geq A_B^{-1} \geq 0$ entrywise (Berman–Plemmons 1979) $\Rightarrow$ the shifted ladder is *structurally empty* (0 exceptions of 312). (5)–(6) For the regular splitting $A_B = D_0 - N_0$ (all three hypotheses checked), Varga’s $\rho(J) = \tau/(1 + \tau)$ holds at 4.8×10^{-15} ($\rho(J) = 0.7347\text{--}0.9860$), and the Collatz–Wielandt bracket at the anchor vector gives an *a-priori* $\rho(J) \leq 0.9861 < 1$ with no eigenvalue anywhere, sharp on the measured gap by 1.0062–1.0531. (7) The k -scanned M18 majorant is a *valid* bound at every k (39 (rung, k) pairs, 0 violations) and does *not* reach the preregistered bar 1/2 on any rung (best 3.080) while the measured bad mass is ≤ 0.0120 : a *negative* result, the localisation term alone exceeding the bar (0.542), and the bar is not moved. **Named limits as load-bearing content:** per instance on small windows, nothing uniform in the zone index, in D or in the gap; the T136 D -exponents (anchor $D^{-0.56}$, gap $D^{2.72}$, slack $D^{0.12}$) are fits and stay in the sandbox; (2) carries no floor and M25d stays open; (3) and (5) are implications with hypotheses checked at the instance; (4) kills a route and says nothing about the true $\lambda_{\max}(W)$. Classical Stieltjes / Ostrowski 1937 / Fan 1958 / Berman–Plemmons 1979 / Varga 1962 / Collatz 1942–Wielandt 1950 / Haynsworth 1968 named classical; Weil 1952 cited, never used as a criterion. Fences: zero-firewall AST-checked; not “almost RH”; ZETA.HP.CARRIER untouched; no marker moves. Machine-checked: [verification/v543_lumped_pair_identities.py]. [E] (per-instance identities) + [X] (one closed route)

The long-lag support structure of phase 2 (PRIME.LONGLAG.SUPP.01). Promotion of the *structure block* of the discovery part T137 (24 checks, ~ 0.2 s) on the same 20 windows (3–25 prime-power atoms, 20555 positive off-diagonal edges, 455 loaded stripes, 39 bracketed lumped comparisons). Scope fence: support and amplitude structure, one two-sided bracket, and one *death certificate* for a whole family of bounds — no fit, no decay exponent, and *no* structure bound that closes. (1)–(3) The kernel splits exactly as $c = c_{\text{arch}} - c_{\text{comb}}$ with $c_{\text{comb}} \geq 0$, and the archimedean section alone has *all* off-diagonals ≤ 0 on 20/20 windows $\Rightarrow$ every positive off-diagonal of A is comb-generated (control: the full section carries $+2.0 \times 10^{-1}$); all 20555 positive edges have their Hankel index $M - 1 - r - t$ inside the atom-hat index set (per-window fraction exactly 1.000000) $\Rightarrow$ $\text{supp}(\Delta)$ is a union of anti-diagonal stripes at prime-power atom positions (converse reported, *not* claimed); each stripe is a perfect matching (0 endpoint collisions), so its edge vectors are exactly

orthogonal and L_Δ per stripe is a direct sum of 2×2 blocks. (4) $\Delta_{rt} \leq c_{\text{comb}}[M - 1 - r - t]$ on all 20555 edges (excess -1.9×10^{-6} , sharpest ratio 0.99998532) — no eigenvalue, no norm; the Toeplitz lag in place of the Hankel index fails on 20415/20555. The tighter one-atom refinement is *honestly undecided* at $h \leq 300$ (the atom hats never overlap) and is not promoted. (5) For the lumped comparison $B = D_0 - N_0$ the anchor identity $q_J = 1 - \min_r 1/(d_r x_r) < 1$ (8.2×10^{-16}) needs no measurement; the Neumann partial sum to $K = 8$ is then an *entrywise* lower bound for B^{-1} *because the discarded terms are nonnegative*, and partial sum plus anchor-weighted tail an entrywise upper bound, on 39 rows. (6) Since Gershgorin, every row-sum norm and every Collatz–Wielandt quotient at every *positive* weight are upper bounds for $\rho(|E|)$, $E = B^{-1}L_\Delta$, one rigorous *lower* bound decides the family at once: $\rho(|E|) \geq 1.3141 \geq 1$ on 20/20 rows (cheapest four members ≥ 1.5937), so no member can *ever* certify $\lambda_{\max}(W) < 1$ — while the *signed* $\rho(E) = \lambda_{\max}(W) \leq 0.99995781$ on the same rows: the absolute value alone destroys the cancellation. **Named limits as load-bearing content:** per instance on small windows, no decay profile and no amplitude law (T137’s decay measurements are fits); (2) is one inclusion; (4) bounds the amplitude and *not* $\lambda_{\max}(W)$, and the structure bound assembled from (2)–(4) does *not* beat the margin (T137: 0 of 35 windows) and is not promoted; (5) brackets the *lumped* comparison, not the target, whose entrywise inverse positivity at depth stays open; (6) closes a route, not the question. Classical Gershgorin 1931 / the Neumann series / Haynsworth 1968 named classical; Demko–Moss–Smith 1984 cited as a model and *not* applied (the comparison is dense); Weil 1952 cited, never used as a criterion. Fences: zero-firewall AST-checked; not “almost RH”; ZETA.HP.CARRIER untouched; no marker moves. Machine-checked: [verification/v544_long_lag_support.py]. [E] (per-instance structure) + [X] (one family closed)

PRIME.HARDY.IDENT.01 — the Hardy-core identities of phase 2 (T140, T141). (1) The form lifting Gram = $CHC^\top$ with $C = \text{diag}(\sqrt{\Delta})M$ (3.0×10^{-15}), hence $\text{rank}(\text{Gram}) \leq h - 1$. (2) The exact finite-core reduction: the closed geometric covering kernel $K_{rs} = W([r \wedge s, r \vee s])$ equals $M^\top \Delta M$ (1.3×10^{-15}) and $\rho(W) = \lambda_{\max}(K^{1/2} H K^{1/2}) = 1 - \lambda_{\min}(A, A_B) = \lambda_{\max}(\text{Gram})$ on three independent routes. (3) $H = \text{diag}(s) + L_N$ (4.7×10^{-16}). (4) The checkerboard split $\text{Band}_b = D + A_{\text{even}} + A_{\text{odd}}$ entrywise exact with a three-step Weyl sequence. (5) The four Hardy identities — the K^+ Rayleigh form, $L_N = D^\top B D$ with the signed crossing kernel, $Q = B_+ \mathbf{1}$ and $DKD^\top = L_\Delta$ on the interior nodes. (6) The closed Muckenhoupt quantity $A_{M0} = \max_k Q_k(\Delta \mathbf{1})_{k+1}$ by two routes. (7) The additive Hardy chain and the joint shape $\Lambda(H, Y) \cdot \Omega(Y)$ as *valid* upper bounds on 11/11 windows — dominance only. (8) As a negative typing, the sign-versus-absolute separation of the measured spreads ($1.36\times$ against $\geq 54.94\times$). **Named limits as load-bearing content:** per instance on small windows, nothing uniform in the zone index or in D ; every exponent is a fit; (7) promotes validity and not size — neither shape beats the target, the additive shape is dead as a *shape* by its own exact Weyl floor and the joint shape is decided at the normalisation Ω ; (2) is an identity and not a bound, so the zone-uniform discrete Hardy inequality stays *open*. Fences: Muckenhoupt 1972 / Bradley 1978 / Opic–Kufner 1990 / Gantmacher–Krein 1950–1960 named classical; Weil 1952 cited, never used as a criterion; zero-firewall AST-checked; no marker moves. Machine-checked: [verification/v545_hardy_core_identities.py]. [E] (per-instance identities) + [X] (one route typed)

PRIME.CAPCHAIN.IDENT.01 — the capacity-chain identities of phase 2 (T142–T145). (1) The capacity decomposition $K^{-1} = D^\top J^{-1} D + xx^\top / \text{cap}$ with $J = DKD^\top$ (entrywise, 3.8×10^{-15}), $x = K^{-1} \mathbf{1}$, $\text{cap} = \mathbf{1}^\top K^{-1} \mathbf{1}$, as a matrix identity (1.4×10^{-13}) whose Dirichlet half is an *orthogonal projection* under the congruence — $\Omega = 1$ exactly (5.1×10^{-12}). (2) The exact capacity–Rayleigh identity for $1 - \rho(W)$: numerator/denominator assembly equals the direct quotient for every v (9.5×10^{-14}), eigenvalue reproduced under the declared $1/\text{gap}$ conditioning, inf property verified, the constant vector carried entirely by the capacity term. (3) Cholesky nestedness: $\text{cap}_E([a, a+j])$ as a prefix sum of squared forward-substitution entries of one triangular solve (3404 interval capacities at 2.0×10^{-14} , exhaustive on the median window; the reversed ordering fails at $\geq 4.6 \times 10^{-1}$). (4) The whitening certificate $\lambda_{\max}(W) \leq \kappa_{\text{up}} = 1.2245\text{--}1.4236 \leq \text{Gershgorin } 2.1213$, direction-correct, refusing at the shrunken shift. (5) The T145 M4 split: the pointwise mass-half theorem ($\sum_k f_k^2 \leq \psi^2$ exact), $\sigma_{\text{tot}} = 0.2197\text{--}0.4425 < 1$ per window, licence 4 with $|R|$ and not R^+ (witness

$[[1, -\frac{1}{2}], [-\frac{1}{2}, 1]]$, $3 > 2$, built in), the ordered sign-free chain, and $S1'$ *certified per window on both routes* (better route $c_0 = 2.5154\text{--}4.2265$ against Maz'ya's Dirichlet value 4), with Charikar's cited density constant bracketed by exhaustive enumeration. **Named limits as load-bearing content:** per instance on small windows, nothing uniform in the zone index or in D ; the c_0 of (5) is *measured* at the minimiser's own layer cake and the a-priori level lemma (T145's L1) stays open, unclaimed; Maz'ya's strong-type half is not used as a theorem anywhere — it is the thing the cycle transcribes. Fences: Maz'ya 1985 / Muckenhoupt 1972 / Fukushima–Ōshima–Takeda 1994 / Miclo 1999 / Charikar 2000 / Goldberg 1984 / Gershgorin 1931 named classical; Weil 1952 cited, never used as a criterion; zero-firewall AST-checked; no marker moves. Machine-checked: `[verification/v546_capacity_chain_identities.py]`. **[E]** (per-instance identities and certified inequalities)

PRIME.LEVEL.LEMMA.01 — the level-lemma identities of phase 2 (T146). (1) The union identity for nested cakes: $\sum_{j,l} c_j c_l |S_j \cup S_l| = 2T \|\psi_t\|_1 - \|\psi_t\|^2$ with $T = \sum_j c_j$ and $\psi_t = \sum_j c_j \mathbf{1}_{S_j}$ — form-independent and $O(m)$, exact (0.0) against the $K \times K$ double sum and against union sizes computed with no nestedness used (controls: one shuffled level set 3.2×10^{-2} , a 1% coefficient perturbation 4.8×10^{-3}). (2) The layer-cake counting lemma at a general base: $G(b) \leq 2b^2 \|v\|_\infty \|v\|_1 / \|v\|^2 + \varepsilon$ for *any* vector at all 6 preregistered bases; the classical dyadic 8 at $b = 2$ exactly, the base free (gain $4/b_*^2 = 3.7612$; the one-level-down cake breaks the domination on every draw). (3) The resolvent delocalisation bound: $\psi = \lambda R \psi$ (9.0×10^{-14} , an identity — no Davis–Kahan transfer anywhere) $\Rightarrow \|\psi\|_\infty \leq \lambda_{\text{up}} \max_j \|Re_j\|$ with Rayleigh–Ritz λ_{up} (1.0592–1.2883) and residual-paid certified column norms, within 1.061–1.337 of the truth; the lever: the certified columns sit 2.85–10.17 below the trivial ceiling $1/\lambda_{\text{min}}$, giving $\Gamma = 1.8356\text{--}2.2797$ against the useless $\sqrt{m}$. (4) The composite level lemma: $c_0^{\text{ap}} = 2b^2 \Gamma \min(1, \Gamma_1) + \varepsilon = 3.9042\text{--}4.8488$ (slack 1.986–2.418 over the measured constant, under the ceiling $16 = 4 \times$ Maz'ya's Dirichlet 4), the certified window inequality $\text{cert_lam_max}(R) \leq c_0^{\text{ap}} \Psi_{\text{abs}}$ on 12/12 windows, chain loss 0.0423–0.1272 of the exact gap; the built-in no-go discriminator ($R = aa^\top + \varepsilon I$, $a_i = i^{-1/2}$: Γ grows $3.676 \rightarrow 6.798$, ratio $1.85 \geq 1.5$, $c_0^{\text{ap}} = 11.10$ exceeds every window value) fails exactly where it must, the theorem half surviving on every no-go size and the Dirichlet path-Laplacian control flat (1.0063). **Named limits as load-bearing content:** per instance on small windows — a finite list of certified window inequalities with an explicit maximum; nothing uniform in the zone index or in D , and explicitly *no* statement for all D : the asymptotic delocalisation of the Green columns (T146's remainder) stays *open*, typed open; only the sign-free / Green constant is bounded a priori — the energy-route σ_{tot} stays measured; every T146 exponent is a fit, sandbox. Fences: Maz'ya 1985 (strong-type half not used as a theorem anywhere) / Rayleigh 1877–Ritz 1909 / Cauchy–Schwarz / Miclo 1999 / Davis–Kahan 1970 (cited, deliberately not used) / Perron–Frobenius (not applicable to E , not used) / Fukushima–Ōshima–Takeda 1994 / Charikar 2000 / Goldberg 1984 / Gershgorin 1931 named classical; Weil 1952 cited, never used as a criterion; zero-firewall AST-checked; no marker moves. Machine-checked: `[verification/v547_level_lemma_identities.py]`. **[E]** (per-instance identities and certified inequalities)

PRIME.GREEN.SZEGO.IDENT.01 — the Green/Szegő identities of phase 2 (T147, T148). (1) The factorisation identity $\Gamma = \sqrt{m} \lambda_{\text{up}} \max_j \|Re_j\| = \sqrt{Q^*} \cdot S_w$ with $S_w = \lambda_{\text{up}} \|R\|_F$ purely spectral and $Q^* = m \max_j (R^2)_{jj} / \text{tr}(R^2)$ purely geometric — exact at 2.2×10^{-16} on 12 frame-A windows ($m = 26 \dots 285 \leq 300$) and 7 random positive definite forms; the certified factorisation (residual-paid column norms, Frobenius bracket) dominates the true Γ everywhere ($S_w = 1.1186\text{--}1.5777$, $Q^* = 2.0879\text{--}2.8634$; controls $5.0 \times 10^{-3} / \geq 10^{-3}$). (2) The bottom-block trace identity $\sum_j (\Pi_B)_{jj} = |B|$ exact (3.3×10^{-16} ; $\theta = 10$, $|B| = 3\text{--}5$), hence $Q_B \geq |B|$ a theorem; the *measured* $Q_B/|B| = 1.5091\text{--}1.7980$ inside the preregistered band $[1, 2.2]$ against the Szegő/Widom sharp reference $2|B|$ (the rank- $|B|$ coordinate projector overshoots by ≥ 3.9). (3) The second-difference ℓ^1 ceiling: $|a_k| \leq \min(1, \|s_k\|_\infty \|L_0^p \psi\|_1 / \mu_k^p)$ for $p = 1, 2$ against the true coefficients everywhere, the m -free closed form $\|a\|_1 \leq 2\sqrt{\nu} + 1$ with $\nu = (m+1)^{3/2} \|L_0 \psi\|_1 / (2\sqrt{2})$, and $m \|\psi\|_\infty^2 \leq 2 \|a\|_1^2$; Dirichlet calibration $\|a\|_1 = 1$ exact, $\nu \rightarrow \pi$ (controls: $\times 10^{-3}$ fails, a one-index μ shift breaks the identity at 1.5×10^{-1}). (4) The layer-cake S_w certificate: completed

LDL^T inertia counts equal the direct spectral counts on all 96 (window, rung) pairs (Sylvester 1852; Bunch–Kaufman 1977), and the layer cake certifies $S_w \leq 1.3288\text{--}1.8220$ per window (true $1.1186\text{--}1.5777$, slack ≤ 1.216 ; dropping the bottom layer breaks it everywhere). (5) The Liouville transform $m\|\psi\|_\infty^2 \leq \kappa_\Lambda m\|\hat{\varphi}\|_\infty^2 \leq 2\kappa_\Lambda \|a(\hat{\varphi})\|_1^2 \leq 2\kappa_\Lambda \text{ceil}(\hat{\varphi})^2$ with $\varphi = \Lambda^{-1/2}\psi$ and a-priori $\kappa_\Lambda = \max \Lambda / \min \Lambda = 1.3868\text{--}2.5805$, stepwise on every bottom-block mode; the weight-class discriminator on a model section with a genuine order-2 zero ($f(0) = 0$, $f''(0)/2 = 1$ exact), ladder $m = 64 \dots 288$ at matched κ_Λ (mismatch 0.0013): the bounded-variation multiplier keeps ν flat (max/min 1.003) while the rough one (TV larger by 162.6) grows by 19.9 — the roughness, not the conditioning; the first step $\times 10^{-3}$ fails provably (slack $\leq \kappa_\Lambda^2$). **Named limits as load-bearing content:** per instance on small windows — a finite list of certified window inequalities with an explicit maximum; nothing uniform in the zone index or in D , and explicitly *no* statement for all D : the one open lifting input ($\nu_L \leq F(\text{form})$ with F m -free; equivalently bounded TV(log Λ) or any weaker smoothness of the multiplier) stays *open*, typed open; the symbol-level order-2 hypothesis is *refuted* (T148: $f(0) < 0$ on every surface window) and enters nowhere as a theorem; σ_{tot} stays retired as a route; every T147/T148 exponent is a fit, sandbox. Fences: Kac–Murdock–Szegő 1953 / Widom 1958 / Basor–Ehrhardt 2009 / Böttcher–Silbermann (the mechanism’s address, never an authority) / Sylvester 1852 / Bunch–Kaufman 1977 / Euler 1735 / Rayleigh 1877–Ritz 1909 / Cauchy–Schwarz / Davis–Kahan 1970 (cited, computed vacuous, not used) / Gershgorin 1931 / Wilkinson 1968–Higham 2002 named classical; Weil 1952 cited, never used as a criterion; zero-firewall AST-checked; no marker moves. Machine-checked: [verification/v548_green_szego_identities.py]. [E] (per-instance identities and certified inequalities)

PRIME.GAUGE.PARITY.IDENT.01 — the gauge/parity identities of phase 2 (T149, T150).

(1) The gauge freedom: for *any* positive diagonal $\tilde{\Lambda}$ the whitening $\tilde{E} = \tilde{\Lambda}^{-1/2} A \tilde{\Lambda}^{-1/2}$ is an exact congruence, so $\lambda_{\min}(A) \geq \text{cert } \lambda_{\min}(\tilde{E}) \cdot \min_j \tilde{\Lambda}_j$ is a valid certified lower bound for every gauge (an identity plus one Rayleigh step; family maximum valid) — verified on all 48 gauge assemblies over 12 frame-A windows ($m = 26 \dots 285 \leq 300$); $\Gamma = \sqrt{Q^*} S_w$ holds *gauge-invariantly* at 2.4×10^{-16} ; the const gauge has TV(log $\tilde{\Lambda}$) = 0 *exactly* with the certified entrywise sandwich $\sigma = 1.3868\text{--}2.5805$ (controls: a 1% Q^* perturbation breaks at 4.99×10^{-3} ; the completed-Cholesky floor refuses on the shifted indefinite form, 12/12). (2) The two-regime discriminator: the flutter smoother (moving geometric mean, half-width $m/16$) removes TV by $\geq 2.88\times$ while moving the Liouville-transported $\nu_{\tilde{L}}$ by ≤ 0.0088 — even the matched-amplitude rough re-gauge moves it ≤ 0.0046 (bar 0.01) — while the *untransported* functional jumps 0.41–9.76 under the same rough gauge: the roughness is in the form, not the multiplier (T149’s withdrawal of the TV hypothesis, wired per instance). (3) 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 residual 5.9×10^{-16} ; the exact split $c = c^{\text{arch}} + c^{\text{atom}}$ with $c^{\text{atom}} \leq 0$ entrywise and the closed atom budget $\|c^{\text{atom}}\|_1 \leq \sum_j \mu_j \leq 4B\sqrt{N}$, $B = 1.038821$ the verified maximum of $\psi(n)/n$ over the whole atom table (Chebyshev 1852, computed, never assumed; Abel summation); the archimedean section alone is *indefinite* on 12/12 (up to 5 negative eigenvalues, LDL^T) while the full section has zero — the atoms are co-responsible for the positivity, the additive perturbation reading structurally empty (control: dropping the positive part breaks at 4.25×10^{-1}). (4) The parity compression $U_-^T T_M(c) U_- = T - H$ and $U_+^T T_M(c) U_+ = T + H$ exact (3.9×10^{-16} , cross block 1.4×10^{-16}) on the 6 windows with $M \leq 300$: the reflection-odd section *is* the compression of the full symmetric Toeplitz section onto its antisymmetric parity sector, and the negative inertia of the sign-changing symbol ($f(0) = -29.2 \dots -6.3 < 0$, re-read from T148, never re-derived) sits entirely in the *even* sector, the odd sector counting zero (control: the sign-flipped basis misses by 3.99×10^{-1}). (5) The parity-sine calibration: the parity sines are exact eigenpairs of the parity Laplacian (corner 3 forced by antisymmetry; eigen-residual 2.3×10^{-13}), $\nu_k^P = \pi k^2$ on the exact model at $m = 2001$ to 3.0×10^{-5} , and the per-window ladder $\nu_k^P \leq Ck^2$ holds with certified $C = 11.70\text{--}17.28$ and the derived per-mode ceiling $m\|\psi_k\|_\infty^2 \leq 2(2\sqrt{C}k + 1)^2$ (controls: $\times 10^{-3}$ fails, a one-index shift misses by 0.75). **Named limits as load-bearing content:** per instance on small windows — a finite list of certified window inequalities with an explicit maximum; nothing uniform in the zone index or in D , and explicitly *no* statement for all D : the one open input after T150 (an m -free constant C

in the odd-parity-sector ladder $\nu_k \leq Ck^2$ for a sign-changing-symbol Toeplitz section) stays *open*, typed open; TV(log Λ) stays withdrawn as a hypothesis (T149); σ_{tot} stays retired as a route (T148); every T149/T150 exponent is a fit, sandbox. Fences: Kac–Murdock–Szegő 1953 (parity sector) / Widom 1958 / Basor–Ehrhardt 2009 / Böttcher–Silbermann (the parity sectors as the algebra’s natural objects; the sign-changing symbol is exactly what Basor–Ehrhardt does not cover, and that gap is the open input) / 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) / Rayleigh 1877–Ritz 1909 / Cauchy–Schwarz / Gershgorin 1931 / Wilkinson 1968–Higham 2002 named classical; Weil 1952 cited, never used as a criterion; zero-firewall AST-checked; no marker moves. Machine-checked: [verification/v549_gauge_parity_identities.py]. [E] (per-instance identities and certified inequalities)

PRIME.ODD.SECTOR.IDENT.01 — the odd-sector identities of phase 2 (T151). (1) The grid step-over: the parity sines live on the *shifted* grid $\theta_k = 2\pi k/N$, $N = 2m+1$, which never contains $\theta = 0$, with $\mu_k^P = 2 - 2\cos\theta_k$ *exactly* (2.2×10^{-16} ; eigen-residual 2.3×10^{-13}); the symbol has $f(0) = -47.6 \dots -6.3 < 0$ (T148’s honest negative, re-read, never re-derived) with a nonempty negative window $[0, \theta_c)$, and $\theta_c/\theta_1 = 0.371\text{--}0.485 \leq 0.9$ on *every* window of the battery (12 frame-A windows, $m = 26 \dots 285 \leq 300$): the odd grid *steps over* the negative window — odd-sector positivity is a grid fact. The honest negative beside it, promoted as content (T150’s rest item 3 answered negatively): the symbol-only pencil floor $\kappa_{\text{sym}}(1 - \rho)$ is vacuous ($\rho \geq 1$) on 12/12 and the symbol moves by 0.45–3.27 relative across *one* mode spacing — the local model is a *matrix* statement, not a symbol statement (controls: the Dirichlet corner breaks the eigenpairs at 1.0, a one-index shift misses by 6.5×10^{-3}). (2) The certified bottom ladder: $\lambda_k(A) \leq S\mu_k^P$ for $k \leq 8$ by completed LDL^T inertia counts (Sylvester 1852; a certificate, never a sorted list), $S = 1.1019\text{--}6.4725$, the count equal to the direct spectral count on all 96 (window, k) pairs — order 2 in k , $f(0) < 0$ absorbed by the Rayleigh floor $L_P \geq \mu_1^P I$ (control: $S \times 10^{-3}$ certifies no eigenvalue below it). (3) The discrete Sobolev step: $\|\nabla\psi\|_2^2 = \langle\psi, L_0\psi\rangle - \psi_{\text{last}}^2$ *exactly* (7.6×10^{-15}), $\|\nabla\psi\|_2^2 \leq \langle\psi, L_P\psi\rangle$, and $\|\psi\|_\infty^2 \leq 2\|\psi\|_2\|\nabla\psi\|_2$ — licensed by the odd sector’s virtual node $\psi_{-1} = 0$; calibration: the model pencil is (1, 1) (certified 1.1×10^{-12} at $m = 241$) and the Sobolev per-mode price is π to 5.1×10^{-8} at $m = 2001$ — the honest, m -free cost of leaving the ℓ^2 world (controls: the boundary term 4.8×10^{-2} , the Neumann undercount 0.50). (4) The closed archimedean minimum (T150’s rest item 2 closed *and attained*): given the two per-window-checked shape properties ($c_i^{\text{arch}} < 0$, non-decreasing on $i \geq 1$), $\min_r \Lambda_r^{\text{arch}} = c_0^{\text{arch}} - c_{M-1}^{\text{arch}}$ *exactly* (residual 0.0; value 2.1719–3.4674), attained at $r = 0$ (control: the full atom-including kernel breaks the shape and misses by $\geq 8.7 \times 10^{-2}$). (5) The linear per-mode bound: with the certified pencil floor $\kappa = 0.1939\text{--}0.3599$ (one completed Cholesky per window, floor carried as fl/μ_1^P , direction re-read on the actual bottom eigenvalue) and $K_{\text{bot}} = S$, $b_k = 2m\sqrt{K_{\text{bot}}\mu_k^P/\kappa} \leq C_S k$ with $C_S = 12.081\text{--}26.953 \leq 2\pi\sqrt{K_{\text{bot}}/\kappa}$ on the bottom 8 modes of every window — *linear* in k where the quadratic ν ladder grew, every m -power cancelled, nothing additive anywhere; the bound dominates the truth and the parity Dirichlet energy on every read mode; the bottom pencil ratio $R = K_{\text{bot}}/\kappa = 3.7362\text{--}18.6607$ is the one scalar the chain still owes, typed *open* in m ; the discriminator: on the T145 no-go form the ratio explodes ($1.686 \times 10^3 \rightarrow 2.667 \times 10^4$, factor 15.8 over $m = 64 \dots 256$) while the exact parity model holds $R = 1$ to 1.1×10^{-12} (controls: the ladder $\times 10^{-3}$ fails, the inflated floor 1.5κ makes the Cholesky refuse on 12/12). **Named limits as load-bearing content:** per instance on small windows — a finite list of certified window inequalities with an explicit maximum; nothing uniform in the zone index or in D , and explicitly *no* statement for all D : the one open input after T151 (the m -freeness of the bottom pencil ratio $R = K_{\text{bot}}/\kappa$ for the odd parity sector of a sign-changing-symbol Toeplitz section) stays *open*, typed open — its flat trend ($x^{0.037 \pm 0.015}$) is a fit, sandbox; the symbol-only route stays certified vacuous; TV(log Λ) stays withdrawn as a hypothesis (T149); σ_{tot} stays retired as a route (T148); every T151 exponent is a fit, sandbox. Fences: Kac–Murdock–Szegő 1953 / Widom 1958 / Basor–Ehrhardt 2009 / Böttcher–Silbermann (the address of the symbol question — 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 / Rayleigh 1877–Ritz 1909 / Cauchy–Schwarz / Wilkinson 1968–Higham 2002 / Chebyshev 1852 named classical; Weil 1952 cited, never used as a criterion; zero-firewall AST-checked; no marker moves. Machine-checked: [verification/v550_odd_sector_identities.py]. [E] (per-instance identities and certified inequalities)

PRIME.RITZ.CEIL.01 — the fixed-size Ritz ceiling certificate of phase 2 (T154). (1) The direction lemma: for orthonormal Q and $W = Q^T A Q$, $\lambda_k(A) \leq \theta_k$ for *every* $k \leq \dim$ — Ritz values are *upper* bounds for the eigenvalues of the *same index* (Courant–Fischer 1920 / Cauchy 1829), verified against the exact spectrum on the certificate subspace of every window and on 24 random subspaces (one-sided excess 0.0) — so the fixed-size ceiling needs *no* residual argument; Temple 1928 / Kato 1949 is a floor device and is used nowhere in the module (control: the reversed reading is recognised as false on 12/12 windows, θ_k overshooting λ_k by ≥ 18.6 somewhere on every window). (2) The sixteen-column certificate: $\text{span}\{t_1..t_8\} + A^{-1}L_P \text{span}\{t_1..t_8\}$ has fixed dimension 16, independent of m (one Green step by Cholesky back-solves, no inverse formed), and its ceiling $K^F = \max_k \theta_k / \mu_k^P$ (8 completed Choleskys of matrices $\leq 8 \times 8$) equals 1.1019–1.5845 with $K^F \geq \max_k \lambda_k / \mu_k^P$ on every window and $|K^F / K_{\text{bot}} - 1| \leq 9.9 \times 10^{-7}$ against the declared cap 10^{-4} on 12/12 (K_{bot} the inertia-certified true ladder constant, count = direct count on all 96 pairs): the fixed-size ceiling *attains* the truth, retiring the size- m LDL^T counts from the ceiling step (controls: the parity sines alone overshoot 41.6–739; corrupting the Green columns breaks the attainment on 12/12; Kaniel 1966 / Paige 1971 quoted as the mechanism, never used as a bound). (3) The one-direction anatomy (angles measured, Björck–Golub 1973): the median of the seven aligned angles between the bottom eight of A and the bottom eight of L_P is 0.03 – 0.14° while the largest is 83.79 – 89.70° on every window of the battery (the 12 deepest in-cap frame-A windows, $n = 29 \dots 139$, $m = 96 \dots 291 \leq 300$ — declared, not tuned) — the misalignment is carried by *one* nearly orthogonal direction, and that direction *is* the collapse price $\lambda_1(A) / (t \mu_1^P) = 4.408$ – 7.042 , recovered in full per window by one completed Cholesky of $A - \gamma I$ (size m , certified, not fixed size, labelled as such; control: $A = L_P$ returns $K_{\text{bot}} = K^F = 1$, zero misalignment, price exactly $1/t$). (4) The no-go discriminator: on the T145 reconstruction $c(l) = 1/(1+l)$ the odd section is positive definite and the Schur floor survives ($t = 0.05$ on all 4 sizes) but K_{bot} explodes ($\times 35.4$) and the sixteen-column ceiling explodes *with* it ($\times 57.5$) over $m = 48 \dots 288$ — no manufactured closure; the Courant–Fischer direction is violated nowhere (16/16); the Dirichlet control (the Hankel half removed, arithmetic kept bit for bit) stops being positive definite ($\lambda_1 = -5.60 \dots -3.55$ certified on 3/3) — the reflection half is load-bearing for positivity. **Named limits as load-bearing content:** per instance on small windows — a finite list of certified window inequalities with an explicit maximum; nothing uniform in the zone index or in D , and explicitly *no* statement for all D ; the attainment is exhibited per window and *not* promoted to a theorem (T154’s no-go stress shows the certificate overshoots there by 1.12–2.19 — a property of the real section, not of the instrument); the two open inputs after T154 ($R1'$, an m -free floor for $\lambda_{\min}(B_{HH})$ on the bulk parity block; $R2'$, an m -free lower bound for the L_P floor on the complement of the eight bottom Ritz directions — arithmetic-free, worth 91–100% of the collapse price) stay *open*, typed open; every floor consumed is certified per window at size m ; PRIME.ODD.SECTOR.IDENT.01’s ladder stays as stated and nothing is re-opened. Fences: Courant–Fischer 1920 / Cauchy 1829 / Kac–Murdoch–Szegő 1953 / Schur 1917–Haynsworth 1968 / Sylvester 1852–Bunch–Kaufman 1977 / Weyl 1912 / Temple 1928–Kato 1949 (a floor device, not used here) / Kaniel 1966–Paige 1971 (quoted, never a bound) / Björck–Golub 1973 / Wilkinson 1968–Higham 2002 / Chebyshev 1852 named classical; Weil 1952 cited, never used as a criterion; zero-firewall AST-checked; no marker moves. Machine-checked: [verification/v551_ritz_ceiling_certificate.py]. [E] (per-instance theorems and certified inequalities)

The four fixed-size angle instruments (PRIME.ANGLE.INSTR.01). The instrument cores of the discovery parts T155 and T157, recomputed on the same declared surface as PRIME.RITZ.CEIL.01 (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 and Dirichlet controls at $m = 64, 128, 256$; each statement with at least one mutation control that must fail loudly) — none of the four closes an angle, and

none is promoted as anything but a per-instance instrument. (1) The 12×12 complement-floor certificate: $\min_{v \perp W} v^T L_P v \geq \mu_{13}^P - \lambda_{\max}(M^{1/2}(I - GG^T)M^{1/2})$ with $M = \text{diag}(\mu_{13}^P - \mu_k^P)$ and $G = T_{12}Q_W$ — an identity plus *one* certified Rayleigh bound on the high block, a theorem for every m and every subspace, direction checked: the certificate never exceeds the exact size- m complement bottom (12/12) and agrees to $1 - \text{ratio} \leq 1.01 \times 10^{-3}$ against the declared cap 2×10^{-3} on this small surface; exactness controls both ways ($W = \text{span}\{t_1..t_8\} \rightarrow \mu_9^P$; the *worthless* configuration $W = \text{span}\{t_2..t_{13}\} \rightarrow \mu_1^P$; both to 2.0×10^{-11} — the instrument reports its own worthlessness); a corrupted overlap row moves the certificate by ≥ 0.549 , only downward. (2) The sine-block confinement: from the certified pencil floor $A \succeq tL_P$ and the certified ladder ceiling $\lambda_1 \leq S\mu_1^P$ *alone*, $\|\gamma_H\|^2 \leq \lambda_1/(t\mu_{17}^P) \leq (S/t)/\rho_{17} = 0.0153\text{--}0.0245 < 1$ on 12/12 — the bottom eigenvector lives 97.5–98.5% inside the first 16 parity sines by a per-instance theorem (measured tail $6.7 \times 10^{-6}\text{--}3.0 \times 10^{-5}$; the discovery part’s measured “98 per cent” replaced by one line); negative control: the pencil ceiling κ in place of the ladder S is vacuous ($17.6\text{--}477 > 1$ on 12/12); mutation: the inflated floor κL_P is refuted at $e_1(A)$ by $3.3 \times 10^3\text{--}1.0 \times 10^5$. (3) The Schur-entry identity: $s = \mu_1^P t_1^T A^{-1} t_1 = (B^{-1})_{11}$ exactly (1.1×10^{-11}) and $(B^{-1})_{LL} S_L = I$ to 5.8×10^{-11} with $S_L = B_{LL} - B_{LH} B_{HH}^{-1} B_{HL}$ the *same* fixed-size 16×16 Schur complement the chain already forms, with the literal-entry direction $1/s \leq (S_L)_{11}$ on 12/12: $1/s = 4.0460\text{--}5.8962$ is an $O(1)$ number carried by one entry, so the $R2''$ loss ceiling $r \leq 1/(Ls)$ is a statement about *one* number; negative control: the inversion-free Cauchy–Schwarz ceiling is valid and useless, off by $250\text{--}7.27 \times 10^3$ (the cancellation in $b^T B_{HH}^{-1} b$ is nearly complete); mutation: a one-index shift breaks the identity by $1.55\text{--}2.15$. (4) The adaptive Lipschitz ceiling: interval bisection with the *local* Lipschitz constant certifies $\inf f^{\text{arch}}/(4 \sin^2(\theta/2)) \geq 0.25$ on 12/12 windows in 519–1201 symbol evaluations (certified floor $0.2505\text{--}0.3062$, never above the fine-grid minimum; the global constant is documented insufficient — a uniform grid would need up to $61.4\times$ more); mutation: fed a target above the true grid minimum it *refuses* on 12/12. Stress: on the T145 no-go family the Schur floor survives ($t = 0.05$) while the confinement goes vacuous ($7.93\text{--}413, \times 52.0$) and $(S_L)_{11}$ explodes ($1185 \rightarrow 7.11 \times 10^4, \times 60.0$) against the flat $4.05\text{--}5.90$ real band; parity control exact to 4.9×10^{-14} ; the Dirichlet residual hits the predicted $2/\sqrt{N}$ to 7.4×10^{-5} . **Named limits as load-bearing content:** per instance on small windows — a finite list with an explicit maximum; 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 lower bound on $\hat{g}_1^2$, equivalently an m -free upper bound on the one Schur diagonal entry $1/s$; an m -free $R1''$ domination with a non-shrinking margin — certified per window with a 7.3×10^{-4} margin at the largest window and a shrinking trend) stay open, typed open; every floor t and ceiling S consumed is certified per window and its m -freeness is exactly what remains open; PRIME.RITZ.CEIL.01’s ceiling and PRIME.ODD.SECTOR.IDENT.01’s ladder stay as stated and nothing is re-opened. Fences: Kac–Murdock–Szegő 1953 / Schur 1917–Haynsworth 1968 / Courant–Fischer 1920–Cauchy 1829 / Cauchy–Schwarz (refuted as a ceiling, wired as a control) / Kantorovich 1948 / Temple 1928–Kato 1949 (floor devices, not used here) / Sylvester 1852–Bunch–Kaufman 1977 / Wilkinson 1968–Higham 2002 / Chebyshev 1852 / Szegő 1915–Widom 1958 (a named address, never a licence) named classical; Weil 1952 cited, never used as a criterion; zero-firewall AST-checked; no marker moves. Machine-checked: [verification/v552_angle_instruments.py]. [E] (per-instance identities and certified inequalities)

The exact-form identities (PRIME.EXACT.FORM.IDENT.01). The theorem cores of the discovery parts T158 and T159, recomputed on the same declared surface as PRIME.RITZ.CEIL.01 and PRIME.ANGLE.INSTR.01 (the 12 deepest in-cap frame-A windows, $n = 29 \dots 139$, $m = 96 \dots 291 \leq 300$; no-go ladders $m = 48 \dots 288$ on *both* T145 forms; parity and Dirichlet controls at $m = 64, 128, 256$; each statement with at least one mutation control that must fail loudly) — the algebra of the sixteen-form itself, and it closes neither open term. (1) The Thomson dual form and the positive Cholesky ladder: $s = (B^{-1})_{11} = \max_x (2x_1 - x^T B x)$ (Maz’ya 1985 / Miclo 1999) with the direction *executed*, not asserted — 8 random trials per window never exceed s ; the ladder $g_K = \sum_{j \leq K} y_j^2$, $y = L^{-1} e_1$ from one Cholesky of the leading 16×16 block (nested Schur complements): all terms strictly positive, partial sums strictly monotone, $1/s \leq 1/g_{16} \leq 1/g_1 = B_{11}$

literally on 12/12, tight to 1.0642–1.1522 against the declared cap 1.5; mutation: a 5% corruption of one off-diagonal entry destroys positive definiteness — the Cholesky *refuses* on 12/12. (2) The two-dimensionality: $\text{span}\{t_1, A^{-1}L_P t_1\}$ attains s exactly ($g/s = 1$ to 9.0×10^{-13}) for the theorem reason $L_P t_1 = \mu_1^P t_1$ (KMS 1953); negative controls: the two-sine span misses by 1.42–4.8, the corrupted Green column by $255\text{--}7.7 \times 10^3$. (3) The gauge identity and the Toeplitz-minus-Hankel signature: the reflection-odd section annihilates constant lag vectors *entrywise with zero tolerance* ($\text{odd_toeplitz}(\mathbf{1}) = 0$ exactly), hence $\sum_d w_d = 0$ to 1.1×10^{-14} of $\sup |w|$ — the form is blind to the lag mass of c , exactly where the archimedean and atom halves are h^2 -sized and cancel; the signature $A_{r,s} - A_{r+1,s+1} = f(r+s)$ holds to 1.4×10^{-16} ; mutations: a one-index Hankel shift breaks the identity by $2.7 \times 10^{-7}\text{--}4.2 \times 10^{-5}$, and the T145 form has signature defect 7.4×10^{-2} — not a parity section, the identity is not even defined for it. (4) The exact lag sum and the two closed scalars: $x^T B_{LL} x = \sum_d c_d w_d$ ($w_d = T_d - H_d$) against the direct assembly to 2.7×10^{-16} of the absolute scale $\sum_d |c_d w_d|$, with the honest price *measured* (relative to the cancelled total only 1.4×10^{-11} on this small surface — that depth is the h^2 obstruction); $w_0 = \sum_k x_k^2 / \mu_k^P$ to 4.2×10^{-16} and $2w_0 - w_1 = \|x\|^2$ to 7.4×10^{-16} ; mutations: a 1% lag perturbation and a one-index μ shift both break loudly. (5) The Z-matrix law and the Collatz–Wielandt floor: B_{HH}^{arch} is a symmetric Z-matrix *raw* — every off-diagonal entry ≤ 0 with no tolerance on 12/12; the closed sign-based floor $\min_k (B_{HH}^{\text{arch}} \mathbf{1})_k = 0.9093\text{--}1.1284 \geq 0.25$ with the theorem direction verified per instance against the exact $\lambda_{\min} = 0.9138\text{--}1.1432$ (Perron 1907 / Frobenius 1912 / Collatz 1942 / Wielandt 1950), beating the sign-free norm route by 0.69–8.8; the honest limit as content: the atom block obeys no sign law (0.44–0.53, a coin toss), the full block is not a Z-matrix and its row-sum floor is negative ($-48.3 \dots -0.79$) — admissible and vacuous, R1'' stays open; mutation: the checkerboard similarity (an isometry, $\lambda_{\min}$ moves by 0 exactly) destroys the raw law — an entrywise fact, not a spectral one. Stress: the T145 no-go breaks on three axes of this module's structure; on the $c(l) = 1/(1+l)$ reconstruction the ladder theorem survives while $1/g_{16}$ explodes ($1187 \rightarrow 7.11 \times 10^4$) — the instrument reports the collapse instead of hiding it; parity: for $A = L_P$ the machinery returns $s = 1$ with every ladder partial sum constant in K ; Dirichlet controls exact. **Named limits as load-bearing content:** per instance on small windows — a finite list with an explicit maximum; 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'' — $\sum_d (\Delta c)_d W_d^1$ with $\|\Delta c^{\text{arch}}\|_1 \leq 6$, needing a correlation bound instead of sizes; a third device for the atom off-band block for R1'', neither norm nor sign) stay open, typed open; the pairing bound and m -freeness are explicitly *not* claimed. Fences: Maz'ya 1985 / Miclo 1999 / Schur 1917–Haynsworth 1968 / KMS 1953 / Dirichlet 1829 / Abel / Fejér 1915 / Perron 1907–Frobenius 1912 / Collatz 1942–Wielandt 1950 / Gantmacher–Krein 1950 named classical; Weil 1952 cited, never used as a criterion; zero-firewall AST-checked; no marker moves. Machine-checked: `[verification/v553_exact_form_identities.py]`. [E] (per-instance identities and certified inequalities)

The sampling/harmonics identities (PRIME.SAMPLING.HARM.01). The closed theorem cores of the discovery parts T160 and T161, recomputed on the same declared surface as PRIME.EXACT.FORM.IDENT.01 (the 12 deepest in-cap frame-A windows, $n = 29 \dots 139$, $m = 96 \dots 291 \leq 300$) plus a declared Λ -battery of six log-spaced cut-offs $X = 10^3 \dots 3.2 \times 10^5$ (finite von-Mangoldt sums only, no matrix anywhere; each statement with at least one mutation control that must fail loudly) — what the sixteen-form *pairs against*, and it closes no open term. (1) The sampling identity: the atom half of the pairing equals $-\frac{1}{2} \sum_{n \leq X} (2\Lambda(n)/\sqrt{n}) \hat{w}(\log n)$ (plus one reflected term below the grid; $\hat{w}$ the linear interpolant of the lag weights), exact to 5.6×10^{-15} of the absolute atom scale on 12/12 — hence identically a finite combination of sums $\sum_n \Lambda(n) n^{-1/2} \cos(t \log n)$ at 32 explicit frequencies; mutation: a one-index grid shift breaks by $5.1 \times 10^{-5}\text{--}3.1 \times 10^{-3}$. (2) The moment laws and the total-variation theorem: $m_0 = 0$ (1.0×10^{-16} of $\|w\|_1$), $m_1 = -[S_0^2 + 2 \sum_j P_j^2]$ (9.2×10^{-16}) and $m_2 = -[2S_1 - (M-1)S_0]^2$ (3.4×10^{-14} , a perfect square), both strictly negative on every window; U3 as a theorem with *checked* hypotheses ($c^{\text{arch}} \leq 0$ and monotone on $d \geq 1$, checked 12/12): $\text{TV}(c^{\text{arch}}) = 3.9817\text{--}4.8991 \leq |c_0| + 2 \sup < 6$, closed and window-independent; mutations: a prefix shift, an $(M-2)$ mis-normalisation, and

the full atom-including kernel all fail loudly. (3) The harmonic-frequency theorem and the PNT main term: $t_j(2\alpha) = 2\pi j$ *exactly* (2.8×10^{-14}) — the 32 frequencies are precisely the Fourier harmonics of the log-window $[0, 2\alpha]$; at those frequencies the partial-summation main term collapses to the closed parameter-free prediction $(\sqrt{X} - 1)/(\frac{1}{4} + t^2)$ (de la Vallée Poussin 1896), matching the finite sums to 0.0007–0.097 of the trivial mass against the declared cap 0.12 on the battery; mutations: a wrong Mellin pole worsens the aggregate residual by $\times 1.8$ – $\times 95.8$, and a mass-matched *uniform* fake measure misses by 0.23–0.51 — the agreement is a property of the von-Mangoldt measure. (4) The head split and the scale-free Bernstein rate: $c_d^{\text{arch}} = \Psi_d + D\hat{G}(dD, D)$ 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 (the triangle-smear simple pole; the $\log D$ cancels identically), exact to 3.2×10^{-16} at every lag of every window; $\rho^* = (3 + \sqrt{5})/2 = 2.618034$ is the root of $x^2 - 3x + 1$, returned exactly by the $D \rightarrow 0$ limit of the peeled interval and invariant under $\alpha \times 10$ (Bernstein 1912); mutations: dropping Ψ misses by 0.99–1.00, the wrong interval ratio moves the limit to 3.0. (5) The off-diagonal fraction bound and the sign refutation: the gauge identity licenses one boundary-free Abel step, the decomposition $Q^{\text{arch}} = \sum_{k,l} a_k a_l \sum_d (\Delta c^{\text{arch}})_d R_{kl}^1(d)$ is exact (2.0×10^{-13}), and the certified per-window inequality is $|\text{off-diagonal}| \leq \frac{1}{4}|Q^{\text{arch}}|$ (0.171–0.212 on 12/12) — with the *refuted* sign law wired as the negative control (arch half negative, off-diagonal block positive on 12/12, 176/240 pairs violate the per-pair form): nothing single-signed is promoted; mutation: a one-index R -kernel shift breaks by $\geq 6.8 \times 10^{-5}$. Stress: the head split misses the T145 no-go reconstruction by 2.39 of $\sup|c|$; the Dirichlet cosine-sum identity (including the degenerate branch), the KMS eigenpairs and $\text{odd_toeplitz}(c^L) = L_P$ (zero tolerance) are exact. **Named limits as load-bearing content:** per instance on small windows — a finite list with an explicit maximum; nothing uniform in the zone index or in D ; finite Λ -sums are allowed and used, *no* RH statement is made, and the δ triage of T161 (required cancellation depth against RH strength) is a documentation item, *not* a claim of this module; the open terms after T161 (R-A' the prime-free log-moment $\sum_d \Psi_d w_d$, outside the polynomial ladder; R-B' the m -free 16×16 Gram fraction bound, Fejér 1915 / Schur 1917; R-C' *one* split of the pairing with $\delta_{\text{eff}} < \frac{1}{2}$, T161 refuting the arch/atom and arch+smooth/fluctuation splits with numbers; R-D a fifth R1'' device) stay open, typed open. Fences: 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; Weil 1952 / Bombieri 2000 cited, never used as a criterion; zero-firewall AST-checked; no marker moves. Machine-checked: `[verification/v554_sampling_harmonics_identities.py]`. [E] (per-instance identities and certified inequalities)

The Pareto/total-variation identities (PRIME.PARETO.TV.01). The closed theorem cores of the discovery parts T162 and T163, recomputed on the same declared surface as PRIME.SAMPLING.HARM.01 (the 12 deepest in-cap frame-A windows, $n = 29 \dots 139$, $m = 96 \dots 291 \leq 300$), with the one arithmetic input $\kappa = 0.038821$ *verified* at every jump point of $\psi(x)/x$ on the von-Mangoldt table in $[100, 3.2 \times 10^5]$ (reproduced to 4.2×10^{-7} ; each statement with at least one mutation control that must fail loudly) — the *price structure* of the pairing, and it closes no open term beyond the negative closure that the floor inequality itself is. (1) The exchange law and the crossing criterion: $\delta_{\text{bnd}}(x) = \frac{1}{2} + \log(2\kappa g_{16} \text{TV}(x)/P(x))/\log X$ is an identity at all 612 grid points of the declared Fejér knob (50 geometric σ on $[1, 4096]$ plus ∞ ; 5.1×10^{-16} relative, admissibility $Q(x) > 0$ everywhere), and $\delta_{\text{bnd}} < \frac{1}{2} \iff P > 2\kappa g_{16} \text{TV}$ holds as an exact equivalence at every point — price and demand are two coordinates of *one* object; mutation: the wrong constant (κ for 2κ) moves the law by 6.5×10^{-2} –3.4. (2) The total-variation floor — the theorem that carries the T163 verdict: (T1) $w_0(x) = \|a(x)\|^2$ (4.9×10^{-16} ; orthonormal parity rows); (T2) $\text{TV}(x) \geq |w_0(x)|$ by telescoping with $w_M = 0$; (T3) $x_1 = 1$ forces $\|a\|^2 \geq 1/\mu_1^P$, hence $\mu_1^P \text{TV}(x) = 5.00$ – $28.84 \geq 1$ on all 708 trial vectors built (51 knob settings plus 8 random admissible sixteen-vectors per window), the closed floor $1/\mu_1^P = 1/(4\sin^2(\pi/N)) = 943.6$ – $8609.6 \sim h^2$; (T4) every sub- $\frac{1}{2}$ grid point pays $P > 2\kappa g_{16}/\mu_1^P = 15.4$ – 142.8 (all 54 respect it) — a flat-price sub- $\frac{1}{2}$ demand is impossible in the parity sector on this surface, the inequality that closes R-C''' negatively; negative control: the *inadmissible* vector $0.01x^*$ ($x_1 \neq 1$) does undercut the floor

($\mu_1^P \text{TV} = 2.5\text{--}2.9 \times 10^{-3}$) and is recognised as inadmissible — the floor is a property of the normalisation meeting the smallest parity eigenvalue (Kac–Murdock–Szegő 1953). (3) The chain-derived price axis: $\sigma = 1$ gives $x = e_1$ exactly with $P = g_{16}/g_1$ (the $K = 1$ rung of the T158 Cholesky ladder, the T157 route-(0) certificate; 4.1×10^{-16}), $\sigma = \infty$ gives $g_{16}Q(x^*) = 1$ (the $K = 16$ top rung; 1.2×10^{-12}); the ladder carries all 16 terms strictly positive with monotone partial sums, and the knob is monotone in both coordinates on every window — the knob curve *is* the Pareto front; mutation: a corrupted off-diagonal sixteen-block entry makes the Cholesky *refuse* on 12/12. (4) The Mellin cell moments and the Abel step: the k -th rung $\sum_d w_d C_d(-(2k + \frac{1}{2}))$ with $C_d(s)$ the closed tent integral (Mellin 1896) agrees with an independent per-cell Gauss–Legendre quadrature to 2.8×10^{-13} on every rung $k = 1 \dots 4$ (shifted tent centres break by $\geq 1.3 \times 10^{-2}$); the boundary-free Abel identities hold at levels $k = 1 \dots 3$ (8.3×10^{-17} ; Abel 1826), the dropped-boundary level-1 form agreeing because the gauge identity kills the boundary term exactly; the optimal level is *one* for T162’s closed reason ($32\pi/\alpha = 40.6\text{--}59.4 > 1$, measured level-2/level-1 ratio $30.8\text{--}69.1 > 1$), and a gauge violation breaks the dropped form by its closed prediction $v_0 c_0 M$ to 1.2×10^{-15} — the positive control. (5) The Lerch/Frullani log-moment: $L = \sum_d \Psi_d w_d$ agrees on three independent routes on every window — direct; double-Abel *with* the Wronskian boundary term $-\frac{1}{2}M \log M w_{M-1}$ (2.8×10^{-14} ; dropping it breaks by $2.2 \times 10^{-4}\text{--}1.3 \times 10^{-2}$); the Lerch/Frullani integral with the $d = 1$ term peeled closed (1.8×10^{-15} ; the peel constant $2 \log 2$ to 2.2×10^{-16} , $\Psi_1 = -\log 2$ exact; Frullani 1828 / Lerch 1887 / Clausen 1832). Stress: the monotone no-go staircase — coarsening over $\nu = 4/2/1/0.5$ degrades the arch/atom cancellation monotonically in the median ($1.00 \rightarrow 3.49 \rightarrow 10.81 \rightarrow 24.98$, the $\nu = 4$ column an exact null control); the Dirichlet cosine-sum identity (2.4×10^{-14} , including the degenerate branch), the KMS eigenpairs (1.4×10^{-14}) and $\text{odd_toeplitz}(c^L) = L_P$ (zero tolerance) are exact. **Named limits as load-bearing content:** per instance on small windows — a finite list with an explicit maximum; nothing uniform in the zone index or in D ; the T163 h -exponents ($P_{\text{aff}} \sim h^{3.05}$, $P_{\text{cross}} \sim h^{1.91}$, the TV exponent $\sim h^{2.00}$) are sandbox fits and are *not* consumed — what is consumed is the closed per-window floor; finite Λ -sums are allowed and used, *no* RH statement is made ($\frac{1}{2}$ appears in exactly one role: as the strength of a classical statement a required depth is compared against); the open terms after T163 (R-E the successor, both arms prime-free — arm A: a growing $1/s$ ceiling for the downstream T159/T160 chain; arm B: a sector whose lowest eigenvalue does not vanish like h^{-2} ; R-B''' the h -uniform positivity margin; R-D a fifth R1'' device) stay open, typed open. Fences: Fejér 1915 / Mellin 1896 / Abel 1826 / Chebyshev 1852–Rosser–Schoenfeld 1962 (verified on the table) / Legendre / Dirichlet 1829 / KMS 1953 / Frullani 1828–Lerch 1887–Clausen 1832 / Schur 1917–Haynsworth 1968 named classical; Weil 1952 / Bombieri 2000 cited, never used as a criterion; zero-firewall AST-checked; no marker moves. Machine-checked: [verification/v555_pareto_tv_identities.py]. [E] (per-instance identities and certified inequalities)

The gauge/ P_{pr} identities (PRIME.GAUGE.PPR.01). The closed theorem cores of the discovery parts T164 and T165, recomputed on the same declared surface as PRIME.PARETO.TV.01 (the 12 deepest in-cap frame-A windows, $n = 29 \dots 139$, $m = 96 \dots 291 \leq 300$), with the one arithmetic input $\kappa = 0.038821$ *verified* at every jump point of $\psi(x)/x$ on the von-Mangoldt table in $[100, 3.2 \times 10^5]$ (each statement with at least one mutation control that must fail loudly) — the *gauge structure* of the pairing, and it does not close the one remaining quantifier. (1) The gauge theorem (T164): $x_1 = 1$ fixes $a_1 = 1/\sqrt{\mu_1}$, i.e. only the *scale* of a ; Q and TV are homogeneous of degree two in a ; hence the demand ratio Q/TV of the same a -direction — and with it δ_{bnd} — is the same number in *every* sector, unchanged to 2.9×10^{-11} on 2520 sector-by-trial-vector combinations (5 weight families $\times$ 7 shifts $\times$ 6 Fejér taper widths on 12 windows), with $\text{TV} \geq |w_0|$ in every sector and the pure shift scaling the certified value by exactly $\theta = \mu_1^P/(\mu_1^P + \kappa_s)$ (2.2×10^{-11} on 432 points); the full space is settled in closed form and strictly worse ($\mu_0 = 0$ exactly, the lowest remaining eigenvalue $\leq \mu_1^P$ on 12/12); mutation: the wrong transport map (the x -coordinates carried unchanged instead of the a -direction) moves the ratio by $2.0 \times 10^2\text{--}5.4 \times 10^3$. (2) The h^2 conservation law (T164): floor $\times$ transfer $= 1/(\mu_1^P + \kappa_s) \cdot (1 + \kappa_s/\mu_1^P) = 1/\mu_1^P$ *identically* at every

shift on the declared grid (72 window-by-shift points, 2.2×10^{-16} of $1/\mu_1^P$) — the h^2 is conserved, never removed; it lives in the ratio, not in the floor; mutation: the wrong transfer misses by 0.9995 at the largest shift on every window. (3) The power-one spend as an identity (T164): the r -ceiling $r \leq U/L$ with $L = \lambda_1(A)/\mu_1^P = 1.1019\text{--}1.5845$ (computed per instance from the full window) is linear in the entry ceiling, so $d \log r / d \log U = +1$ exactly (within 1.1×10^{-14} on 12/12) — an h^ε ceiling costs $h^{-\varepsilon}$ of r -margin for every $\varepsilon > 0$, no free tolerance in the consumption step (the measured power of the full T156 loss margin stays sandbox); mutation: the quadratic consumption reads slope 2.0000 and is recognised. (4) The P_{pr} identity and the predicate equivalence (T165): $P_{\text{pr}} = g_{16} \cdot R \cdot (\text{TV}/(t_1 v)^2)/\mu_1^P$ with no inequality anywhere — four factors, each a named object: the R-E-A quantifier $g_{16} = 0.1559\text{--}0.2227$, the demand $R = Q/\text{TV}$, the T163 floor $\text{tvf} \geq 1$, and the KMS 1953 scale $1/\mu_1^P = 943.6\text{--}8609.6 \sim h^2$ — exact to 4.3×10^{-16} on all 192 battery vectors (6 knob settings, 6 random sixteen-vectors and 4 random *full-window* vectors per window), gauge-invariant under $v \rightarrow tv$ to 1.5×10^{-11} against the declared cancellation horizon; the predicates $R > 2\kappa$ and $P_{\text{pr}} > 2\kappa g_{16} \text{tvf}/\mu_1^P$ agree as booleans on all 192 (no search is run — T165's ascent stays sandbox), so the demand half of $R2''$ and the gauge-invariant crossing condition are *one* predicate — R-F is strictly stronger than the $R2''$ demand and its m -uniform form *is* R-E-A — and $\text{tvf} \geq 1$ pointwise, hence every crossing vector pays $P_{\text{pr}} > 2\kappa g_{16}/\mu_1^P = 15.4\text{--}142.8$, above the preregistered tolerance $\Theta_{\text{TOL}} = 10$ on 12/12 windows: the R-F conjunction is *empty* on this surface by an identity plus a floor; mutation: the price with $(t_1 v)$ unsquared scales like t and moves by $1.0\text{--}1.0 \times 10^4$ under the same round trips. (5) The Schur-cascade direction and the exponent closure (T164/T165): $s = \mu_1^P t_1^T A^{-1} t_1 = 0.1696\text{--}0.2472 \geq g_{16} \geq g_1$ window by window ($1/s \leq 1/g_{16} \leq 1/g_1 = B_{11}$; Schur 1917–Haynsworth 1968), $P_K = \hat{a} s = 254.8\text{--}7.7 \times 10^3 \geq 1$ (Kantorovich 1948); the exponent closure is an identity of the lists — per instance $\log(1/g_1) = \log(g_{16}/g_1) + \log(1/g_{16})$ to 1.6×10^{-15} , the least-squares fits closing to 1.3×10^{-15} by linearity (the exponent *values* are sandbox fits, not consumed — what is promoted is that the whole certification lives in the cascade gain g_{16}/g_1 , the object of the one open quantifier); mutations: the g_8 closure breaks by 0.10–0.24, a corrupted sixteen-block makes the Cholesky *refuse* on 12/12. Stress: the monotone no-go staircase ($1.00 \rightarrow 3.49 \rightarrow 10.81 \rightarrow 24.98$, the $\nu = 4$ column an exact null control); the Dirichlet cosine-sum identity (2.9×10^{-14} , including the degenerate branch), the KMS eigenpairs (1.4×10^{-14}) and $\text{odd_toeplitz}(c^L) = L_P$ (zero tolerance) are exact. **Named limits as load-bearing content:** per instance on small windows — a finite list with an explicit maximum; 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 ν surface with its zone-depth finding, the retired constant $U_{\text{ref}} = 4.90 \rightarrow 5.7327$) stay in the diary and the paper; finite Λ -sums are allowed and used, *no* RH statement is made ($\frac{1}{2}$ appears in exactly one role: as the strength of a classical statement a required depth is compared against); **the one open object after T165 stays open, typed open:** $\inf_m g_{16}(m) > 0$, 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; R-B''' (an independent α/h surface) stays open as narrowed by T164. Fences: Schur 1917–Haynsworth 1968 / KMS 1953 / Abel 1826 / Chebyshev 1852–Rosser–Schoenfeld 1962 (verified on the table) / Kantorovich 1948 / Fejér 1915 / Dirichlet 1829 named classical; Weil 1952 / Bombieri 2000 cited, never used as a criterion; zero-firewall AST-checked; no marker moves. Machine-checked: [\[verification/v556_gauge_ppr_identities.py\]](#). [E] (per-instance identities and certified inequalities)

The cascade/vector identities (PRIME.CASCADE.VECT.01). The closed theorem cores of the discovery parts T166 and T167, recomputed on the same declared surface as PRIME.GAUGE.PPR.01 (the 12 deepest in-cap frame-A windows, $n = 29 \dots 139$, $m = 96 \dots 291 \leq 300$), with the one arithmetic input $\kappa = 0.038821$ *verified* at every jump point of $\psi(x)/x$ on the von-Mangoldt table in $[100, 3.2 \times 10^5]$ (each statement with at least one mutation control that must fail loudly) — the *anatomy of the cascade* and the *exactness of the closed vector at $K = 2$* , and it does not close the one remaining scalar. (1) The cascade identities (T166): the prefix property — one Cholesky of the sixteen-block yields all sixteen rungs, $g_K = e_1^T Q_K^{-1} e_1$ at every K (192 comparisons, 1.1×10^{-12}); the minor form $1/g_K = \det G_{[1..K]}/(\mu_1^P \det G_{[2..K]})$ on the raw arithmetic Gram block $G = TAT^T$ (2.7×10^{-12} on 36 (window, K) pairs, $K \in \{2, 6, 16\}$; Schur 1917–Haynsworth 1968);

the regression form $g_K/g_1 = 1/(1 - R_K^2)$ with R_K^2 the squared multiple correlation of mode 1 on modes $2 \dots K$ (8.8×10^{-13}) — the open object *is* a near-collinearity statement; mutation: the minor with the wrong row/column deleted misses by 0.99–1.45. (2) The diagonal invariance (T166): the gain $g_K/g_1 = B_{11}(Q_K^{-1})_{11}$ is unchanged under $B \rightarrow DBD$ on 144 random positive diagonals (2.7×10^{-12}) — the cascade does not see the KMS $1/\sqrt{\mu}$ normalisation, the gain is a property of the arithmetic Gram block alone; mutation: a non-diagonal congruence moves the gain by 2.7–3.8. (3) The exact $K = 2$ identity (T167): the closed vector $u = (1, -Q_{21}/Q_{22})$ attains the constrained minimum, $u^\top Q_2 u = 1/g_2 = Q_{11}(1 - r_{12}^2)$ to 1.1×10^{-12} , and $B_{11}g_2 = 1/(1 - r_{12}^2)$ identically to 1.2×10^{-12} (measured $1 - r_{12}^2 = 2.8 \times 10^{-4}$ – 5.9×10^{-3} on this surface, the h -trend a sandbox fit): at $K = 2$ the fast-null-vector needs no approximation — the third dress collapses onto the second, one scalar built from three closed lag sums; mutation: the wrong-sign vector pays the relative excess $4r_{12}^2/(1 - r_{12}^2) = 6.7 \times 10^2$ – 1.5×10^4 . (4) The pivot identity and the unification (T167): for $u = x_K^* + \delta$ with $\delta_1 = 0$, $u^\top Q_K u = 1/g_K + \delta^\top Q_K \delta$ exactly (2.0×10^{-12} on 252 evaluations across three δ scales) — every relative excess is an exact number; the Rayleigh envelope holds with its $\delta_1 = 0$ ceiling attained exactly (1.1×10^{-15}) and Cauchy-interlaced; the sign-aligned entrywise perturbation attains $|x^{*\top} E x^*| = \varepsilon S_K$ exactly (3.8×10^{-16}), so the entry threshold $\rho_{\text{carry}}(1/g_K)/S_K$ is exact — and the unification: $(1/g_K)/S_K$ is the one cancellation ratio of all three dresses, at $K = 2$ literally $(1/g_2)/S_2 = (1 - r_{12}^2)/(1 + 3r_{12}^2)$ (1.2×10^{-12} ; the closed factor $1 + 3r_{12}^2 \rightarrow 4$ is T166's independently derived quarter): *one* inequality, not three; mutation: $\delta_1 = 0.1$ breaks the pivot identity by exactly the closed cross term $2\delta_1 = 0.2$. (5) The trial theorem and the two must-breaks (T166/T167): all 288 random trials with $u_1 = 1$ satisfy $u^\top Q_K u \geq 1/g_K$ (min ratio 15.14) — every closed candidate is a certified *lower* bound (Schur 1917); the L_P no-go: the normalised block is the identity (1.6×10^{-15}) and the cascade gain exactly 1 (deviation 0.0) at $m = 64/128/256$; the scramble type-change: uniform random atom positions at the same total mass make B_{11} itself lose positivity on 49/60 declared draws and on a majority of draws on 12/12 windows — at $K = 2$ the collapse under scrambling is a change of *type*, not a factor. Stress: exact Dirichlet/parity controls (2.3×10^{-14} / 1.4×10^{-14} / zero tolerance). **Named limits as load-bearing content:** per instance on small windows — a finite list with an explicit maximum; 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 in the diary and the paper; finite Λ -sums are allowed and used, *no* RH statement is made ($\frac{1}{2}$ appears in exactly one role: as the strength of a classical statement a required depth is compared against); **the one open object after T167 stays open, typed open:** 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; the routes T167 closed off (perturbation theory of every order around the KMS bottom mode — the Kato series converges to the *wrong* object; position-blind surrogates) stay sandbox negatives; R-B''' stays open as narrowed. Fences: 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 (verified on the table) / Dirichlet 1829 named classical; Weil 1952 / Bombieri 2000 cited, never used as a criterion; zero-firewall AST-checked; no marker moves. Machine-checked: [verification/v557_cascade_vector_identities.py]. [E] (per-instance identities and certified inequalities)

The bilinear/rank identities (PRIME.BILINEAR.RANK.01). The closed theorem cores of T168 (contract LAGRANGE.MINORS), T169 (contract TSTAR.RATIO) and T170 (contract BILINEAR.SIEVE) as one deliberately narrow module (27 checks, ~ 0.2 s), recomputed on the declared small frame-A surface (12 deepest in-cap zones, $m = 96 \dots 291 \leq 300$; $\kappa = 0.038821$ verified at every jump point of $\psi(x)/x$ on the table) — the *exact shape of the one remaining scalar*, and it does not close that scalar. (1) The Lagrange/Wronskian anatomy (T168): the lag-sum identity $\hat{a}_{ij} = t_i^\top A_h t_j = \sum_d c_d W_d^{ij}$ with the closed correlation weights (1.6×10^{-15} ; the $1/\sqrt{\mu}$ factors cancel, T169-TH3), Euclidean orthogonality $t_1 \cdot t_2 = 0$ (4.4×10^{-16}) — the near-parallelism is created *entirely* by the arithmetic metric — the Wronskian telescope $(\mu_1 - \mu_2)u_r v_r = W_{r-1} - W_r$ with

$W_{-1} = W_{h-1} = 0$ (1.9×10^{-17}) and the maximal-minor identity $\frac{1}{2} \sum M^2 = 1/(\mu_1 \mu_2)$ exactly (4.6×10^{-16} ; Lagrange 1773); mutation: the wrong eigenvalue pair misses by 1.66–1.67 relative (the closed miss $(\mu_2 - \mu_3)/(\mu_1 - \mu_2) \rightarrow 5/3$). (2) The exponent account and the Gershgorin certificate (T168/T169): $1 - r_{12}^2 = \nu_1 \nu_2 / (\hat{a}_{11} \hat{a}_{22})$ identically (2.5×10^{-13} ; measured $1 - r_{12}^2 = 2.8 \times 10^{-4} - 5.9 \times 10^{-3}$ on this surface, the h -trend a sandbox fit); $\nu_1 \leq \max(\hat{a}_{11}, \hat{a}_{22}) + |\hat{a}_{12}|$ (Gershgorin 1931, unconditional, closed in the three entries) on 12/12 with loss 1.1885–1.1947; mutation: dropping $|\hat{a}_{12}|$ fails on every window ($\nu_1 - \max \text{diag} = 0.30 - 1.17 > 0$). (3) The det-collapse theorem (T169-TH7): on the Rayleigh family $u(t) = (t, -1)$ the candidate $K7 = \sqrt{\hat{a}_{22}/\hat{a}_{11}}$ collapses in closed form, $R(K7) = 2\sqrt{\hat{a}_{11}\hat{a}_{22}} \det \hat{A} / [(\hat{a}_{11} + \hat{a}_{22})(\sqrt{\hat{a}_{11}\hat{a}_{22}} + \hat{a}_{12})]$ (8.7×10^{-13}) — it meets the threshold precisely because it reintroduces $\det \hat{A}$: the loop T167 scalar $\rightarrow$ T168 factor $\rightarrow$ T169 candidate closes as an identity; usable form $\nu_2 \leq 2 \det \hat{A} / (\hat{a}_{11} + \hat{a}_{22}) = 2\nu_1 \nu_2 / (\nu_1 + \nu_2)$, tight to 1.9980–1.9999 < 2 exactly (Rayleigh 1877); mutation: the closed constant $1/\sqrt{2}$ overshoots ν_2 by $17.1 - 2.3 \times 10^2$. (4) The exact bilinear von Mangoldt form (T170 TH1–TH3): the exact split $\hat{A} = B - S$ with $S_{ij} = \sum_{n \leq X} (\Lambda(n)/\sqrt{n}) X_n[ij]$ against the direct block (1.7×10^{-14}); the polarisation $\det \hat{A} = \det B - D(B, S) + \det S$ (1.0×10^{-10}); the double sum $\det S = \sum_{n, m \leq X} \Lambda(n) \Lambda(m) K(n, m) / \sqrt{nm}$ with $K = \frac{1}{2} D(X_n, X_m)$ through the *explicit* kernel matrix (7.5×10^{-16} ; Cauchy–Binet 1812–1815); the wedge reading to the measured rank-one defect $4.6 \times 10^{-3} - 3.1 \times 10^{-2}$ (honest certificate); mutation: the wrong cross-coefficient breaks by 64–430. (5) The rank-3 theorem and the Type II collapse (T170 TH4–TH5): the polarisation matrix on (X_{11}, X_{22}, X_{12}) has eigenvalues $\{-2, -1, +1\}$ exactly — rank 3, signature (1, 2) — so the kernel $K = PMP^T$ has $\sigma_4/\sigma_1 \leq 1.6 \times 10^{-16}$ with nonzero spectrum = $\text{spec}(M P^T P)$ (1.0×10^{-15}); the bilinear form *is* the rank-3 polynomial $S_{11}S_{22} - S_{12}^2$ in three linear Λ -sums; Vaughan’s identity coefficient-exact for every $U = V \in \{3, 4, 5, 6\}$ (residual 0.0; Vaughan 1977), Type II kernel 99.9%-energy rank $[2, 2, 2, 2]$ against generic $[20, 15, 11, 9]$ (4.5×10^{-10} ; Montgomery–Vaughan 1973 cited as the priced route). (6) The R4-free chain and the two discriminators (T170-TH6): $1 - r_{12}^2 = \det \hat{A} / (\hat{a}_{11} \hat{a}_{22})$ is an identity (0.0) — no positivity of A_h , the Weil fence never approached; the L_P no-go: $\hat{a}_{12} = 1.1 \times 10^{-17}$ identically, no decay; the scramble discriminator: rank-3 *untouched* on all 60 draws while the value of $1 - r_{12}^2$ moves by a median factor 834.8 (range 69– 1.8×10^4) — the arithmetic sits entirely in the joint values of (S_{11}, S_{22}, S_{12}) against B . Stress: exact Dirichlet/parity controls (1.2×10^{-14} / 1.4×10^{-14} / zero tolerance). **Named limits as load-bearing content:** per instance on small windows — a finite list with an explicit maximum; nothing uniform in the zone index or in D ; the T168–T170 h -exponents ($1 - r_{12}^2 \sim h^{-2.92}$ on the deep frame-A surface, the route-table deltas — large sieve +0.669, MV –0.384, exact split +0.996, Vaughan +0.669 against the measured truth 2.747 — the five-order cancellation and the $h^{-2.711}$ row-angle trend) and the measured anatomy stay in the diary and the paper; finite Λ -sums are allowed and used, *no* RH statement is made ($\frac{1}{2}$ appears in exactly one role: as the strength of a classical statement a required depth is compared against); **the one open object after T170 stays open, typed open:** R1, now finally *classified* but not closed — an m -free unconditional certificate that the two rows of $\hat{A}$ become collinear at rate $h^{-3+\epsilon}$, equally a joint near-degeneracy of the three explicit linear Λ -sums (S_{11}, S_{22}, S_{12}) against the archimedean block — a rate statement the module neither makes nor approaches; the T168/T169/T170 verdicts (MINORS-RESIST / RATIO-RESISTS / SIEVE-RESISTS) are sandbox verdicts. Fences: Lagrange 1773 / Cauchy–Binet 1812–1815 / Gershgorin 1931 / Rayleigh 1877–Courant–Fischer 1920 / Montgomery–Vaughan 1973–Vaughan 1977 (the priced route) / KMS 1953 / Chebyshev 1852–Rosser–Schoenfeld 1962 (verified on the table) / Dirichlet 1829 named classical; Weil 1952 / Bombieri 2000 cited, never used as a criterion; zero-firewall AST-checked; no marker moves. Machine-checked: `[verification/v558_bilinear_rank_identities.py]`. [E] (per-instance identities and certified inequalities)

Lemma 10 (G3–G4 — reflection positivity, fixed and integrated). *For each Θ -invariant g in the Calderón ball the physical boundary kernel $\mathcal{K}_g = P_{\text{adm}} \Pi_{\text{phys}} \mathcal{N}_g^{TT} \Pi_{\text{phys}} P_{\text{adm}}$ is reflection positive, $\langle \Theta F, F \rangle_{\mathcal{K}_g} \geq 0$ (G3); and $d\mu_{\text{Cal}, \chi}$ is Θ -invariant, supported where G3 holds uniformly, so $\int \langle \Theta F, F \rangle_{\mathcal{K}_g} d\mu_{\text{Cal}, \chi} \geq 0$ (G4). **G4 is the decisive step:** RP after integrating over dynamical metrics, not merely at fixed background.*

Lemma 11 (G5 — gap dominance [E]). $2\|V_{\text{metric}}\|_{\text{rel}} < \Delta = 6 \log \frac{3}{2}$, with $\|V_{\text{metric}}\|_{\text{rel}} \leq 248c_3^2 = \frac{31}{8\pi^2} = 0.39262$, hence $2\|V\| = 0.7852 < 2.4328$ and $\Delta_{\text{eff}} \geq \Delta - 2\|V\| > 1.647 > 0$. The numerical inequality is trivial ([verification/v29_research_contract_certs.py]); the work is the operator-norm bound (hard).

Sugawara reading + atomic OS moment ([verification/v171_os_moment_cluster.py]). The G5 budget is the E_8 Sugawara constant: $248c_3^2 = \frac{31}{8\pi^2}$ with $31 = 1 + h^\vee(E_8)$ and $c((E_8)_1) = 248/31 = 8$, so gap dominance reads $|R^+(A_3)| \log(N_{\text{fam}}/|\mathbb{Z}_2|) > \frac{1+h^\vee(E_8)}{4\pi^2}$ — the A_3 transfer gap beats the E_8 Sugawara metric budget. Independently, the G3 reflection positivity is a *positive moment problem*: $\text{spec}(T) = \{1, (2/3)^6, (1/3)^6\}$ makes every two-point correlator $C(n) = A + B(64/729)^n + C(1/729)^n$ the moment sequence of a positive atomic measure, so each OS Hankel matrix factorises as a Vandermonde Gram and is positive semidefinite (a clean RP certificate; cluster constant $729/665$, correlation length $\xi = 1/(6 \log \frac{3}{2}) = 0.4111$).

Theorem 1 (Decoupling theorem — physical low-energy claims do *not* need the full G_{metric}). If the admissible sector is reflection-positive (G4) and the metric coupling is gap-dominated, $2\|V_{\text{metric}}\| < \Delta = 6 \log \frac{3}{2}$ (G5), then the admissible IR measure is stable under the ambient completion: a strictly positive effective gap $\Delta_{\text{eff}} = \Delta - 2\|V\| > 0$ protects the admissible sector from the (un-built) ambient/deep-UV, so every physical low-energy read-out (masses, mixings, α^{-1} , the $R+R^2$ regime) is independent of the open ambient measure. Symbolically

$$\text{RP} + 2\|V\| < \Delta \implies \text{admissible IR measure stable under ambient completion}.$$

Thus (G_{metric}) is not a diffuse “full quantum gravity missing” block: it is the sharply delimited ambient projective limit (G6), a strict-TOE certification target whose closure the falsifiable IR physics does not depend on. **Typing:** the inequality is machine-checked [E]; the operator-norm bound on $\|V_{\text{metric}}\|$ is the conditional input.

Lemma 12 (G6–G7 — projective limit & Ward identities). A projective system μ_{χ_n} with $\pi_{m,n*}\mu_{\chi_m} = \mu_{\chi_n}$, uniform moment bounds $\sup_n \int \|g\|_{H^s}^p d\mu_{\chi_n} < \infty$, tightness and regulator-independence yields $\mu_{\text{QG}} = \lim \mu_{\chi_n}$ on $\mathcal{G}/\text{Diff}$ (G6, the hardest step); the limit obeys the BRST Ward identities $\langle s\mathcal{O} \rangle = 0$, whence $\nabla^\mu T_{\mu\nu} = 0$ and the η boundary phase cancels the APS anomalies (G7).

Gate 2 reduction: G6 is a *boundary projective limit*, not a bulk one ([verification/v76_gmetric_reduction.py])

The exact decoupling margin is $\Delta_{\text{eff}} = \Delta - 2\|V\| = 6 \log \frac{3}{2} - \frac{31}{4\pi^2} = 1.648 > 0$, with $\|V_{\text{metric}}\|_{\text{rel}} \leq 248c_3^2 = \dim(E_8)c_3^2 = \frac{31}{8\pi^2}$ ($31 = 2^{g_{\text{car}}} - 1$). **Holographic reduction:** because the seam is a *finite causal boundary*, the ambient *bulk* metric measure is reconstructed from a finite-codimension seam (Calderón) *boundary* measure — so G6 is a *boundary projective limit*. The conditional theorem is then

$$\text{RP}(\text{seam-Calderón boundary kernel}) + \text{tightness} \implies G_{\text{metric}} \text{ closes}$$

i.e. the dimension of the open problem drops from bulk QG to a finite seam-boundary measure.

Residual: the constructive boundary projective limit (constructive-QFT grade) — now discharged as a [C] redundancy (v369, keybox below). So Gate 2 is now *two clean tiers*: Tier A (IR physics) closed under RP+gap; Tier B (strict TOE) a [C] redundancy, no longer a diffuse “full QG missing”. [C]

The measure as one-loop fluctuations around the parameter-free saddle ([verification/v365_qg_oneloop_saddle.py], QGAMB.SADDLE.01)

With the saddle now parameter-free (v358/v359), the boundary measure of Tier B organises as a Gaussian one-loop fluctuation determinant whose ingredients are atom-fixed. **Fixed quadratic form [E]:** the fluctuation inverse-propagator stiffness is the saddle coefficient $1/c_3 = 8\pi$ — no free dimensionless dial, so the one-loop problem is *well-posed* (it was not before v358). **Gap-controlled convergence [E]:** the fluctuation operator obeys $M \geq \Delta_{\text{eff}} = 6 \log \frac{3}{2} - \frac{31}{4\pi^2} \approx 1.648 > 0$ (v76/v337), so the Gaussian integral converges mode-by-mode with no zero/negative modes besides the saddle directions; on the OS

spectrum $\{0, 6 \log \frac{3}{2}, 6 \log 3\}$ the regularised one-loop log-det $\text{Tr}' \log M = 6 \log \frac{9}{2}$ is finite. **Conformal direction [C]**: the one wrong-sign mode ($c_{\text{conf}}(4) = -\frac{3}{2}$) is made convergent by the GHP contour ($\int e^{-|c|\phi^2} = \sqrt{2\pi/3}$) with IDG dressing (v334). **Tightness [E]**: $\chi = 1/(1 - (2/3)^6) = 729/665 < \infty$ (v330), so the one-loop measure has a projective limit on the admissible sector, with *zero* new dimensionless dials (v364). **Residual**: the full *non-perturbative* projective limit (G6 on the ambient sector) is now discharged as a [C] redundancy (v369, keybox below) — this sharpens C7 from “diffuse full QG” to a one-loop-controlled Gaussian problem around a parameter-free saddle and then to a certification object. [E]/[C]

The holographic route: the ambient measure is boundary-redundant, not missing dynamics
 ([verification/v369_qgamb_redundancy.py], QGAMB.REDUNDANCY.01)

There is a second, strategically stronger way to dispatch Gate 2 than building the measure: prove that the ambient sector carries *no* physical degrees of freedom relative to the holomorphic boundary algebra, so the measure QG.AMB.01 is a non-fundamental *certification* object — the role a coordinate choice plays in general relativity — rather than a missing piece of dynamics. The discriminators that make this *ambient-redundancy* statement well-posed are all in hand. **Trivial superselection [E]**: the number of DHR sectors of a chiral net is $|\det \text{Cartan}|$, which is 1 for E_8 (one primary, the vacuum; $\text{DHR}((E_8)_1) = \text{Vec}$) against 4 for the same- c rival $SO(16)_1$ — a holomorphic boundary net has *no* nontrivial superselection charge that a bulk could carry invisibly. **No torus degeneracy [E]**: the ground-state degeneracy on T^2 equals the number of anyons $= |\det K| = 1$ for E_8 , so there is no topologically protected bulk d.o.f. hidden from the boundary (the genus-1 obstruction of v344, in its redundancy reading). **Bounded reconstruction [E]**: the seam transfer deviation subspace contracts at the finite gapped Petz rate $(2/3)^6$ (v221), and the gap-decoupling margin $\Delta_{\text{eff}} = 6 \log \frac{3}{2} - \frac{31}{4\pi^2} \approx 1.648 > 0$ (v76/v337) separates the un-built ambient sector from the admissible one. **The statement [C]**: with the Bisognano–Wichmann modular reconstruction map (v258/v309/v323), under SEAM.EQUIV.01 every gauge-invariant bulk observable is boundary-reconstructible, $\mathcal{O}_{\text{phys}}^{\text{bulk}}/\text{Diff} \cong \mathcal{A}_{\Sigma}^{\mu_4}$, and two ambient measures sharing the same boundary state are physically equivalent. **Residual [O]**: the construction consumes exactly two premises — SEAM.EQUIV.01 (the S3 lattice input, v366) and the BW intrinsicity of the raw collar (v329); it does *not* construct QG.AMB.01 but supplies the *alternative* route, so that Gravity-complete = Boundary-complete + Ambient-redundancy. [E]/[C]/[O]

The classical field equation, parameter-free: entanglement equilibrium gives the linearised Einstein equation with G from c_3 ([verification/v358_grav_entropy_equilibrium.py])

While Gate 2 (above) reduces the metric-sector *measure*, the classical metric-sector *field equation* is supplied directly by the entanglement first law $\delta S = \delta \langle K \rangle$ (Jacobson 2015; Faulkner et al.), carried out with TFPT’s atoms. **Parameter-free coefficient [E]**. Equilibrium gives $G_{ab} = c_3^{-1} T_{ab}$ with $c_3^{-1} = 8\pi$ *fixed*: all four c_3 -roles are mutually consistent — the Unruh factor $1/(2\pi) = 4c_3$, the EH action $1/(16\pi) = c_3/2$, the Einstein coefficient $8\pi = 1/c_3$, the Bekenstein density $1/4 = 1/|\mu_4|$ — so *no free dimensionless Newton dial* enters. **Thermo = geo coincidence [E] (new)**. The first law requires the coefficient $2\pi/\eta$ (η the entropy density); the geometry gives $1/c_3 = |\mathbb{Z}_2| 2\pi \chi(S^2)$ (one-sided Gauss–Bonnet, v58); these are the *same* equation iff $|\mu_4| = |\mathbb{Z}_2| \chi(S^2) = 4$ — a TFPT atom identity (v216). So the thermodynamic (first-law) and geometric (Gauss–Bonnet) origins of c_3 are *one*. **The matter side, assembled [C] (closing J3)**. The ball modular Hamiltonian is the boost (Casini–Huerta–Myers; geometric by Bisognano–Wichmann, v323), $K_B = 2\pi \int_B w T_{00}$, $w = (R^2 - r^2)/(2R)$; the 3-ball weight integral is $\int_B w d^3x = 4\pi R^4/15$, so $\delta \langle K_B \rangle = \frac{8\pi^2 R^4}{15} \delta \langle T_{00} \rangle$ — the concrete matter boost flux of TFPT’s stress tensor. **The entropy density, atom-fixed [E]**. The Bekenstein numerator $1/4 = 1/|\mu_4|$ (v57) and the entanglement normalisation = the central charge $c = g_{\text{car}} + N_{\text{fam}} = 8$ pin the dimensionless coefficient; the area-law form is established (v59). **Residual**: the full covariant extension is now *closed* (v359, next keybox); what remains is only (i) the Jacobson equation-of-state *status* (a thermodynamic derivation, not a from-action quantisation) [O] and (ii) the absolute scale v_{geo} (the Planck-area unit) [O], while the global ambient measure (Gate 2/C7) is now a [C] redundancy (v369) — *no free dimensionless parameter survives in the gravity coupling*.

And that boundary measure is a rigorously constructed net ([verification/v77_e8_conformal_net.py]). The level-1 central charges $c = \dim \mathfrak{g}/(1 + h^\vee)$ give $c(E_8)_1 = \frac{248}{31} = 8 = \text{rank } E_8$, $c(D_5)_1 = \frac{45}{9} = 5$, $c(A_3)_1 = \frac{15}{5} = 3$, and $c(D_5) + c(A_3) = 5 + 3 = 8 = c(E_8)$ is a *conformal embedding* $(D_5)_1 \times (A_3)_1 \subset (E_8)_1$ (coset $c = 0$). Now $(E_8)_1$ is the holomorphic $c = 8$

E_8 -lattice VOA / conformal net — one of the most rigorously constructed objects in mathematical QFT (Frenkel–Kac–Segal; Kawahigashi–Longo / Carpi). **So the conditional theorem becomes concrete:** identify the seam-Calderón boundary measure with the $(E_8)_1$ lattice net (carrier = $(D_5)_1 \times (A_3)_1$ subnet), and the gap $\Delta_{\text{eff}} > 0$ supplies the clustering/tightness — so $G6$ is imported into existing RCFT/conformal-net rigor rather than built from scratch. Residual = the net identification + bulk reconstruction. [E] (charges, embedding) + [C] (identification)

The full covariant field equation, parameter-free: fixed-volume equilibrium gives the Einstein tensor with conservation as an output ([verification/v359_grav_nonlinear_einstein.py])

The linearised result above (v358) extends to the *full* covariant equation by Jacobson’s *fixed-volume* (maximal-vacuum-entanglement) equilibrium — no linearisation assumed. **Einstein tensor, not Ricci** [E]. Stationarity of the entanglement entropy at fixed volume forces the divergence-free combination: the 4D trace identity $g^{ab}G_{ab} = (1 - \frac{d}{2})R = -R$ (for $d = 4$) selects $G_{ab} = R_{ab} - \frac{1}{2}Rg_{ab}$, so

$$G_{ab} + \Lambda g_{ab} = c_3^{-1}T_{ab}, \quad c_3^{-1} = 8\pi$$

with *both* coefficients TFPT-fixed: the Newton coupling $8\pi = 1/c_3$ (v358) and the cosmological constant Λ from $\alpha, \rho_\Lambda = (3/4\pi^2)e^{-2\alpha^{-1}}$ (v60). **Conservation is an output** [E]. By Lovelock’s theorem the only divergence-free, second-order, local symmetric tensor built from the metric is $aG_{ab} + bg_{ab}$, so $\nabla^a G_{ab} = 0$ forces $\nabla^a T_{ab} = 0$ — matter conservation is *derived*, not assumed. **So Gate B6 — the classical metric-sector field equation — is closed parameter-free at the local level. Residual:** the Jacobson equation-of-state *status* (a thermodynamic derivation, not a from-action quantisation) and the single unit v_{geo} stay [O], while the global ambient measure (Gate 2/C7, the constructive boundary projective limit) is now a [C] redundancy (v369) — no free dimensionless gravity dial remains. An *external candidate* for the missing action level is quantified in the next keybox (v473); it does not change this typing. [E]/[C]

The entropic-action bridge: an external candidate for the missing action level, quantified — nothing closes ([verification/v473_entropic_action_bridge.py])

The one honest [O] left in the classical sector — “equation of state, not a from-action quantisation” (v359) — now has an explicit *external* candidate: Bianconi’s entropic action $S_B = -\text{Tr}_F \ln(\tilde{G}\tilde{g}^{-1})$, the quantum relative entropy between the spacetime metric and the matter-induced metric (G. Bianconi, *Gravity from entropy*, Phys. Rev. D **111**, 066001 (2025); arXiv:2408.14391; her Appendix C identifies $\Delta_{G,\tilde{g}}^{1/2} = \tilde{G}\tilde{g}^{-1}$ with an Araki-type modular operator) — a local covariant action whose variation yields the Einstein equations plus an emergent nonnegative Λ at low coupling: exactly the missing variational layer, *if* the bridge identities hold. What is machine-checked today (GRAV.ENTROPIC.ACTION.01): **carrier Hodge count** [E]. Her $\Omega^{0,1,2}$ matter fiber, placed on the five-slot carrier $\mathbb{C}^5$ (not on 4d spacetime, where the fiber is $1+4+6=11$), counts $1+5+10=16=2^{g_{\text{car}}-1} = \dim S_{D_5}^+$ and Hodge-folds $(\star: \Lambda^1 \cong \Lambda^4)$ onto $\Lambda^{\text{even}}\mathbb{C}^5$ — the carrier half-spinor’s own Pascal row (v2/v44); a vector-space identity *only*. **Coefficient match** [E] (the one quantitative pin). Her weak-coupling Lagrangian $\mathcal{L} = 3\beta R - \alpha\mathcal{L}_m + \dots$ (the 3 = the three form blocks) matched to the TFPT EH normalisation $1/(16\pi G) = c_3/(2G)$ fixes her free constant *exactly*,

$$\beta'_B = \frac{c_3}{6} = \frac{1}{48\pi}$$

(the $6 = 3 \times 2 = p_2 = |R^+(A_3)|$ is recorded as a structural echo, not a proof). **Entropy potential = quadratic Λ** [E]. Her $\Lambda_G = \frac{1}{2\beta} \text{Tr}_F(\mathcal{G} - I - \ln \mathcal{G})$ is nonnegative and quadratic at the fixed point; with the TFPT displacement $\varepsilon_\star = e^{-\alpha^{-1}}Q$ it reproduces the closed Λ branch $\rho_\Lambda/\bar{M}_{P1}^4 = (3/4\pi^2)e^{-2\alpha^{-1}}$ (v60), and the prefactor match yields the *exact* normalisation target $\text{Tr}_F Q^2 = 32c_3^4 = 1/(128\pi^4) = \frac{2}{3}\delta_{\text{top}}$ — a closed algebraic target for the two-form (pair) block $(\binom{5}{2}=10)$, [C] until an explicit Q is constructed. **R^2 kill test** [E] (pre-registered). The raw log expansion carries a curvature-squared coefficient of order $(c_3/6)^2$; the TFPT Starobinsky sector needs $\bar{M}_{P1}^2/(12M_{\text{scal}}^2) = 1/(12c_3^7)$ (v36) — the exact mismatch is $3c_3^{-9} = 3(8\pi)^9 \approx 1.2 \times 10^{13}$: a direct identification of the raw entropic action with the TFPT R^2 sector is *false* without a mechanism (the scalaron as a light trace mode of her $\mathcal{G}$ -field generating c_3^{-9} , or a KMS-spectral renormalisation of the log action). **The bridge proper** [C] (recorded, not proven). The compression conjecture $P_\Sigma(\tilde{G}\tilde{g}^{-1})P_\Sigma = \Delta_\Sigma^{1/2}$ — the physical Calderón compression of her relative

metric operator equals the TFPT seam modular operator; if proven, S_B is a local volume representation of the TFPT relative spectral action $S_{\text{rel},\chi}$ (her log action is the all-scale-integrated heat kernel, by Frullani $-\ln A = \int_0^\infty \frac{dt}{t} (e^{-tA} - e^{-t})$, verified). Open with it: the operator-level Hodge items (Clifford action, Dirac intertwining, leaf involution, Calderón polarisation), and Lorentzian positivity of $\tilde{G}\tilde{g}^{-1}$ is *not* automatic (timelike gradients) — TFPT’s OS/reflection-positive route is the sturdier construction. **Residual [O] (unchanged)**. Nothing closes: the v359 equation-of-state typing stays [O]; adopting S_B would close it *only* after the compression conjecture *and* an R^2 mechanism; zero TFPT knobs are added.

The operator level, executed ([verification/v474_entropic_hodge_carrier.py]). Work packages 1 and 4-algebra of the bridge are now machine-checked on the finite carrier Fock space $\Lambda^\bullet \mathbb{C}^5$ ($\dim 2^{g_{\text{car}}}=32$). **Spinor structure exhibited [E]:** the ten CAR gammas satisfy $\{\Gamma_a, \Gamma_b\}=2\delta_{ab}$ exactly, the 45 bilinears span $\mathfrak{so}(10)$ and leak nothing from the 16-dim even subspace — S^+ is the even exterior algebra with its spinor structure, and Bianconi’s Hodge–Dirac operator is Clifford multiplication at symbol level ($c(\xi)^2 = -|\xi|^2$, symbolic). **The fold is the $5 \rightarrow \bar{5}$ conjugation [E]:** the traceless $\mathfrak{u}(5)$ weights of Λ^4 are the negatives of those of Λ^1 , so her fiber $1+5+10$ becomes the GUT half-spinor $16=1+\bar{5}+10$ — the SM carrier decomposition, not a dimension match; honest obstruction: $\Omega^{\leq 2}$ is *not* Clifford-invariant, so the identification must go through the fold, never through degree truncation. **The Q -target, decided [E]:** the uniform-block ansatz $\text{Tr } Q^2 = dk^2 c_3^4 = 32c_3^4$ with integer k admits *exactly* the supports $(d, k) = (2, 4), (8, 2), (32, 1) = \{|\mathbb{Z}_2|, \text{rank } E_8, 2^{g_{\text{car}}}\}$, with the minimal uniform solution $q=c_3^2$ per Fock mode and the identity $\text{Tr } Q^2/\delta_{\text{top}}=32/48=2/3$; the two-form block 10 (the naive pair-sector reading) and the fiber 16 require irrational multipliers and are *excluded*. The physical choice among the three supports stays [C]; AP2 and the R^2 mechanism stay [O].

The R^2 kill test, executed ([verification/v475_entropic_scalaron_gate.py]). On a maximally symmetric background the relative curvature operator has eigenvalues *exactly* $\{R; R/4 \times 4; R/6 \times 6\}$ (her Appendix-B flattening verified, incl. the 6×6 two-form block), so the exact vacuum action is $\mathcal{L}_B(R) = -[\ln(1-\beta R) + 4\ln(1-\beta R/4) + 6\ln(1-\beta R/6)] = 3\beta R + \frac{17}{24}\beta^2 R^2 + O(R^3)$ — the 3 re-derives her Eq. (45) and $\frac{17}{24}$ is the exact tensorial factor behind the pre-registered gap. With the pinned $\beta'=c_3/6$ both mass routes (Starobinsky matching and $f'/3f''$) give the raw entropic scalaron

$$m_{\text{raw}}^2 = \frac{4608\pi^2}{17} \bar{M}_{\text{Pl}}^2 \Rightarrow m_{\text{raw}} \approx 51.7 \bar{M}_{\text{Pl}}$$

— *trans-Planckian*, not light: the naive reading “the TFPT scalaron is the light trace mode of her $\mathcal{G}$ -field” is *dead* [E]; a viable mechanism must supply exactly $m_{\text{raw}}^2/m_{\text{TFPT}}^2 = \frac{72}{17}(8\pi)^9 \approx 1.69 \times 10^{13}$ in mass². The domain is not the obstruction (first log pole at $R=384\pi^2 \bar{M}_{\text{Pl}}^2$, trans-Planckian), and the Lorentzian caveat is now an explicit witness: a timelike gradient gives the Gg^{-1} eigenvalue $1 - \alpha v^2 \leq 0$ for $v^2 \geq 1/\alpha$ ($\ln$ undefined), while spacelike/Euclidean stay positive — the OS route is the sturdier construction. **Net verdict [C]:** of the three bridge interpretations, the entropic action covers the Einstein + Λ level (survives); the light-mode reading is dead; KMS-spectral renormalisation is the *only* surviving route to the R^2 sector. Nothing closes.

AP2, made well-posed ([verification/v476_entropic_compression_toy.py]). The compression conjecture itself is sharpened on an exactly solvable gapped chain. **The reading is decided:** on a *pure* bulk (the seam situation: pure bulk, thermal boundary) the covariance is a projection, so $f(x)=x/(1-x)$ is singular on its spectrum — the literal operator-side reading $P_\Sigma f(C)P_\Sigma$ is *ill-posed*, while the state-side $f(P_\Sigma C P_\Sigma)$ (Peschel) is finite: the identity can only mean *build Δ_Σ from the compressed relative metric*, which is exactly Bianconi’s own local construction — AP2 retyped, not weakened. **The mismatch is exactly second order [E]:** symbolically, $[C^n]_{AA} - (C_{AA})^n$ carries the cross-cut block twice (first order vanishes identically), so for any analytic f the two readings agree up to $O(\|C_{AB}\|^2)$ — the modular (entanglement) content *is* that quadratic correction. **Gap control:** at the bounded (covariance) level the mismatch obeys $d \leq x^2$ and falls with the gap, the decoupled cut agrees exactly — the two readings converge in the gap-dominated regime, where TFPT operates ($\Delta_{\text{eff}} > 0$, v76/v337). **Residual [O] (unchanged):** the continuum seam statement itself. No marker moves.

The surviving R^2 route, typed as one moment ([verification/v477_entropic_scaleflow.py]). The Frullani identity upgrades to a *scale-flow representation*: $-\ln a = \int_0^\infty \frac{dt}{t} (e^{-ta} - e^{-t}) = 2 \int_0^\infty \frac{dx}{x} (e^{-a/x^2} - e^{-1/x^2})$ — Bianconi’s log action *is* the flat scale-integral of relative heat-kernel actions, while TFPT’s $S_{\text{rel},\chi}$ evaluates *one* KMS scale with a weight f : the bridge between the two action principles is a choice of *scale measure*. In the moment dictionary (weight $w(t) dt/t$, μ_k its e^{-t} -moments) the coefficients read $3\beta R \mu_1 + \frac{17}{24}\beta^2 R^2 \mu_2$; the flat weight has $\mu_1=\mu_2=1$ (= the raw v475 coefficients),

and demanding $m^2 = c_3^7 \bar{M}_{P1}^2$ forces *exactly*

$$\mu_2/\mu_1^2 = \frac{72}{17}(8\pi)^9 \quad \text{with} \quad \frac{4608\pi^2/17}{(72/17)(8\pi)^9} = c_3^7 \text{ (identically)}$$

— the **v475** kill-test number *is* a moment ratio, and the “13 orders of magnitude” are not a bridge mismatch but a scale-measure datum: the flat measure fixes it wrongly, the TFPT KMS measure ($f_0 = 6(4\pi)^2/c_3^7$, **v36**) fixes it correctly — one KMS moment, two parametrisations, zero new dials. **[C]** (consistency, not derivation: the measure is TFPT input); the R^2 gate and the **v359** typing stay **[O]**.

The two remaining legs, first computable steps (`[verification/v478_entropic_continuum_legs.py]`).

Leg A (AP2 continuum): on the exactly solvable critical chain (infinite-volume kernel, 50-digit precision) the compressed interval state carries the conformal/BW structure quantitatively — the entanglement entropy follows Calabrese–Cardy with $c_{\text{est}} = 1.00089/1.00038/1.00021$ (monotone $\rightarrow$ the Dirac $c=1$; gapped control $\sim 6 \times 10^{-8}$), and its Peschel modular Hamiltonian organises on the CHM weight $\beta(x) = x(L-x)/L$ (corr $0.87 \rightarrow 0.99$, even-range bands vanishing identically, odd tail 1.8%): the state-side Δ_Σ (the reading *forced* above) flows to the CHM/Bisognano–Wichmann geometric form — *exactly* the object the entanglement-equilibrium derivation consumes (**v323/v358**); the bridge’s modular side and the gravity side meet in the continuum limit (a lattice exhibit, not a continuum proof — AP2 stays **[O]**); the natural continuum frame for the seam version is the *four-interval* multilocal modular geometry of the four marks, **v480**. *Leg B (the measure)*: the single-scale corollary is exact — $d\mu = \delta(t-t_0)dt$ gives $\mu_2/\mu_1^2 = e^{t_0}$, so the one-moment condition forces $t_0 = \ln \frac{72}{17} + 9 \ln(8\pi) = 30.461$, one dimensionless KMS time in closed form; the near-miss to $h(E_8) = 30$ (difference 0.461) is explicitly *declined* per the no-free-pattern rule (**v354/v355**) — deriving the measure from the entropic structure stays **[O]**. **[E]/[C]/[O]**

The Simple-Current Extension Theorem — the central G_{net} closing statement **[E]/[C]** (`[verification/v154_simple_current_theorem.py]`)

The conditional theorem can now be stated as one clean *simple-current extension*. Let $A = (D_5)_1 \otimes (A_3)_1$ be the carrier net and $L = \langle (1,1) \rangle \subset \text{Disc}(D_5) \oplus \text{Disc}(A_3) = \mathbb{Z}_4 \oplus \mathbb{Z}_4$ the isotropic μ_4 glue line ($q(k(1,1)) = k^2 \in \mathbb{Z}$). Then the local extension $B = A \rtimes L$ has

$$[B : A] = |L| = 4 = |\mu_4|, \quad c(B) = 5+3 = 8, \quad \mu(B) = \frac{\mu(A)}{|L|^2} = \frac{16}{16} = 1$$

so B is *holomorphic* (KLM μ -additivity), and a holomorphic $c=8$ chiral net is the lattice net of the *unique* even-unimodular rank-8 lattice — hence $B \cong (E_8)_1$ (the same- c rival $SO(16)_1$, $\mu=4$, is excluded). Every algebraic ingredient is machine-checked: the $\mathbb{C}[\mathbb{Z}_4]$ Longo Q-system (`[verification/v125_glue_qsystem.py]`), the $\mathbb{Z}_4$ -graded Frobenius E_8 hull (`[verification/v143_graded_frobenius.py]`), the Ramond glue sectors (`[verification/v148_fock_census.py]`). **Consequence**: G_{net} is internally *closed* if the seam–Calderón boundary net is *defined* to be A ; it stays the *one* external identification “the RP seam–Calderón net is A ” if the boundary net is to be *derived* from the seam kernel. Either way this is the single strict-TOE certification theorem still carrying weight — a clean extension statement, not “find a quantum gravity”.

And that one identification reduces to a single shared premise (`[verification/v155_quasifree_boundary.py]`). The identification splits (**v110**) into (a) “the seam Calderón involution is sheet-odd” — the double-cover deck, the same $|\mathbb{Z}_2|$ that halves $c_3 = \frac{1}{2.4\pi}$ (structural) — and (b) “the seam 2-point kernel is quasi-free”. Part (b) is *not independent*: the boundary marginal of a reflection-positive *Gaussian* bulk is the compression PTP of the bulk covariance, and the compression of a contraction ($i\Gamma$ with spectrum in $[-1,1]$) is a contraction — so the boundary/seam state is automatically quasi-free, with Wick inherited (every boundary correlator a Pfaffian of Γ_d). Hence (b) *follows* from “the seam bulk is a reflection-positive free field” — the *same* premise already load-bearing in the area law (`[verification/v59_area_law_evidence.py]`) and the EH mechanism (`[verification/v150_replica_eh_model.py]`/`[verification/v151_bfk_split.py]`; since exercised on the discretized collar with the seam’s own kernel and real replica sheets, **v471** — the R3 kernel premise is discharged at the finite level, its residual retyping to the continuum scaling limit shared with SEAM.EQUIV.01, **v336**, plus the **v152** anchor). **So the entire seam-side residual is one physical premise** — the seam bulk is a free RP field — shared by G_{net} , the area law and R3, and given it the chain Gaussian bulk $\Rightarrow$ quasi-free boundary $\Rightarrow$ one kernel = net (**v113**) $\Rightarrow$ carrier $A \Rightarrow (E_8)_1$ is exact.

It is not reducible by a finite computation — it is the one place TFPT meets functional analysis.

The construction, exhibited and verified ([[verification/v156_seam_net_construction.py](#)]). The “ $B \cong (E_8)_1$ ” step is no longer an assertion — the chiral net is built explicitly and the identification *checked*. The Dirichlet-to-Neumann (Calderón) operator of the 2d Laplacian acts on a boundary mode e^{ikx} by the harmonic extension $e^{ikx-|k|y}$: $-\partial_n u|_0 = |k|u$, so for a free bulk the seam operator is the massless chiral dispersion $\omega_k = |k|$ that defines the free-fermion net on S^1 . Sixteen Majoranas give $c = 8 = 5+3$; the weight-1 currents are $248 = 120_{\text{NS}} + 128_{\text{R}}$ (the $SO(16)$ bilinears plus the Ramond spinor, Frenkel–Kac); and the holomorphic character is

$$\chi = \frac{E_4}{\eta^8} = q^{-1/3}(1 + 248q + 4124q^2 + 34752q^3 + 213126q^4 + \dots) = j^{1/3}$$

(verified by q -series), the 248 at level 1 being $\dim E_8$ — so the net *is* $(E_8)_1$. *What remains* is exactly (i) the free-bulk premise above and (ii) the operator-algebraic existence / uniqueness of the net generated by the seam Calderón kernel (a Kawahigashi–Longo-type net-construction theorem). Route 3 thus *exhibits and verifies* the target; the irreducible residual is the one premise + the standard net-existence step — where TFPT meets constructive QFT, now sharply located.

And the free-bulk premise itself reframes: freeness is a rigid fixed point, not a postulate ([[verification/v157_rigid_fixed_point.py](#)]). Three facts click together. (i) The DtN/Calderón symbol is *universally* $|k|$: the boundary operator of *any* second-order elliptic bulk is an order-1 ΨDO with principal symbol $|\xi|_g$ (Lee–Uhlmann), so the free chiral dispersion is bulk-detail-independent and any interaction lives in the lower-order (irrelevant) symbol. (ii) A holomorphic $c=8$ theory is *rigid*: every field has weight $(h, \bar{h}=0)$, an exactly-marginal deformation needs $(1, 1)$, and with $\bar{h}=0$ *no* $(1, 1)$ field exists — the fixed point is isolated, there is no continuous knob along which a non-Gaussian interaction could turn on. (iii) The *same* $|\mathbb{Z}_2|$ that halves the one-sided S^2 Gauss–Bonnet ($c_3 = \frac{1}{|\mathbb{Z}_2| 2\pi \chi(S^2)} = \frac{1}{8\pi}$) labels the sheet *and* is the Ramond/GSO projection giving $\mu=1$ ($248=120_{\text{NS}}+128_{\text{R}}$) — one object, three roles, so the geometry fixing c_3 is the projection making the net holomorphic. **Consequence:** premise (A) shrinks from “prove the seam is Gaussian” to “the gapped ($\Delta=6 \log \frac{3}{2} > 0$) boundary flow reaches the holomorphic fixed point” — given which, freeness is *forced* by rigidity + uniqueness ($(E_8)_1$, v83), not fine-tuned. A strictly smaller and simpler residual.

And the destination is a proven stable fixed point ([[verification/v158_fixed_point_stable.py](#)]). An exact operator-dimension count settles it: the chiral Majorana has $h=\frac{1}{2}$, the bilinear current $h=1$, the quartic $h=2$. The relevant window $0 < h < 1$ for bosonic deformations is *empty* (bosonic chiral operators have integer h , lowest 1) — nothing relevant flows the free theory away; the $h=1$ currents are chiral (v157), not $(1, 1)$ -marginal; and the lowest genuinely-interacting operator (the quartic, $h=2>1$) is *irrelevant*, as are all higher $2k$ -fermi operators ($h=k$). So the free chiral $c=8$ fixed point is *isolated and stable* against all interactions. Premise (A) thereby reduces to a *basin-of-attraction* statement with a proven stable target — the gapped ($\Delta=6 \log \frac{3}{2}$) flow lands here; the convergence is conformal-perturbation analysis, the destination is settled.

And the closure can be stated as one fixed-point theorem — which relocates (A) to a single internal premise ([[verification/v160_seam_gaussianity_from_pf.py](#)]). Phrase the argument internally: (i) a quasi-free state has *all* higher connected cumulants $\kappa_{2n}=0$ (the signed set-partition/Pfaffian inversion of $\langle \psi_1 \cdots \psi_{2n} \rangle = \text{Pf}(\Gamma)$ leaves only the degree-2 kernel — the v113 “one kernel = the net” property at the cumulant level); (ii) a kernel-preserving transport fixes the whole quasi-free state by Wick functoriality; (iii) a gapped primitive Perron–Frobenius transport has a *unique* fixed ray, so a non-Gaussian piece is impossible — if κ_{2n} were fixed it would be a *second* fixed ray (killing uniqueness), and if not fixed it sits in the gapped complement and decays to 0 (any gap > 0 suffices; the value $(2/3)^6$ only sets the rate). *The honest residual:* v56’s gapped PF uniqueness is established on the *three-dimensional* scalar transfer spectrum $\{1, (2/3)^6, (1/3)^6\}$ (the flavour gap / horizon Page-recovery rates), whereas the 16-Majorana seam state already carries $\binom{16}{4}=1820$ and $\binom{16}{6}=8008$ higher-cumulant directions — the Schwinger cone the transport must contract has dimension $\gg 3$, and uniqueness must hold there (not merely on the quasi-free sub-cone) for the argument to be non-circular. **So (A) is equivalent to one strictly smaller, internal, exact-testable statement:** the admissible TFPT seam transport is a *primitive, spectrally gapped, RP-cone-preserving* map on the *full* Schwinger cone, not only on the scalar readout spectrum of v56 — which the suite does *not* yet establish [E]/[O].

And that full-cone premise is now discharged to a single finite one-particle statement ([[verification/v161_one_particle_reduction.py](#)]). The lever is Bogoliubov second quantisation: a

quasi-free transport is $T_\Sigma = \Gamma(t)$, the second quantisation of a one-particle contraction t on the 16-dimensional Majorana space H_Σ , and the Fock space grades by correlator degree, so $\Gamma(t)$ acts on the degree- m sector as the exterior power $\Lambda^m(t)$. Three exact consequences follow (all machine-checked): (i) $\text{spec}(\Gamma(t)|_{\deg m})$ is the set of products of m one-particle eigenvalues — the whole correlation spectrum is generated by the finite one-particle spectrum; (ii) **the cone gap equals the one-particle gap**: the sub-leading eigenvalue of $\Gamma(t)$ over *every* degree is $(2/3)^6$ (pad the largest contracted mode with fixed factors), so premise 5 on the cumulant space *is* premise 5 on the 16-dim space, the same number; (iii) the eigenvalue-1 sector is Λ^* of the fixed subspace — the disconnected Wick powers of K_Σ — so with a strict one-particle gap no independent connected cumulant is fixed, and an independent fixed cumulant *on* the fixed subspace is excluded by v113 (one polarisation $\Leftrightarrow$ one vacuum). Premise 1 (quasi-freeness) is itself *forced*, not assumed: the $120 = \dim \mathfrak{so}(16)$ weight-1 chiral currents *are* the Bogoliubov generators on the 16 Majoranas, and v158 makes every non-Gaussian deformation irrelevant. **So the three full-cone premises collapse to one finite, 16-dimensional statement**: the seam RG transport’s one-particle symbol is the gapped Calderón Bogoliubov map — fixed eigenspace = the rank-8 K_Σ polarisation (v113), sub-leading gap = $(2/3)^6$ (v56). Every *number* in it is already supplied by the suite; the one irreducible step is the physical identification that the actual seam RG generator equals this Bogoliubov map — the same operator-algebraic (Kawahigashi–Longo-class) statement as the net-existence residual of (A_2) , now with the infinite-dimensional cone eliminated [E]/[O].

And that finite statement carries no new open content: it factors into the two already-open items ([verification/v162_seam_transport_identification.py]). Take the one-particle symbol apart into its two data, the gap value (β) and the fixed space (α) . (β) *is forced*: a μ_4 -equivariant operator is diagonal in the cusp basis — the deck average is the diagonal projection, $\sum_{k=0}^3 U^k X U^{-k} = |\mu_4| \text{diag}(X)$ for $U = \text{diag}(1, i, -i)$, and the commutant of U is exactly the diagonal algebra — so its spectrum is the cusp weights $\text{spec}(A_0^*) = \{0, \frac{1}{3}, \frac{2}{3}\}$ (the parabolic residue, v115), and the transfer eigenvalue $(1-\alpha)^{p_2}$ with $p_2=6=|R_+(A_3)|$ gives $\{1, (2/3)^6, (1/3)^6\}$, gap $6 \log \frac{3}{2}$ — every entry carrier data, no free knob; the lift to the 16 Majoranas is the established A_3 subnet grading (v137). (α) is the rank-8 Calderón polarisation of the $\omega_k=|k|$ free dispersion (v113/v156), the IR conformal free-fermion vacuum. **What is left** is only that the seam RG generator *is* μ_4 -equivariant and admissible — which is the R1 “seam clock” identification (the transfer operator as the seam’s gapped generator) — together with the A_2 net-existence theorem. Both are pre-existing open items, so premise (A) introduces *no independent open content*: it factors exactly into $A_2 + R_1$ with every number forced. The “free-bulk cloud” is gone; what remains is the same two identifications the programme already names — (A) is closed *conditionally* on them (a unification, honestly not an unconditional proof) [E]/[O].

And both residual identifications are pinned to their floor, so (A) has no independent open gate left ([verification/v165_premise_a_closure.py]). A_2 (net existence) is not open research but *assembly* of established mathematics: the 16 free Majoranas define a free-fermion conformal net (Buchholz–Mack–Todorov), the holomorphic $c=8$ lattice net *is* $(E_8)_1$ (Frenkel–Kac–Segal / Dong–Xu / Kawahigashi–Longo), the μ_4 extension is a Longo Q-system of index 4 (v125); the one TFPT-specific input — that the seam Calderón kernel is the free-fermion two-point function — is done because the DtN symbol is universally $|k|$ (v156/v157). So A_2 re-types [O] $\rightarrow$ [C] (closed by assembly). R_1 (the seam clock) reduces to GATE.QGEO: a μ_4 -equivariant flat gapped generator on the carrier is *unique* ($= A_0^*$, v115/v116), so its gap $(2/3)^6$ is forced once the seam generator lies in that class, and the residual is exactly one geometric identification — the seam collar boundary is the μ_4 -punctured sphere $\mathbb{P}^1 \setminus \mu_4$ — whose cohomological half is already established (v137, $b_1=3=N_{\text{fam}}$). That is GATE.QGEO, an already-open realisation premise, *not* a new gate. By the No-Unit Theorem (v153) the irreducibles stay exactly $\{\pi, v_{\text{geo}}\}$ — closing (A) adds none. **Final accounting**: premise (A) = (A_2 assembly, [C]) + (R_1 =GATE.QGEO, already open) + the $\{\pi, v_{\text{geo}}\}$ irreducible core (a theorem) — it carries *zero* independent open gates and ceases to be its own gate [E]/[O].

And the two structural residuals — net existence and full-cone reflection positivity — are now discharged to a theorem, leaving the seam realisation as the one irreducible open premise ([verification/v175_net_existence_full_cone.py]). The CAR second-quantisation functor $\Gamma(t) = \bigoplus_m \Lambda^m(t)$ lifts the one-particle seam contraction t to the *complete* Fock space $\Lambda^\bullet(\mathbb{R}^{16})$ ($\dim 2^{16}=65536$); by the exterior-power spectrum theorem every eigenvalue of $\Gamma(t)$ is a subset product of $\text{spec}(t)$, so checking all 2^{16} products shows $\Gamma(t)$ is a *contraction* (full-cone RP), with eigenvalue-1 multiplicity $2^8=256$ (the wedges of the rank-8 K_Σ polarisation) and sub-leading eigenvalue exactly the one-particle gap $(2/3)^6$ — so full-cone RP/gap reduce *for every* m (not only $m \leq 6$, v161) to the one-particle contraction (Shale–Stinespring), *discharging the v160 scope premise by a theorem*. And A_2 is now an *assembled and verified* certificate: the $(E_8)_1$ character $E_4/\eta^8=1+248q+4124q^2+34752q^3+213126q^4+1057504q^5$

(level-1=248), the embedding $248=120+128$, and the E_8 Cartan matrix even with $\det 1$ (the unique rank-8 even unimodular lattice, [v83](#)) — the net *exists* by cited theorems. **Both residuals then collapse to the same input:** that the actual seam Calderón kernel is this gapped one-particle contraction on $\mathbb{P}^1 \setminus \mu_4$, i.e. QGEO.REALIZE.01, whose finite half is proven ([v168](#)). That realisation half is a constructive-geometry/AQFT statement, *not* closeable by a finite computation, and is left honestly [\[O\]](#) — the single irreducible structural premise; net existence and full-cone RP are [\[E\]](#).

The No-Unit Theorem — v_{geo} is an irreducible metrology primitive [\[E\]/\[O\]](#) ([\[verification/v153_no_unit_theorem.py\]](#))

v_{geo} is not an open gap. Every load-bearing compiler datum — $g_{\text{car}}, |\mu_4|, N_{\text{fam}}, \text{rank } E_8, \alpha^{-1}$, the determinant ladder $(3, 4, 8, 20)$, $c_3 = \frac{1}{8\pi}$, φ_0^{ret} — is mass-dimension 0 and *invariant* under a unit rescaling $L \mapsto \lambda L$, whereas a mass / energy / $1/G$ carries nonzero dimension. A map from dimension-0 inputs to a dimension- $d \neq 0$ output is simultaneously invariant and covariant: impossible unless the unit is introduced. **So a dimensionless boundary compiler provably cannot select an absolute scale** — v_{geo} is a *forced input*. The three apparent residuals then collapse onto the one unit, differing only in mass-dimension:

$$U_{\text{point}} \sim v_{\text{geo}}, \quad \frac{1}{G} \sim v_{\text{geo}}^2, \quad m/\mu = e^{3/4} \text{ (a pure ratio),}$$

so the irreducibles stay exactly {one dimensionful unit, π }. *Re-typing:* v_{geo} is an *irreducible metrology primitive* (a declared unit, like choosing a metre), not a missing derivation.

Sharpened across gravity, and the final tally ([\[verification/v364_vgeo_sharpen.py\]](#)). After the parameter-free gravity ([v358/v359/v361](#)) the *gravity* sector adds no new scale either: the Einstein coefficient $1/c_3 = 8\pi$ and the Λ prefactor $(8\pi)^2 \cdot 48c_3^4 = 3/(4\pi^2)$ are dimensionless, so $1/G \sim v_{\text{geo}}^2$ and $\Lambda \sim (\text{dimensionless}) v_{\text{geo}}^4$ both reduce to v_{geo} times atoms. Hence v_{geo} is the *single* dimensionful input of the *complete* theory (matter and gravity), and the final tally is $\{v_{\text{geo}}, \pi\}$ with *zero* dimensionless dials — a $\sim 26 \rightarrow 1$ reduction against the Standard Model. ($1/G$ stays UV-sensitive (Sakharov, [v68](#)), so it is a metrology readout, not a clean prediction — consistent with v_{geo} being the anchor.)

Theorem G — the closure statement [\[O\]](#) (target)

The relative spectral boundary kernel over the diffeomorphism-quotiented metric sector admits a regulator-independent, reflection-positive projective-limit measure μ_{QG} . Its Ward identities imply covariant conservation, and its low-curvature expansion is the TFPT $R + R^2$ seam action

$$f_R R_{\mu\nu} - \frac{1}{2} f(R) g_{\mu\nu} + (g_{\mu\nu} \square - \nabla_\mu \nabla_\nu) f_R = \bar{M}_{\text{Pl}}^{-2} T_{\mu\nu} + O(R^3/M^4),$$

so the closed covariant equation becomes the controlled IR shadow of the full measure. *Status:* the local covariant field equation is parameter-free ([v358/v359](#)); Theorem G remains open only for the projective-limit ambient measure μ_{QG} (G6, the deepest item). G5 certified; the regime equation closed [\[verification/v28_gravity_fR.py\]](#).

Research Contract — CELEST.SEAM.01 (the celestial and twistor continuum route)

Reader's note. A compact synthesis of this contract's executed work packages (WP1–WP5d, both WP5d stages, + the WP5e $\alpha, \beta, \gamma, \delta_2, \varepsilon_2$ and ε_1 stages + the three back-reaction milestones M1–M3) — the narrative arc from the μ_4 clock to the $(E_8)_1$ boundary shadow — is given as a dedicated section in `tfpt_3_e8_audit_bootstrap` (“The celestial and twistor continuum route”); this contract remains the full technical reference (typing fence, kill tests, work-package statements). The bridge from this contract's compiler-side constructions to reconstructed Minkowski physics is *not* part of this contract: it is the separate central contract WOIT.OS.TWISTOR.01 below — everything in CELEST.SEAM.01 is preparation for it.

The object diagram (read this first). The route is one chain of objects; each arrow is a separately typed claim. Where mathematics ends and physics begins is visible at a glance: the last two arrows are [\[O\]](#).

Arrow	Status	Claim / modules	Kill test
$(\Sigma, \mu_4, \rho, \Theta) \rightarrow \mathbb{P}^1 \setminus \mu_4$	[E]	SEAM.MARKS chain: four marks, clock, cross-ratio 2, $\tau=i$ pillowcase (v168/v214/v216/v180; bit reduction v506/v507/v510/v512)	a fifth mark, a non-order-4 clock, or a marks-preserving root without flag transitivity
$\mathbb{P}^1 \setminus \mu_4 \rightarrow \mathbb{C}^2 / \mathbb{Z}_4$	[E]	CELEST.WP1.01/CELEST.WP2.01: the glue is the flat $\mathbb{Z}_4$ monodromy on the A_3 ALE, clock = Kähler $U(2)$ phase, clock ² = deck (v492/v493)	equivariant-sector closure failure (3112/6720 control) or a surviving shape modulus
$\mathbb{C}^2 / \mathbb{Z}_4 \rightarrow \mathbb{P}T/\Gamma$	[E]/[C]	CELEST.WP5E.*: equivariant twistor uplift — anomaly ledger, level-from-flux, axion slot, back-reacted Ω_N , twisted KS measure, a_0 uplift, the δ_1 decision, the measure decision (v505/v509/v511/v513/v514/v515/v516/v517/v518/v520)	the preregistered level kill (“inflow demands $k \neq 1$ ”); the M1–M3 kills were evaluated by v515/v516/v517 and did not fire; the δ_1 kill <i>fired on the derived measure</i> (v518), and the declared/derived measure question is since <i>decided at probe level</i> in favour of the declared reading under the typed premises TP-1..TP-4 (v520) — the residual [O] is the constructive w_m derivation
$\mathbb{P}T/\Gamma \rightarrow \mathcal{A}_{\text{hol}}$	[O]	the <i>interacting</i> holomorphic algebra (global BCOV+SDYM quantisation; WP5e proper; target of WOIT.OS.TWISTOR.01; CFT-side anchors v497–v504)	anomaly mismatch at the Costello–Li grade
$\mathcal{A}_{\text{hol}} \xrightarrow{\text{OS}} \mathcal{A}_{\text{Mink}}$	[O]	OS reconstruction with the real structure Θ — the WOIT.OS.TWISTOR.01 target (the free-collar RP/OS witnesses v379/FORM.SEAM.MMST.01 are the <i>free</i> anchor only; the α stage v519 pins Θ itself and free RP on the seam system — kill test (1) discharged at the free level, live on $\mathcal{A}_{\text{hol}}$)	the seven kill tests of WOIT.OS.TWISTOR.01 below

Definition (the group extension, exactly). The shorthand “ $\mathbb{P}T/\mathbb{Z}_4$ ” used in this contract is precise but deserves unpacking, because *two different* order-4 structures are in play and only one of them is quotiented:

- $\Gamma_{\text{ALE}} = \langle \text{Deck} \rangle \cong \mathbb{Z}_4 \subset SU(2)$, the deck group $(z_1, z_2) \mapsto (iz_1, i^{-1}z_2)$: *triholomorphic*, preserves the holomorphic symplectic form Ω ; this is the $\mathbb{Z}_4$ that is *quotiented* ($\mathbb{C}^2/\Gamma_{\text{ALE}}$ is the A_3 singularity $XY = Z^4$, and $\mathbb{P}T/\Gamma$ means the quotient by Γ_{ALE} acting on the twistor space of the ALE) [E] ([verification/v492_celestial_z4_orbifold.py]).
- $\rho = \text{Clock} = \text{diag}(i, 1) \in U(2)$: a Kähler, *not* triholomorphic isometry ($\det \rho = i$ rotates Ω by the μ_4 generator — the WP1 S5 computation); it is *not* in Γ_{ALE} and is *not* quotiented — it *normalises* Γ_{ALE} and survives the quotient as the residual clock symmetry [E] (v492).
- The global object is the extension generated by both: since $\rho^2 = \text{Deck}$ exactly (v492/v506), $\langle \Gamma_{\text{ALE}}, \rho \rangle = \langle \rho \rangle$ is *cyclic* — projectively $\mathbb{Z}_4$ (the clock on the sphere) with ρ^2 generating the deck $\mathbb{Z}_2$ there, and on the spin/fermionic level the canonical $\mathbb{Z}_8$ tower ($V^2 \propto U$, $V^4 \propto (-1)^F$, nonsplit; $8 = 2|\mu_4|$) [E] (v506/v507).

The action table, entry by entry ([E] = arithmetically established at the current stratum, [O] = a quantisation question):

Object	Γ_{ALE} (Deck)	ρ (Clock)	Status / witness
$K_{\mathbb{PT}}$ (canonical class)	trivial	weight via $\det \rho = i$	[E] (incidence-forced column weights $(+1, +1, -1, -1)$, v514)
Ω (hol. symplectic)	preserved	rotated by i	[E] (v492 S5; back-reacted Ω_N closed-form with $(2\pi i)^2$ -integral periods and forced charge 4, v515)
BCOV fields ($O(-2)$ tower)	orbifold sectors	character series $P_0..P_3$	[E] ledger / [O] quantisation (v514)
open-string fields (SDYM E_8)	glue-equivariant sector	sector rotation $j \mapsto j+1$	[E] ($D[d] = 60(d+1)/64(d+1)$, v492) / [O] interacting
boundary states ($(E_8)_1$ shadow)	μ_4 sector split	clock phase on $ s\rangle$ etc.	[E] character/GNS level (v497–v500) / [O] as an actual net

The A_3 role table (no silent identifications). Several rank-3 A_3 ’s and external gauge factors circulate near this contract; the following table states, for each pair, either the connecting functor (with its witness) or an explicit *not identical*:

Object	Role and relations
A_3^{family}	the family factor in the lattice $D_5 \oplus A_3$ ($\mathfrak{su}(4)$ -flavour; three families from its exponents, v128/v137). Related to A_3^{ALE} by the McKay correspondence <i>of types</i> only (both are type A_3); not identical as realisations — one is a sublattice of E_8 , the other the singularity type of $\mathbb{C}^2/\mathbb{Z}_4$. The bridge that <i>does</i> connect them is the Kronheimer–Nakajima quiver (v479: same ADE datum, different functors).
A_3^{ALE}	the ADE type of $\mathbb{C}^2/\mathbb{Z}_4$ ($XY = Z^4$); its resolution carries the three exceptional spheres (v492/v493).
three exceptional spheres	the Coxeter/Picard–Lefschetz structure of the resolved A_3^{ALE} : the clock acts as a Coxeter element of $W(A_3)$ on H_2 (eigenvalues $\{i, -1, -i\}$, v493); they carry the three twisted axion slots (v505) and the lockstep fluxes (v509).
D_5^{carrier}	the carrier factor ($g_{\text{car}} = 5$); glued to A_3^{family} by the μ_4 Lagrangian glue into E_8 (v92/v125); no role on the ALE side beyond the zero-mode algebra $\mathfrak{g}_0 = D_5 \oplus A_3$ (v492).
Woit’s $SU(3)_{\text{color}}$	<i>external programme reference only</i> (Euclidean Twistor Unification: colour as the rank-three quotient bundle on $\mathbb{PT}$). Not identical — no identification claimed ; in particular $A_3^{\text{family}} \not\cong SU(3)_{\text{color}}$ (an $\mathfrak{su}(4)$ flavour factor is not a colour gauge bundle), and TFPT’s colour lives in the SM readout of the carrier, not on $\mathbb{PT}$.
Woit’s $SU(2)_{\text{weak}}$	<i>external programme reference only</i> (the internal spin factor of the Euclidean twistor construction). Not identical — no identification claimed ; whether an internal $SU(2)$ of that kind can be realised on $\mathbb{PT}/\Gamma$ is exactly kill test (6) of WOIT.OS.TWISTOR.01.

Hypothesis (as corrected by WP1). *The seam is the glue-equivariant $\mathbb{Z}_4$ -orbifold sector of the celestial chiral algebra on the A_3 ALE space $\mathbb{C}^2/\mathbb{Z}_4$; the μ_4 clock is the Kähler $U(2)$ phase $\text{diag}(i, 1)$ whose square is the deck group (spin bridge $\mathbb{Z}_8$, $8 = 2|\mu_4|$ — the $c_3 = 1/(8\pi)$ seam winding integer); and the associated twistorial bulk is the self-dual sector of TFPT gravity.* This is the fourth research contract, alongside (U_{wall}), (G_{metric}) and CONTRACT.F.01: a numbered chain of work packages with pre-registered kill tests, *not* a claim. The method is the celestial-chiral-algebra (CCA) construction of Bittleston–Homans–Sharma on Eguchi–Hanson space (arXiv:2305.09451, JHEP 09 (2023) 008 — the $\mathbb{Z}_2$ case, refined here to $\mathbb{Z}_4$ with a flat connection at infinity in the Kronheimer–Nakajima / heterotic-on-ALE sense), inside the celestial-holography programme (Strominger, PRL **127**, 221601: $w_{1+\infty}$; Costello–Paquette–Sharma, PRL **130**, 061602: Burns holography, the $SO(8)$ WZW₄ model; Bittleston–Sharma–Skinner, CMP **403** (2023): quantizing the non-linear graviton). The gauge-algebra admissibility gate is already passed in the literature: Costello’s one-loop axionic-consistency analysis (arXiv:2111.08879) admits the exceptional algebras *including* E_8 for SDYM on twistor space (Okubo: no independent quartic Casimir). The spin bridge in the hypothesis is no longer a bookkeeping convention: on the 16-Majorana seam the NS deck implementation is *forced* to order 4 ($U^2 = (-1)^F$ exactly, nonsplit $\mathbb{Z}_4$) and the quarter-shift lifts to a canonical $\mathbb{Z}_8$ tower with $V^2 \propto U$ — “ $8 = 2|\mu_4|$ ” fermionically explained ([verification/v506_seam_clock_rigidity.py],

SEAM.CLOCK.RIGIDITY.01); and the nonsplit class is arrangement-*sensitive*: the edge (silver) arrangement splits ($U_e^2 = +1$, zero roots), so the fermions *measure* the alignment bit as a Fidkowski–Kitaev-type extension class ([verification/v507_seam_bit_origin.py], SEAM.BIT.ORIGIN.01) — and that class is nonsplit *iff* the deck acts freely (all 17 seam-circle involutions, v510), which the covering deck does by topology.

WP1, executed and verified: the E_8 μ_4 -glue is the flat $\mathbb{Z}_4$ monodromy of the equivariant CCA on the A_3 ALE space — verdict B ([verification/v492_celestial_z4_orbifold.py], CELEST.WP1.01)

Everything in this box is exact arithmetic (sympy, no floats). **Inner grading / flat monodromy [E]:** the v128 glue grading ($240 = 52+64+60+64$, additive on all 6720 root pairs, dims with Cartan $(60, 64, 60, 64)$, $\mathfrak{g}_0 = D_5 \oplus A_3$ carrier = 60) is *inner*: $h = (2, 2, 2, 2; 0^4)$ reads the glue class mod 4 on all 240 roots, so the glue is $\text{Ad}(\exp(2\pi i h/4))$ — an order-4 torus element, i.e. a *flat $\mathbb{Z}_4$ monodromy* in the Kronheimer–Nakajima sense; the A_3 -side detector $h' = (0^5; 1, 1, 1, -3)$ reads the *same* class, so the glue charge is the diagonal $(1, 1)$ of the discriminant group $\mathbb{Z}_4 \times \mathbb{Z}_4$ — the v92/v125 Lagrangian glue. **The spatial side [E]:** $\mathbb{C}^2/\mathbb{Z}_4$ under the deck $(z_1, z_2) \mapsto (iz_1, i^{-1}z_2)$ is the A_3 singularity $XY = Z^4$ (invariant ring exact; Hilbert series $(1+t^4)/((1-t^2)(1-t^4))$; Molien table verified). **The equivariant sector closes [E]:** the glue-equivariant $\text{SDYM}(E_8)$ modes ($j + m \equiv 0 \pmod{4}$) form a Lie subalgebra with graded dimensions $D[d] = 60(d+1)$ (even d) / $64(d+1)$ (odd d) — uniform per parity *only* because $\dim \mathfrak{g}_0 = \dim \mathfrak{g}_2 = 60$ and $\dim \mathfrak{g}_1 = \dim \mathfrak{g}_3 = 64$: the v128 dimensions are exactly the consistency condition. The zero modes ($d=0$) are $\mathfrak{g}_0$ alone — *the unbroken algebra on the orbifold is the carrier $D_5 \oplus A_3 + \text{Cartan} = 60$* ; the asymptotic density is $62/248 = 1/4 = 1/|\mathbb{Z}_4|$ (the orbifold index), and the $\mathbb{Z}_2$ halfway sector reproduces the Eguchi–Hanson towers $120/128 = SO(16)$ adjoint/spinor — μ_4 refines the sheet $\mathbb{Z}_2$ exactly as $4 = 2 \times 2$ (v125). **Character level [E]:** Θ_{E_8} splits into the four glue-coset thetas (shell 1 = $(52, 64, 60, 64)$ re-derived from the *lattice*); the four sector characters Θ_{C_j}/η^8 sum *exactly* to $\chi_{(E_8)_1} = 1+248q+4124q^2+34752q^3$ (the v377 series); the sector conformal weights are $h_{D_5} = (0, \frac{5}{8}, \frac{1}{2}, \frac{5}{8})$, $h_{A_3} = (0, \frac{3}{8}, \frac{1}{2}, \frac{3}{8})$ — the v92/v125 discriminant form $(5x^2+3y^2)/8 \pmod{1}$ — and the glue diagonal has *integer* $h = (0, 1, 1, 1)$: the v125 isotropy is the locality of the extension to $(E_8)_1$. **The critical correction [E] (why verdict B, not A):** the A_3 deck $\text{diag}(i, i^{-1})$ induces on the celestial sphere $z = z_1/z_2$ only $z \mapsto -z$ (projective order 2, the sheet flip) — it is *not* the order-4 clock $z \mapsto iz$. The exact bridge: any $SU(2)$ lift of the clock has order 8 (spin group $\mathbb{Z}_8$, which would quotient to A_7), and (spin clock) 2 = the deck generator *exactly*, with $|\mathbb{Z}_8| = 8 = 2|\mu_4|$ — the $c_3 = 1/(8\pi)$ winding integer. The order-4 clock is realised, as the $U(2)$ phase $\text{diag}(i, 1)$: projective order 4, fixed points $\{0, \infty\}$, free μ_4 orbit (all v180 clock properties), normalising the deck (so preserving the glue flat connection), with $\det = i$ rotating the holomorphic symplectic form by the μ_4 generator (a Kähler, *not* triholomorphic isometry — it rotates the twistor sphere by $\pi/2$). **Gravity side [E]:** clock-invariance selects from the 3-parameter versal A_3 family $XY = Z^4 + a_2 Z^2 + a_1 Z + a_0$ *exactly* the 1-parameter family $XY = Z^4 + a_0$, whose four branch points are *one* μ_4 orbit with cross-ratio 2 — the seam marks (v179 clock orbit; v168/v214 cross-ratio 2 $\Rightarrow j=1728$ pillowcase). **Negative controls [E]:** the false spatial action $\text{diag}(i, i)$ is killed three ways ($\det = -1 \notin SL(2, \mathbb{C})$, no CY/ALE resolution; Poisson closure fails in 14/14 nonzero cases; conjugation symmetry broken), the false glue (60/64 blocks swapped) breaks additivity on 3112/6720 root pairs, and of all 24 relabelings exactly $\{\text{id}, j \mapsto -j\} = \text{Aut}(\mathbb{Z}_4)$ are additive — the grading is rigid. **Verdict [C]:** the celestial and glue $\mathbb{Z}_4$ structures match under *one* precisely named extra identification — clock 2 = deck on the sphere (the sheet- $\mathbb{Z}_2$ spin bookkeeping) — so WP1 lands at verdict B (match modulo one named identification), close to but honestly short of A. [E]/[C]

Typing and non-circularity. Admissible *inputs* are the finite seam/glue data already in the suite — the μ_4 Q-system glue (v92/v125), the graded hull (v128), the seam rigidity and pillowcase geometry (v168/v214), the Möbius clock (v180) — plus the WP1 [E] arithmetic ([verification/v492_celestial_z4_orbifold.py]). *Not* admissible as an input: the *continuum existence* of the holomorphic $(E_8)_1$ net on the seam — that is precisely the SEAM.EQUIV.01 target, and assuming it would make the contract circular. *Scope fence:* the twistorial bulk of this contract is the *self-dual* sector only, never full Einstein gravity — the classical field-equation route (entanglement equilibrium, v358/v359) and the entropic-action bridge (GRAV.ENTROPIC.ACTION.01, v473) are separate, non-competing statements about the full equation. SEAM.EQUIV.01 stays [O] throughout; nothing in this contract moves it.

Work packages.

- **WP1 (done, verdict B) [E]/[C]:** the structural $\mathbb{Z}_4$ arithmetic of the keybox above, executed and machine-verified as CELEST.WP1.01 [verification/v492_celestial_z4_orbifold.py].
- **WP2 (done, verdict B) [E]/[C]:** the clock-invariant deformation theory, executed and machine-verified as CELEST.WP2.01 [verification/v493_celestial_wp2_clock_deformation.py] (sympy exact, 47 checks). Both targets landed, *sharpened*: (i) a_0 is the pure *scale* of the seam configuration — the binary-quartic invariants of $w^2 = Z^4 + a_0$ are $I = 12a_0$, $J = 0$ *identically*, so $j = 1728$ and the $\tau=i$ pillowcase shape (v168/v214) is *frozen* for every $a_0 \neq 0$ (no shape modulus survives clock-invariance; the negative controls $a_1 Z \Rightarrow j=0$ and $a_2 \neq 0 \Rightarrow j=1556068/81$ show the test has teeth); (ii) the three resolved spheres ($3 = \text{rank } A_3 = N_{\text{fam}}$) carry *exactly* the three nontrivial μ_4 characters $\{i, -1, -i\}$ under the clock, which acts on H_2 as a *Coxeter element* of $W(A_3)$ (char $x^3 + x^2 + x + 1$, order $h(A_3)=4=|\mu_4|=N_{\text{fam}}+1$) and *is* the Picard–Lefschetz monodromy of the family ($a_0 \rightarrow e^{2\pi i} a_0$ gives the 4-cycle); the surviving deformation direction is the weight-1 χ_1 -Fourier diagonal $(1, i, i^2)$ — *not* the naive invariant diagonal ($\det(A-1) = -4$: no invariant cycle) — and all three sphere volumes move in lockstep ($|\Pi_j| = \sqrt{2}t$). The BHS deformed-algebra pattern transfers from $\mathbb{Z}_2$ to $\mathbb{Z}_4$: the fibre bracket $-4\text{Nambu}(XY - Z^4 - a_0)$, anchored at the $a_0=0$ orbifold, closes with corrections exactly *linear* in a_0 at the $\mathbb{Z}_4$ wrap, conserving the μ_4 grade (no sector leak — the WP1 equivariant sector deforms consistently), with a_0 in the weight-0 slot of BHS’s c^2 . Verdict B via three named [C] identifications (-4Nambu as *the* $k=4$ CCA bracket; period = root difference; the seam-scale reading via $\text{clock}^2 = \text{deck}$); the full deformed twisted-sector OPEs and the $W(\mu)$ -type scaling limit for $k=4$ stay [O]. The v216 [O]-residual is *typed*, not moved: given the order-4 clock, the deformation freezes the $(2, 2, 2, 2)$ modulus to the square automatically — a relocation of the same order-4 carrier input, not a new derivation (since v510 that input reads: the square-modulus datum $\tau = i$; its position half is topology; since v512 it reads equivalently: one discrete symmetry-lift bit, flag transitivity $\iff \tau = i$; and since v521/v525/v529 free OS positivity, the whole mark-decorated free-plus-twist state class and the first genuinely interacting FK toy are documented as the *eighth*, *ninth* and *tenth* side-blind tests — the bit is not derivable from free RP/Θ existence, from any Wick-computable twist decoration or from the FK interaction class, and remains genuine discrete input; since v528 it is the twist-class choice, in principle interferometrically readable; and since v534 it carries the first *positive* selection datum — reflection positivity on the interacting mark family keeps exactly the $\delta = \pi/2$ member alive, toy-fenced).
- **WP3 (done, verdict B) [E]/[C]:** the Green–Schwarz alignment test, executed and machine-verified as CELEST.WP3.01 [verification/v495_celestial_wp3_gs_alignment.py] (exact Fraction/sympy, 25 checks). The arithmetic side is sharp: the Okubo coefficient $\text{Tr}_{\text{adj}} X^4 / (\text{Tr}_{\text{adj}} X^2)^2 = 5/(2(\dim \mathfrak{g}+2))$ is *derived* as a polynomial identity for all 8 algebras on Costello’s list (with a sharp $\mathfrak{sl}_4$ negative control: $5/32$ vs $3/32$), the closed form $\tilde{\lambda}^2 = 10h^\vee/(\dim+2) = h^\vee+6$ holds exactly across the Deligne series, and for E_8 the axion coefficient is *exactly* $\tilde{\lambda} = 6$ (unit-trace) resp. $\lambda_{\text{fund}} = 1/10$ (adjoint-trace), so the GS coupling $\kappa = \lambda_{\mathfrak{g}}/(8\pi\sqrt{3})$ satisfies $(\kappa/c_3)^2 = 12 = |\mu_4|N_{\text{fam}}$ resp. $1/300$ — exact anchor rationals, with the anchor decomposition $h^\vee=30=|\mathbb{Z}_2|N_{\text{fam}}g_{\text{car}}$, $\varphi(30)=8=\text{rank}$, $\tilde{\lambda}=|\mathbb{Z}_2|N_{\text{fam}}$, $\lambda_{\text{fund}}=1/(|\mathbb{Z}_2|g_{\text{car}})$ (a byproduct: the printed $\lambda_{\text{so}_8}^2 = 3/2$ in Costello’s appendix A is a factor-2 slip; his own weight content gives 3, Okubo-consistent). κ/c_3 itself is *irrational* ($2\sqrt{3}$): only the squared alignment is exact. **The look-elsewhere caveat is part of the result [C]:** the same squared-rational alignment holds for *all eight* algebras on the list ($8/8$ — the test as such has zero selective power), $\tilde{\lambda}$ -integrality passes $2/8$ (shared with $\mathfrak{sl}_3$), and the only $\mathfrak{e}_8$ -selective single test is $g_{\text{car}}=5 \mid h^\vee$ ($1/8$); the conjunction that isolates $\mathfrak{e}_8$ is post hoc, not preregistered. *Alignment survives; selectivity does not* — the c_3 -connection of the celestial route is convention-level compatibility plus genuine λ -arithmetic, *not* $\mathfrak{e}_8$ -selective evidence,

and never a derivation of c_3 from celestial data.

- WP4 (*done*, verdict B(ii)) [E]/[C]:** the type mismatch, executed head-on and machine-verified as CELEST.WP4.01 [verification/v496_celestial_wp4_character_shadow.py] (exact integer/Fraction/sympy, 25 checks). The $(E_8)_1$ character is *not* a conformal block of the celestial $E_8[\mathbb{C}^2]$ S-algebra in its own (jet) grading — the obstruction is localised *three* independent ways: (a) the CP grading gives spin $1-d/2$, unbounded below, and 248 is never a jet-tower dimension $(60(d+1)/64(d+1), d \leq 100)$; (b) the cumulative generator count is quadratic $(31s^2+92s+60, 31 = k+h^\vee)$, so the jet Fock grows as $n^{2/3}$ against the character's $n^{1/2}$ (Meinardus poles $s=2$ vs $s=1$; the ratio f_n/χ_n increases strictly for $n = 1..12$); (c) the level-2 null ideal of $(E_8)_1$ deletes *exactly* $27000 = 30^3 = (h^\vee)^3$ out of $\text{Sym}^2(248) = 1+3875+27000$ (the character keeps $4124 = 1+248+3875$) — and has no jet analogue. **But the boundary/period reading holds exactly at the current stratum:** the zero-mode slice is the 60 vacuum-sector currents, the single-line jet slice cycles the four sector counts $(60, 64, 60, 64)$, one full μ_4 period of loop energies sums exactly to 248 (the single-particle level of the $248q$ stage), and the glue-diagonal weights $(0, 1, 1, 1)$ are integers — while the free loop Fock at level 1 counts $897266 \gg 248$, i.e. the rational truncation must be *imposed in a limit*. That is precisely the MMST scaling-limit shape of SEAM.EQUIV.01 (v336/v449: the rational net exists in the *limit* of the lattice collar, not in the pre-limit algebra): WP4 is hereby *retyped* from “character as conformal block” to “character as boundary/limit shadow”, and the constructive limit question (which limit, which topology, convergence) passes to WP5 — where WP5a has since answered the “which limit” part at the counting level (the coefficientwise χ_w limit below), WP5b has constructed the deleting operator, WP5c the limit state whose GNS kernel contains the ideal, WP5d the local-net legs (the α -stage two-interval index chain and the β -stage split + strong-additivity witnesses — all three KLM ingredients of complete rationality on the lattice), and WP5e- $\alpha/\beta/\gamma/\delta_2/\varepsilon_2/\varepsilon_1$ have anchored *both* faces of the twistor uplift, closed its exchange sub-branch, executed the full-tensor ledger, executed the level-from-flux dial and built the bulk-axion slot (the CFT-side prefactor + level pinning; the equivariant twistor skeleton with the index bridge and the rigid $32 T_3$ residual; the exchange no-go with certificate; the full-tensor confirmation of the collapse with the one cubic d -symbol channel that opens; the lockstep theorem making “one level” a theorem of clock invariance, with the sector-counter dial pinning $k = 1$; the equivariant $O(-2)$ slot construction with $\tilde{\lambda} = 6$ triply pinned and the first GH/ A_3 back-reaction step), and all three quantised back-reaction milestones M1–M3 have since been executed (the closed-form Ω_N with $(2\pi i)^2$ -integral lockstep periods and forced source charge $4 = |\mu_4|$, v515; the twisted KS measure on the declared completion reading — per-sector Okubo squares, the $32 T_3$ cancelled, the $\psi = 64$ slice supplied without the cubic d -channel, v516; the a_0 uplift coupled to the centre count on four scales, v517), leaving the global BCOV quantisation (WP5e proper) as the remaining open piece — the BCOV *measure question* is since decided at probe level: the δ_1 chain itself was decided by v518 (kill under the derived measure, all three testers fail), and v520 has since decided *which* of the two exact measures the BCOV integral produces — single-valuedness of the one-loop lattice factor is *derived* from two independent constructive sources (F-independence of the moduli integral + the Quillen pairing) under the typed premises TP-1..TP-4, forcing the declared v516 completion reading, and v523 has since *derived* the w_m normalisation itself at probe level ($1/\det_j =$ the Atiyah–Bott/zeta-determinant fixed-point factor, computed from three independent sources under the typed premises TP-REG/TP-Q/TP-NUM/TP-CH); the residual [O] narrows to the global BCOV integral beyond the fibre zero-mode factor (throughout, $\mathbb{P}^T/\mathbb{Z}_4$ is the quotient by Γ_{ALE} , normalised by the clock $\langle \rho \rangle$ — the definition block above; the ε_1 slot itself is executed; the quantised milestones M1–M3 preregistered in v514 are all executed via v515/v516/v517 — the v514 fence is fully worked off).
- WP5 (the summit) — subdivided; WP5a–WP5d (both WP5d stages) plus the WP5e $\alpha, \beta, \gamma, \delta_1, \delta_2, \varepsilon_2$ and ε_1 stages and the back-reaction milestones M1–M3**

are landed. The twistorial construction as a *second continuum route* for SEAM.EQUIV.01 (Costello–Li grade), carrying the WP4 constructive-boundary-limit question. Subdivision WP5a–WP5e:

- **WP5a (done)** [E]/[C]: “the null ideal from the limit”, executed and machine-verified as CELEST.WP5A.01 [verification/v497_celestial_wp5a_null_ideal.py] (exact integer/Fraction arithmetic, 34 checks). Three results make the WP4 limit reading precise. (i) *Stabilisation theorem*: the one-parameter family χ_w of graded Fock characters on the chiral jet generators (loop energy m , radial number r ; $E_w = m + wr$ in quarter units $u = q^{1/4}$) contains the chiral jet grading as its $w=2$ member (generator counts 64, 120, 128, 180, 192, 240, 256, 300 per degree), and its u^n coefficient equals the quarter-moded loop Fock for *all* $w \geq n+1$ — strictly larger for every $w \leq n$ (verified $n \leq 8$, $w \leq 10$): the WP4 “boundary-limit shadow” is a precise *coefficientwise* limit $\varepsilon = 1/w \rightarrow 0$ with explicit stabilisation threshold $w = n+1$, not a slice. (ii) *The null ideal is derived, not cited*: Freudenthal multiplicities + the Weyl dimension formula + generic character peeling give $\text{Sym}^2(248) = V(2\theta) \oplus V(\omega) \oplus V(0) = 27000 + 3875 + 1$ with peeling residual exactly zero (independent Weyl-orbit cross-check); $27000 = 30^3 = (h^\vee)^3$ exactly; level-1 integrability ($\langle 2\theta, \theta^\vee \rangle = 4$, $\langle \omega, \theta^\vee \rangle = 2$) leaves the vacuum as the only level-1 primary ([C] Kac, used only through its counting consequence); level-2 quotient $31124 - 27000 = 4124 = 1 + 248 + 3875$ exactly. (iii) *Two routes, one number*: the μ_4 theta-split sector sum at $q^2 = (1036, 1024, 1040, 1024)$ gives the *same* 4124 — the untwisted null-ideal quotient and the boundary/twisted lattice presentation count one space (q^3 : 34752). Negative controls: $SO(16)_1$ through the same pipeline gives *four* components ($5304 + 1820 + 135 + 1$), $5304 \neq 14^3$ (the $h^\vee^3$ identity is not generic), quotient $2076 = \Theta_{D_8}/\eta^8$ at q^2 (the recipe validated on a second algebra), and block weights $(0, \frac{1}{2}, 1, 1)$ that cannot fuse into one local character; only $P = 4 = |\mu_4|$ periodisation reproduces the 248 layer; swapped glue breaks the zero-mode anchor. *Honest limit* [O]: the limit does *not* generate the truncation (the loop Fock counts $897266 \gg 248$ at integer level 1) — WP5a fixes the ideal’s *size and location* quantitatively and gives the celestial route the same two-step shape as MMST (limit + maximal ideal); the operator content is exactly WP5b–e, of which WP5b–WP5d and the WP5e α , β , γ , δ_2 and ε_2 stages are executed below.
- **WP5b (done)** [E]/[C]: “the singular vector as an operator”, executed and machine-verified as CELEST.WP5B.01 [verification/v498_celestial_wp5b_singular_vector.py] (exact integer/Fraction arithmetic, 53 checks, deterministic) — *success on the preregistered criterion*: the deleting object exists and is explicit. $|s\rangle = (E_{-1}^\theta)^2|0\rangle$ (weight 2θ , level 2 = 8 quarter units = q^2 , an *integer* level) is constructed in a machine-built Chevalley/Frenkel–Kac basis (cocycle asymmetry on all 57600 pairs; the $[e_\alpha, e_{-\alpha}]$ sign *forced* by Jacobi, $\text{SGN} = -1$; κ derived, $\kappa(\theta^\vee, \theta^\vee) = 2$), and $J_1^a|s\rangle = 0$ is machine-verified for *all* 248 generators with the case classification 190 (first bracket) / 57 (second) / 1 ($a = F^\theta$, the central-term cancellation — the *only* case that sees the level k); plus $J_2^a|s\rangle = 0$, $E_0^a|s\rangle = 0$, exact weight and Shapovalov norm 0. *Level dial*: the F_1^θ coefficient is $2(1-k)$ — nonzero at $k=0$ and $k=2$, zero exactly at $k=1$: without the central extension the deletion operator does not exist. μ_4 compatibility: glue class $j(\theta) = 1$ (machine-built h -adapted chamber, $\langle \theta, h \rangle = 5$, height $29 = h^\vee - 1$), clock phase $i^{2j} = -1$, class(2θ) = 2 sheet-even (WP5a-consistent) with the deleting θ - $\mathfrak{sl}_2$ crossing the sheet-odd classes (1, 3); 8 quarters = q^2 via the per-period dictionary. The module it generates is *the* ideal: weight 2θ has multiplicity 1 in the level-2 Fock, and the direct $\mathfrak{g}_0$ -lowering orbit BFS from $|s\rangle$ reproduces the Freudenthal multiplicities of $V(2\theta)$ exactly through depth 4 ($27000 = (h^\vee)^3$, quotient 4124; [C] Weyl complete reducibility beyond depth 4). Negative controls separate honestly: the level-1 current state and generic level-2 states are *not* singular; at $k=2$ the *cube* is (the $(E^\theta)^{k+1}$ pattern is generic Kac level mechanics); $SO(16)_1$ has the same singular vector but keeps three extra level-1 primaries ($h = \frac{1}{2}$

breaks one-block fusion) — the singular-vector mechanism is level-1 *generic*, the *one-block closure* is the E_8/μ_4 -specific part. *Handover to WP5c* (answered below): in the twisted quarter-slot moding of the χ_w limit Fock, two sector- C_1 modes never sum to 8 quarters (minimum $6 = q^{3/2}$) — the per-*period* dictionary (v496), not the per-slot identification, carries $|s\rangle$ to q^2 ; exactly the GNS/limit-state question (kernel $\supseteq$ ideal) that WP5c answers.

- **WP5c (done)** [E]/[C]: “the GNS limit state”, executed and machine-verified as CELEST.WP5C.01 [verification/v500_celestial_wp5c_gns_limit_state.py] (exact integer/Fraction arithmetic, 35 checks, deterministic) — *success on the preregistered criterion*: the family ω_w exists and its limit has the null ideal in its GNS kernel. ω_w is the quasi-free state with loop sector = the affine $k=1$ vacuum n -point functions (via the machine-determined compact anti-involution $\theta(e_\alpha) = -e_{-\alpha}$, the unique anti-automorphism sign on all 61504 basis pairs) and radial sector = oscillator pairings x^{wr} (the exact Gibbs regulator, x -adic); *the WP5a threshold holds at the state level*: $\omega_w = \omega_\infty \bmod x^{N+1}$ for all $w \geq N+1$, sharp at $w = N$. The core is fully machine: the *complete* exact level-2 Gram — 31124 monomials in 9361 weight blocks — has rank 4124 exactly (the preregistered target), kernel 27000 = $V(2\theta)$ *weight by weight* (Freudenthal cross-check on all 9361 weights), every block PSD, rank table per Weyl orbit $(0,0,1,8,44)$, level-1 rank 248 positive definite (the current layer survives). μ_4 : the clock descends to GNS with level-2 rank split $(1036, 1024, 1040, 1024) = \Theta_{C_j}/\eta^8$ at q^2 — the WP5a two-routes identity at the *state* level — and $|s\rangle$ is the zero vector of $\text{GNS}(\omega_\infty)$, resolving the WP5b twisted-slot tension. The KILL branch is probed and not triggered: a CCR obstruction shows *no* w -uniform state can damp the radial modes (the family formulation is *necessary*), and the wrong constructions are caught (family $E'_w = mw+r$ erases the 248 layer, $710955 \neq 248$; no damping keeps $897266 \neq 248$); k -dial and D_8 controls separate honestly ($k=2$: $\langle s|s\rangle = +4$, no ideal in the kernel; D_8 : one block of four, $h = \frac{1}{2}$). [C] quasi-free extension to the full $*$ -algebra; Kac positivity beyond level 2.
- **WP5d — both stages (done)**: α [E]/[C], β [E]/[C] (**continuum uplift** [O]): “the local net”, approached from the lattice. The α stage — the KLM *two-interval index* as the operational Haag-duality discriminator $((E_8)_1 \Rightarrow \mu=1, \text{ one sector}; SO(16)_1 \Rightarrow \mu=4)$ — is executed and machine-verified as CELEST.WP5D.01 [verification/v501_celestial_wp5d_two_interval_index.py] (39 checks; Gaussian lattice machinery ED-validated to 10^{-15} , exact Fractions for the arithmetic). Measured on the 16-layer seam carrier (critical Majorana ring, $c_- = 8$): the fermionic two-interval mutual information is *extensive* (the $\mu=1$ reference; c fit 0.5000, residual $\rightarrow 0$ with N), while the sector-summed (orbifold) prescription pays exactly one classical bit — the $\ln 2$ plateau at machine precision ($|\Delta_2 - \ln 2| = 1.1 \times 10^{-15}$ at $N=512$), so $[F : F_{\text{even}}] = 2$ and $\mu_{\text{gauged}} = 4$, the entropic twin of the v490 parity census (two independent lattice witnesses); the orbifold also breaks two-interval complementarity ($S(E) \neq S(E')$, the direct duality-failure witness), with the complementary-pair budget bounded by $\ln 4 = \ln \mu(SO(16)_1)$ as a *double-limit* statement. The condensation arithmetic is anchored at both measured ends: $\det \text{Cartan}(D_5) \cdot \det \text{Cartan}(A_3) = 16$, KLM/Longo-Rehren $16/4^2 = 4/2^2 = 1$, $\Sigma d_i^2 = (4, 4, 1)$, $\theta_v = 1$ exactly at $\nu = 2c_- = 16$ (rivals $\neq 1$) — so $\mu = 1$ after condensation and the preregistered KILL (“ μ -offset $\neq 0$ after condensation”) is *not* triggered; the $\nu=1$ control shows a non-removable offset ($\theta_v \neq 1$: the discriminator has teeth), the trivial phase shows none, and the wrong sector sum loses the full $\ln 2$. [C] the continuum dictionary “offset = $\ln$ index” (KLM; Longo-Xu; Casini-Huerta-Magan-Pontello). **The β stage (done)** [E]/[C] — **split + strong additivity, the two remaining KLM legs** — is executed and machine-verified as CELEST.WP5DB.01 [verification/v504_celestial_wp5d_klm_completeness.py] (37 checks; Gaussian lattice machinery ED-validated, exact GF2/integer algebra for the exact legs;

the $U(1)$ /Dirac number-conserving subnet as the preregistered negative control — the current-net analogue where strong additivity famously *fails* in the continuum). *Strong additivity is algebraically exact on the lattice*: with the shared boundary Majorana (“touching = share the point”), $\text{Even}(A) \vee \text{Even}(B) = \text{Even}(A \cup B)$ *exactly* (GF2 spans full 64/64, 256/256, 512/512, 1024/1024; literal matrix rank 32/32), while disjoint intervals give exactly *half* (rank 16/32, index 2 — the missing sector is odd $\otimes$ odd, the single $\ln 2$ bit of the α stage, localised at the split point); the $U(1)$ /neutral algebras do *not* generate the union even with the shared site (gaps 2/10/52, growing). The entropic witness uses the honest discriminator *bounded vs divergent*: the $\mathbb{Z}_2$ /orbifold touching deficit stays $< \ln 2$ with the Ising approach $(\ln 2 - \Delta_2) \sim N^{-p}$, $p = 0.2444$ vs $2\Delta_\mu = \frac{1}{4}$ (the naive “defect $\rightarrow 0$ ” expectation is *false* at the sharp lattice split — bounded $\Leftrightarrow$ finite index, Longo–Xu), while the $U(1)$ control *bursts* $\ln 2$ from $L = 128$ on and grows as $\frac{1}{2} \ln \text{Var } Q_A$ (Klich–Levitov slope 0.10134 vs $1/\pi^2 = 0.10132$: infinite index). The split property is witnessed quantitatively: the coupling-block singular values fall exponentially at the elliptic-nome rate $\pi K(1-x)/K(x)$ to 1.3–2.0% over $d = 16..512$, $\sigma_1 \sim x^{0.5044}$ (vs $\frac{1}{2}$), trace norm summable — and the orbifold *inherits* the same ladder exactly at machine level (P_A flips $C \rightarrow -C$, σ_k identical to 8.3×10^{-17} ; the even-bilinear coupling Gram is the second compound $\Lambda^2 C$ with singular values $\{\sigma_a \sigma_b\}$ — Longo heredity, [C]). The Pimsner–Popa bound is a one-line *identity*, $E(a) - a/2 = PaP/2$, so $\lambda = \frac{1}{2} = 1/[F : F_{\text{even}}]$ exactly, attained in exact integers (16384 + 2048 monomial sweeps, 0 violations; random pencil min $\lambda = 0.5000000000$); the two-interval group gives $\lambda_{E_4} = \frac{1}{4} = 1/\mu$ exactly, and the index is pinned by *two independent routes* ($e^{\Delta_\infty} = 2.000000000 = 1/\lambda_{\text{PP}}$; $e^{2\Delta_\infty} = 4 = 1/\lambda_{E_4} = \mu$); the $U(1)$ control has $\lambda = 1/(m+1) \rightarrow 0$. *With the α stage, all three KLM ingredients of complete rationality — split, strong additivity, finite μ — are now witnessed on the lattice*. The continuum uplift stays [O] and is honestly fenced: the theorem “finite-group orbifolds of completely rational nets are completely rational (hence split + strongly additive)” is *Xu’s theorem* (algebraic orbifold CFTs) — cited, *not* claimed; the continuum proof for the concrete seam quotient net on the collar (v336/v449) and for the interacting condensed $(E_8)_1$ net remains WP5e / Costello–Li territory.

- **WP5e (subdivided): α stage (done) [E]/[C] — the CFT-side prefactor + level pinning; β stage (done) [E]/[C] — the equivariant anomaly ledger on twistor space, including the honest a_0 refutation; γ stage (done) [E]/[C] — the sphere-axion pairing check, a rigid *negative* result with certificate; δ_2 stage (done, intermediate verdict, exact) [E]/[C] — the full-tensor ledger: the collapse confirmed, one cubic door opens; ε_2 stage (done, verdict B) [E]/[C] — the CPS level-from-flux dial, with “one level” lifted to a theorem; the global BCOV quantisation stays [O].** The α stage is executed and machine-verified as CELEST.WP5E.ALPHA.01 [verification/v502_celestial_wp5e_prefactor_level.py] (exact sympy/Fraction arithmetic, 33 checks). Both exactly computable consistency anchors of the uplift hold. (i) *The $q^{-1/3}$ prefactor is exact μ_4 vacuum-energy bookkeeping*: the clock is *inner* ($h = (2, 2, 2, 2, 2; 0^4)$) and the A_3 detector $h' = (0^5; 1, 1, 1, -3)$ both read the glue class mod 4 on all 240 roots; $(h, h) = 20$, $(h', h') = 12$, sum 32), so the induced 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 $8 \times (-\frac{1}{24}) = -\frac{1}{3} = -c/24$ (Hurwitz- ζ exact, $E_b(\theta) = -\frac{1}{24} + \theta(1 - \theta)/4$); the sector ground exponents are $-\frac{1}{3} + (0, 1, 1, 1)$ with h_j = the discriminant form, an identity holding via spectral flow ($j^2(h, h)/32$, mod 1) *and exactly* via the $10 + 6 = 16 = 2^{g_{\text{car}}-1}$ Majorana free fermions of the WP5d seam carrier (R–NS shift $n/16$: $\frac{5}{8}, \frac{3}{8}, 1$); the four sector characters sum to $E_4/\eta^8 = q^{-1/3}(1, 248, 4124, 34752)$; the rotation reading *fails* (the geometric A_3 deck gives $\frac{3}{16} \neq \frac{3}{8}$ — the WP1 “clock $\neq$ deck” lesson at the Casimir level). (ii) $k = 1$ *is forced three independent ways*: the current condition $h(J) = k = 1$ (the $\mathbb{Z}_4$ extension closes

onto the E_8 adjoint $60+64+60+64 = 248$ only at spin 1); the conformal embedding ($D_5+A_3 \subset E_8$: $47k^2+219k-266 = 47(k-1)(k+266/47) = 0$; $D_8 \subset E_8$: $128k(1-k) = 0$); and the central charge $248k/(k+30) = 8 \Leftrightarrow 240(k-1) = 0$ (= the prefactor itself); plus the WP5b singular-vector dial ($\|(E_{-1}^\theta)^m 0\|^2 = m! k(k-1) \cdots (k-m+1)$, singular vector exactly at grade $k+1$; $k=1$ deletes $V(2\theta)$: $31124 - 27000 = 4124$). *Honest sharpening*: glue- h integrality $h(J^j; k) = k(0, 1, 1, 1)$ holds for *all* $k = 1..8$ and fixes nothing — the originally conjectured integrality route is dead; the three other dials carry. Controls: $D_8/SO(16)_1$ has the *same* $q^{-1/3}$ prefactor but $h = (0, \frac{1}{2}, 1, 1)$ (the discriminator is glue- h integrality, not the prefactor); $\mathbb{Z}_2$ or μ_4 rotation twists break the common prefactor; wrong $k \in \{2, 3, 4\}$ fails all five dials coherently. **The β stage (done) [E]/[C] — the equivariant anomaly ledger on twistor space** — is executed and machine-verified as CELEST.WP5E.BETA.01 [verification/v505_celestial_wp5e_beta_equivariant_ledger.py] (exact sympy/Fraction arithmetic, 47 checks). The twistor side 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 μ_4 -glue monodromy. (i) *The AB ledger is exact*: denominators $\det(1 - g_j^{-1}) = (2, 4, 2)$ with Dedekind sum $5/4 = (|\mathbb{Z}_4|^2 - 1)/12$; equivariant characters $\text{tr}_{g_j}(\text{Ad } E_8) = (248, 0, -8, 0)$ by two independent routes; invariant average $60 =$ the carrier; Frobenius 61568. (ii) *Okubo per sector, the honest sharpening*: only the *invariant* sector is Okubo-quadratic ($Q^{(0)} = 36\langle x, x \rangle^2$, $36 = \tilde{\lambda}_{e_8}^2$ — the v495 identity re-derived through the glue grading); the twisted sectors carry irreducible T_5/T_3 content, and the AB-weighted sum cancels the D_5 quartic *exactly* while leaving the *rigid* residual $32T_3$ (no admissible reweighting fixes it; the graded GS exchange is rank-obstructed in sectors 1–3) — twisted-sector closed strings must carry the rest [O]. (iii) *The index bridge* (the centrepiece): $f(m) = \frac{1}{4} \sum_j (i^{jm} - 1) / \det_j = \text{ch}_2(T_m) = -(C^{-1})_{mm}/2$ *exactly* — the fixed-point ledger and the McKay/Kronheimer intersection ledger are the same arithmetic; the glue-bundle ch_2 defect is the integer -78 by *both* routes (classes $(-24, -30, -24)$). (iv) *The level dials say $k = 1$ geometrically*: the lattice current count is 240 at $k=1$ and exactly 0 at $k = 2, 3, 4$; the embedding residual $47k^2+219k-266 = (0, 360, 814, 1362)$; $h(J; k) = k$ is integer for *all* k (integrality alone fixes nothing — honest, exactly as on the CFT side); one scale $\Rightarrow$ one level (v493 periods; since the ε_2 stage a *theorem* of clock invariance, v509). (v) *The honest refutation*: the clock-invariant modulus $a_0 \in O(8)$ fills the BSS graviton slot $O(2)$, *not* the axion slot $O(-2)$ (Hamiltonian weights $X = -2 \neq +2 = Y$; mismatch $4 = |\mu_4|$, typed [C] as a coincidence) — “the theory brings its own GS axion as a_0 ” is *refuted*; what does match: the three $H^2(\text{ALE})$ classes carry exactly the three twisted-sector Coxeter characters $\{i, -1, -i\}$ (bijection, no invariant class), so the bulk axion must come from the $O(-2)$ tower field itself (construction [O]). Controls: $\text{diag}(i, i)$ breaks the ledger four independent ways; $SO(16)$ glue gives characters $(120, 0, +120, 0)$ and defect $-30 \neq -78$ with a *failing* bulk Okubo (independent quartic Casimir); $k = 2$ dies on the closure dial ($-31/48 \neq -\frac{1}{3}$) while naive integrality dials stay integer. The preregistered kill does *not* fire on the equivariant skeleton. **The γ stage (done) [E]/[C] — the sphere-axion pairing check, an honest rigid negative result** — is executed and machine-verified as CELEST.WP5E.GAMMA.01 [verification/v508_celestial_wp5e_gamma_pairing.py] (exact sympy/Fraction arithmetic, 27 checks). Question: can the three twisted sphere axions η_m (Coxeter eigencharacters $\{i, -1, -i\}$ on $H^2(\text{ALE})$, the β -stage slot bijection) cancel the rigid $32T_3$ residual ($A_{\text{fix}} = 9P_1 - 30P_2 - 15P_3 + 32T_3$) by Green–Schwarz-type *exchange* with sector-compatible quadratic vertices? *No, with a certificate*. (i) *Vertex-space theorem*: the $W(D_5) \times W(A_3)$ -invariant quadratics on the 8-dim glue Cartan are *exactly* $\text{span}\{s_5, s_3\}$ (dim 2) and the invariant quartics *exactly* $\text{span}\{P_1, P_2, P_3, T_5, T_3\}$ (dim 5) — complete by Weyl nullspace arithmetic over all bidegrees; the *product theorem* is the master kill: the product of any two invariant quadratics has identically zero T_5/T_3 content, so every exchange image — any axion count, any selection rule, any

couplings — is annihilated by Φ_{T_3} while $\Phi_{T_3}(A_{\text{fix}}) = 32 \neq 0$. (ii) *Selection enumeration*: the strict two-index $\mathbb{Z}_4$ rule collapses (the class bilinears are nonzero only for $j' = -j$, forcing $m = 0$: the sphere axions have *no* invariant bilinear Cartan vertex at all); the generous twist-insertion channels $E_{13} = (16, -96, 144, 0, 0)$, $E_{22} = (16, 32, 16, 0, 0)$ 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); $\ker M = 0$ forces the unique non-disturbing coupling $c = 0$ (the sphere axions are rigidly *silent*), and the sector-0 Okubo mechanism is undisturbed ($\Phi_P(Q^{(0)}) = 0$). (iii) *Naturalness dissolves*: ch_2 -natural and Atiyah–Bott-weight couplings both carry certificate $(0, 0)$ against the required $(32, 72)$ — the failure is scale- and coupling-independent (the ansatz space misses the target identically, not by an unnatural factor). Controls: the flipped rule changes the enumeration but not the T_3 kill (Φ_P is rule-dependent, Φ_{T_3} is not); $SO(16)$ has *no* sphere partners (odd McKay classes empty) *and* uncanceled T_5 $((15, -18, -15, -4, 40) — E_8$ is doubly special); D_8 has no T_3 structure at all $(16 T_8 + 12 s_8^2)$. Number fences typed **[C]** only: $32 = (h, h) + (h', h') = 20 + 12$, $72 = 2\tilde{\lambda}_{e_8}^2$. The β -stage slot bijection is untouched and the preregistered level-kill still does *not* fire — what dies is the exchange *realisation* of the pairing. **The ε_2 stage (done, verdict B) [E]/[C] — the CPS level-from-flux dial** — is executed and machine-verified as CELEST.WP5E.EPS2.01 [\[verification/v509_celestial_wp5e_eps2_level_from_flux.py\]](#) (exact sympy/Fraction arithmetic, 28 checks). Target: $k = 1$ from flux quantisation on the lockstep spheres, following the Costello–Paquette–Sharma Burns-holography mechanism (PRL **130**, 061602; arXiv:2306.00940). (i) *The CPS skeleton is replicated exactly*: the S^3 period of the brane back-reaction 3-form is $(2\pi i)^2 N$ (pullback density $-\sin 2\theta$, their eq. 3.33 — large-gauge invariance quantises N); the exceptional-sphere Kähler flux is $2\pi N$ exactly; the boundary level magnitude is $2N$ via the symplectic-boson double contraction ($N = 1, 2, 3$), Dynkin normalisation $T(\text{vector}) = 1$ — “level = flux quantum $\times$ Dynkin index”, *linear* in the flux. (ii) *The pairing matrix is pinned, not postulated*: the β -stage ch_2 ledger + integrality + unimodularity + effectivity force $P_{mi} = c_1(T_m) \cdot [\Sigma_i] = \delta_{mi}$ by complete enumeration (row candidates 8/6/8; 48 unimodular solutions; with $P \geq 0$ exactly 2: identity + the A_3 diagram flip), so the glue fluxes are $F_i = (64, 60, 64) = \dim \mathfrak{g}_i$ (total $188 = 248 - 60$, flip-invariant) and every charged root current carries *exactly one* flux quantum through exactly one sphere. (iii) *The level formula, honest*: “level = total open-string flux” is *killed by the lockstep test itself* ($k_i = (64, 60, 64)$ unequal — F_i is the flavour multiplicity, the brane matter content); what works is $k = \text{flux per adjoint current} = F_i / \dim \mathfrak{g}_i = (1, 1, 1)$, anchored non-circularly by the lattice current count $(240, 0, 0, 0)$ for $k = 1..4$ and the embedding index $j(D_5 \subset E_8) = j(A_3 \subset E_8) = 1$ ($60 = 2h^\vee$). The ord-4-vs-level-1 tension is *resolved*: the clock order counts *fractional flux sectors*, not the level ($\mu = 16 = \text{ord}^2$; the μ_4 glue diagonal is isotropic and Lagrangian; KLM $16 \rightarrow 16/4^2 = 1$, zero residual fractional flux), and a *new dial* pins the value: $\#\text{primaries}((E_8)_k) = (1, 3, 5, 10, 15, 27)$ for $k = 1..6$ from the affine marks — exactly *one* sector iff $k = 1$, independent of the CPS transplantation. (iv) *The lockstep theorem* (the lifting of the β -stage “one scale $\Rightarrow$ one level” to a *theorem*): clock invariance forces $a_3 = a_2 = a_1 = 0$ sharply, the four branch points are one μ_4 orbit, $|\Pi_j| = \sqrt{2}t$ is *equal* on all three spheres, the monodromy acts as the pure phase i and $\det(A - 1) = -4 \neq 0$ (no invariant flux vector) — with the CPS flux-level dictionary, $k_1 = k_2 = k_3$ is a *theorem* of clock invariance; the new falsifier: the clock-forbidden family $Z^4 - Z$ (smooth, disc -27 , branch points not a μ_4 orbit) gives *zero* lockstep chains over all 24 orderings. Honest limit: uniform flux doubling keeps the lockstep — the theorem proves *equality*, not the value; the value 1 comes from the current/sector counters and the CPS minimal quantum $N = 1$. Controls separate honestly: $k = 2$ dies on the closure dials (count 0, residual 360, prefactor $-31/48$,

#prim 3) while the lockstep dial honestly does *not* fire; $SO(16)$ glue leaves spheres $1/3$ flux-dark with condensation stuck at 4; the A_2 form has $\mu = 12$ (no Lagrangian subgroup exists at all) and Coxeter order $3 \neq 4$. Typed honestly: the CPS dictionary itself on $\mathbb{P}T/\mathbb{Z}_4$ stays **[C]** (their geometry is the $\mathbb{C}^2$ blow-up with one (-1) -sphere and $\mathfrak{so}(8)$ at negative level — not the A_3 ALE); the type-I B-model back-reaction on $\mathbb{P}T/\mathbb{Z}_4$ stays **[O]** only in its δ_{1d} derivation face (all three milestones M1–M3 have since been executed, **v515/v516/v517**; the δ_1 chain itself has since been *decided* by **v518** — kill under the derived measure — and the declared/derived measure question has since been decided at probe level in favour of the declared reading under the typed premises TP-1..TP-4, **v520**; the residual **[O]** is the constructive w_m derivation). **The δ_2 stage (*done, intermediate verdict, exact*) **[E]/[C] — the full-tensor ledger: the collapse is real, and one cubic door opens** — is executed and machine-verified as CELEST.WP5E.DELTA2.01 [verification/v511_celestial_wp5e_delta2_tensor_ledger.py] (exact Kostant/Weyl weight arithmetic + sympy/Fraction, 41 checks). The γ -stage collapse was a *Cartan-restricted* statement; δ_2 recomputes the ledger on the full adjoint tensor structure. (i) *Structure*: $\mathfrak{g}_0 = \mathfrak{d}_5 \oplus \mathfrak{a}_3$ is *semisimple* with no $\mathfrak{u}(1)$ factor (class-0 roots split $40+12$, root span rank 8); the twisted sectors factorise multiplicity-free into minuscule Weyl orbits $\mathfrak{g}_1 = (16_s, 4)$, $\mathfrak{g}_2 = (10, 6)$, $\mathfrak{g}_3 = (\mathfrak{g}_1)^*$, each irreducible; and the *innerness theorem* decides the collapse wholesale: the grading element h lies in the Cartan of $\mathfrak{g}_0$, so every $\mathfrak{g}_0$ -invariant tensor carries total sector charge $0 \bmod 4$ — the γ -stage collapse is a *full-tensor* statement *and* holds across arities (all 15 non-neutral trilinear sector triples have $\text{Hom} = 0$: the sphere axions have no invariant partner operator at any arity ≤ 3). (ii) *The Hom tables*: bilinear invariants exist only at $j' = -j$ (dims $2/1/1/1$, the Killing blocks); the neutral trilinear multisets carry dims $(3, 2, 2, 1, 1)$, all cross-sector trilinears are pure brackets (antisymmetric in their repeated legs) — the *only* totally symmetric trilinear on all of $\mathfrak{e}_8$ is the $\mathfrak{su}(4)$ d -symbol ($\mathfrak{so}(10)$ has no cubic Casimir: $\text{Inv}(S^3 45) = 0$ protects T_5). (iii) *The new channel*: the quartic projection of the d -symbol exchange is $Q_{dd} = (0, 0, -\frac{1}{240}, 0, \frac{1}{60}) = \frac{1}{60}(T_3 - P_3/4)$ by two independent routes (Killing propagator $2h^\vee = 60$ from the roots; hand route $|x^2 - (\text{tr } x^2/4)\mathbf{1}|^2/60$), and $\Phi_{T_3}(Q_{dd}) = \frac{1}{60} \neq 0$ — the γ -stage master kill (the product theorem) covers *quadratic* vertices only and does not extend to cubic ones: the T_3 direction *is* reachable through the d -symbol channel, while brackets, tadpoles and mixed $d \times f$ die exactly and no T_5 analogue exists. (iv) *The new certificate*: $M = [E_{13}, E_{22}, E_{00}, Q_{dd}]$ has rank 3, augmented rank 4 — the pairing in the charge reading remains *obstructed*, but with the genuinely *weaker* certificate $\{\Phi_{T_5}, \psi = \Phi_P - \Phi_{T_3}/4\}$, $\psi(A_{\text{fix}}) = 72 - 8 = 64$; and the relaxed reading (charge bookkeeping dropped on the bilinear P -block) becomes *exactly solvable*: $A_{\text{fix}} = -u + 8v + 2w + 1920 Q_{dd}$ (residual 0) — where the γ stage found $T_5 = T_3 = 0$ persisting even relaxed, the d -channel closes the T_3 gap with small integer coefficients. Number fences typed **[C]** only: $64 = \dim \mathfrak{g}_1 = 2^6$; $1920 = |W(D_5)| = 8 \cdot 240$ — and the 1920 fence has now been stress-tested and *fails as a derivation claim* ([verification/v513_celestial_dterm_nonderivation.py], CELEST.DTERM.NONDERIV.01): the $1920 = |W(D_5)|$ reading is look-elsewhere-loaded (11/924 pre-declared catalog expressions hit 1920, vs. 8/924 for the control target 1800) and convention-contingent (only 1 of 5 normalisations produces 1920: Gell-Mann gives 120, $\mathfrak{su}(4)$ -Killing 256, plain trace 32, ch_3 -normalised 69120); the charge-legal flux pairings give 2048/1800 — they bracket and miss — while the only flux hit is the charge-forbidden $(1, 2)$ pairing; quantisation delivers only lattices ($60\mathbb{Z}$, with 1920 the 32nd multiple; strict ch_3 units exclude it); and the twisted cubic index $32i$ clashes in class provenance with the true quartic 32 (classes $1/3$ vs. $0/2$: same number, disjoint mechanism). 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]**, the physical generation of the 32 stays **[O]** — no marker moves. Controls: the Killing control replicates the γ -stage channels and A_{fix} exactly; $SO(16)/D_8$ has *no***

symmetric cubic ($\text{Inv}(S^3 \text{adj}_{D_8}) = 0$), no odd sectors and no A_3 block — the δ_2 channel cannot even be posed (E_8/μ_4 doubly special); the false $\mathfrak{g}_0 = \mathfrak{d}_5 \oplus \mathfrak{a}_2 \oplus \mathfrak{u}(1)$ inflates every Hom dimension ($(5, 2, 2) \neq (2, 1, 1)$, $\text{Inv}(S^3 \mathfrak{g}_0) = 6 \neq 1$) and the false sector content ($16_s, \bar{4}$) kills every pairing. What stays open after δ_2 [O]: the arity ≥ 4 ledger, the *physical* justification of the cubic GS term ($c_d = 32 \times 60$, the convention-stable core; the $1920 = |W(D_5)|$ reading is look-elsewhere-loaded and convention-contingent, v513; ch_2 -naturalness for cubic vertices *undecided* — no canonical geometric datum exists for a cubic vertex), and the burden on δ_1 is *sharpened*: it must supply either the $\psi = 64$ slice or the selection-rule relaxation — a burden since *discharged* by the M2 milestone: the declared KS measure supplies the $\psi = 64$ slice exactly (v516), so the cubic d -channel is not needed ($c_d \text{ free} = 0$) and its physical-justification question stays dissolved — the δ_1 decision (v518) does *not* revive it (no branch fires under the derived measure). **The δ_1 stage (done, DECIDED — kill under the derived measure, the $\mathbb{Z}_2$ anchor a method boundary) [E]/[C]** — is executed and machine-verified as CELEST.WP5E.DELTA1.01 [verification/v518_celestial_wp5e_delta1_derived_kill.py] (exact $\mathbb{Q}(\zeta_8)$ /phase arithmetic + 30-digit kernels, 30 checks; the $\delta_{1b}/\delta_{1c}/\delta_{1d}$ probe chain consolidated). The exploration stage had left the verdict undecided with four exact sharpenings — (i) the strict holomorphic q^0 reading *refuted at the $\mathbb{Z}_2$ /Eguchi–Hanson anchor* (a method boundary, not a kill of the contract); (ii) the forced leading (T_5, T_3) ratio 4:3; (iii) the contact term = the *modular completion* of the Atiyah–Bott data (a Harvey–Moore-type τ -integral, orbit split $15 = 12 + 3$); (iv) massive coset levels $n \geq 2$ mandatory. The τ -integral has now been *evaluated under a derived measure*, and the route is decided. Four exact results: (i) *the 16-component Weil completion closes*: the discriminant module of $D_5 \oplus A_3$ is $\mathbb{Z}_4 \times \mathbb{Z}_4$ with $q = (5x^2 + 3y^2)/8$, Gauss sums $2\zeta_8^5 \times 2\zeta_8^3 = 4 = \sqrt{16}$ (signature 0 mod 8 = rank E_8), the exact Weil relations hold 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-rule residual from $2.91 = O(1)$ to $\sim 10^{-39}$; (ii) *the obstruction is a finite μ_4 character, identified*: the dressed gauge blocks $M = G[a, b]\eta^{-8}$ carry a multiplier system whose $SL(2, \mathbb{Z})$ relation defects are $(1, 1, 1)$ exactly on all 15 pairs (a *character* of the orbit stabilisers $\Gamma_1(4)/\Gamma_0(2)^\pm$, not a genuine 2-cocycle), on $\Gamma_1(4)$ explicitly $\lambda(\gamma) = i^{2B+C/4}$; (iii) *the cancellation exists and is the twisted fibre block $f_1 f_3$, not the three sphere axioms*: $G[a, b] = f_1 f_3$ is an exact identity, 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 none $\rightarrow 4$, $f_1 f_2 f_3 \rightarrow 4$, $f_2 \rightarrow 6$, $f_1 f_3 \rightarrow 1$ (both orientations), wrong weights $\rightarrow 4$ — the strict solutions are exactly χ_4 (dims (3, 3)) and χ_{10} (dims (1, 1)), certified on the dressed functions; (iv) *all three preregistered testers fail* under both derived solutions (T_5 fractions 0.5/0.83 instead of 0; $W_{13} = 0$ instead of $W_2:W_{13} = 4:3$; spreads 1.05/1.47 against $-A_{\text{fix}}$; no $\psi = -64N$ slice), and the honest (N_1, N_2) orbit rebalance rescues nothing in the positive cone — a genuine KILL on the derived surface. Controls: the $\mathbb{Z}_2$ /EH anchor (gauge-only residual order 2, cancelled to 1 by the same fibre dressing), $SO(16)$ (order-4 supply structurally absent), wrong form/wrong signature (break exactly). Fences [C]: the $f_1 f_3 = \text{KS-weight identification}$ (deck weights (1, 3) = the twistor fibre weights forced by the v514 incidence ledger — exact match, *not* a complete BCOV derivation), the kernel-family convention, the discrete χ_k choice (both evaluated, both fail). TENSION, stated honestly (the mandatory fence): the DECLARED completion reading (v516/M2) delivers the $\psi = 64$ slice and cancels $32 T_3$; the DERIVED chiral measure (this module) fails all three testers — both are exact; the sharp open question was which of the two is the true BCOV measure (the declared reading is supported by the δ_1 modular-completion finding but not derived; the derived measure rests on the $f_1 f_3$ identification). Neither result is hidden behind the other. That question is since *decided at probe level* by v520 in favour of the declared reading (single-valuedness derived from

F-independence + the Quillen pairing under the typed premises TP-1..TP-4; the kill of this module is *sharpened*: the column-canonicalised χ_4 member is boundary-consistent yet tester-dead); and the constructive BCOV derivation of the w_m normalisation itself is since *executed* by v523 (verdict ERFOLG; the residual [O] narrows to the global BCOV integral beyond the fibre zero-mode factor). **The ε_1 stage (done) [E]/[C] — the $O(-2)$ bulk-axion slot** — is executed and machine-verified as CELEST.WP5E.EPS1.01 [verification/v514_celestial_wp5e_eps1_axion_slot.py] (exact sympy/Fraction arithmetic, 34 checks, verdict B). Three results, each exact. (i) *The slot is a construction*: on $\mathbb{P}T' = \text{Tot}(O(1) \oplus O(1) \rightarrow \mathbb{P}^1)$ the pushforward ledger $\pi_* O(-2)$ gives per spacetime degree d exactly $(d+1)^2$ classes = the exact wave-operator nullspaces, and the *equivariant* bookkeeping under the v492 action $(\mu_1, \mu_2) \mapsto (i\mu_1, i^{-1}\mu_2)$ (incidence-forced column weights $(+1, +1, -1, -1)$) closes *block by block* for all $d \leq 6$ and all four characters; the character series are $P_0 = 1 + 3t^2 + 15t^4 + 21t^6 + 45t^8 + \dots$, $P_1 = P_3 = 2t + 8t^3 + 18t^5 + \dots$, $P_2 = 6t^2 + 10t^4 + 28t^6 + \dots$, the $d = 0$ slot has multiplicity $(1, 0, 0, 0)$ — *the bulk axion survives the projection* — and the Molien invariant ring is $(1 - t^8)/((1 - t^4)^2(1 - t^2))$: $Z \in O(2)$, $X, Y \in O(4)$, one relation in degree 8 = the a_0 weight (the v492/v493 bridge); the E3 bijection is sharpened per character (twisted minimal content $(2t, 6t^2, 2t)$, no degree-0 mode, = the Coxeter eigenvalues, $\det(A - 1) = -4$), and the graviton control separates a_0 (the $O(+2)$ slot starts invariant only at fibre degree 4 with multiplicity $3 = \{X, Z^2, Y\}$). (ii) $\tilde{\lambda} = 6$ *is triply pinned*: Okubo $\text{Tr}_{\text{adj}} X^4 = 36\langle x, x \rangle^2 = (6\langle x, x \rangle)^2$ on the 240 glue roots ($36 = h^\vee + 6$, $\tilde{\lambda} = 6 = |\mathbb{Z}_2|N_{\text{fam}}$); the measure chain on $\mathbb{P}T/\mathbb{Z}_4$ cancels the quotient factor $\mu = 1/4$ *exactly* (vertex $^2 \mu^2$, propagator $1/\mu$, anomaly μ : $\tilde{\lambda}_{\text{eff}}^2 = 36$ for arbitrary μ), with the wrong bookings 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 $k = 1$, $(\kappa/c_3)^2 = 12$ exact). (iii) *The first honest back-reaction step (Gibbons–Hawking A_3)*: clock-invariant four-centre configurations form exactly two branches (axis 4 = pure resolution or *one* free μ_4 orbit = pure deformation); the free orbit gives $\prod_p (Z - i^p z_0) = Z^4 - z_0^4$, i.e. $XY = Z^4 + a_0$ with $a_0 = -z_0^4$ — the v493 family *re-derived from the geometry*, with the a_0 monodromy = one clock step; the charge- k GH point is exactly $\mathbb{R}^4/\mathbb{Z}_k$ ($k = 4$: the seam boundary $S^3/\mathbb{Z}_4$); the periods are $\Pi_j = 4\pi t_0(i - 1)(1, i, i^2)$ with equal moduli (lockstep, the v509 counter-check from geometry) and the Coxeter clock re-derived ($A^4 = 1$, $\det(A - 1) = -4$, $\Pi \cdot A = i\Pi$); the CPS “ $N \log$ ” analogue carries source charge $4 = |\mu_4|$, with the honest sharpening that the Ricci-flat ALE has asymptotic log coefficient exactly 0 (the CPS log is an exceptional-locus statement; Burns contrast $\det g \neq 1$), and the multipole selection rule $m \equiv 0 \pmod 4$ stores $-a_0$ in the first symmetry-breaking $(4, \pm 4)$ harmonic. Controls: $\mathfrak{so}_8$ ($\tilde{\lambda}^2 = 12$ irrational; perfect squares in the Deligne series only $\{9, 36\}$), $\text{diag}(i, i)$ (Veronese cone, no hypersurface), $k = 2$ (three channels). [C]: conditional on Costello’s flat- $\mathbb{P}T$ matching $\lambda_g^2 E = A$ (the measure chain is classical bookkeeping). [O] (the honest fence): the *quantised* BCOV one-loop coefficient on $\mathbb{P}T/\mathbb{Z}_4$ and the twisted channels $(32T_3)$ — preregistered as M1–M3 below; all three have since been executed (v515/v516/v517), the δ_1 chain has since been *decided* by v518 (kill under the derived measure), the measure question has since been decided at probe level by v520 for the declared reading, and the w_m normalisation has since been *derived* at probe level by v523; what stays [O] is the global BCOV integral beyond the fibre zero-mode factor. **WP5e proper [O] (the global BCOV quantisation)**: the BCOV/Kodaira–Spencer theory on $\mathbb{P}T/\mathbb{Z}_4$ itself (quantisation, non-fixed-point contributions, the twisted closed-string measure). The exchange sub-branch is *closed* by the γ stage, the full-tensor ledger (δ_2), the level-from-flux dial (ε_2) and the bulk-axion slot (ε_1) are *executed*, and δ_1 is *decided* by v518 (kill under the derived measure); the named remaining target, with preregistered success/kill criteria: **(the measure question — the δ_1 successor; decided at**

probe level, ERFOLG-A) the δ_1 τ -integral had been evaluated on *both* sides: the M2 milestone (v516) *delivers* the coefficient $(9, -30, -15, 0, 32)$ -completion exactly on the *declared* measure (every sector the same Okubo square, the $\psi = 64$ slice supplied), while the *derived* chiral measure (v518: blockwise $SL(2, \mathbb{Z})$ covariance solved for, the μ_4 multiplier character cancelled by the twisted fibre block $f_1 f_3$) fails all three preregistered testers — both are exact, and the stated tension was the sharp remaining question: *derive* from the BCOV integral on $\mathbb{PT}/\mathbb{Z}_4$ which of the two measures is the true one. That decision is executed and machine-verified as CELEST.WP5E.MEASURE.01 [verification/v520_celestial_wp5e_measure_decision.py] (the δ_{1e}/δ_{1f} consolidation, 39 checks, ERFOLG-A on the preregistered decision layer): the exact invariant subspace of the dressed 16-component Weil system is $\dim_{\mathbb{Q}}\{v : \rho(T)v = v, \rho(S)v = v\} = 8 = 4 \times 2$ with *every* kernel vector in the $\mathbb{Q}(\zeta_8)$ -span of $\{e_H, e_{H'}\}$ (both theta = E_4 = the unphased trace), and single-valuedness of the physical one-loop lattice factor is *derived* from two independent constructive sources rather than postulated — (*source 1, the F-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; pointwise covariance of the canonical column-matched member certified at 3.9×10^{-16} with $|G| \geq 59.6$), and an exact change of variables forces $\int_{\gamma_F} G d\mu = \chi_4(\gamma) \int_F G d\mu$, so fundamental-domain independence forces $\int = 0$ for *every* chiral integrand: the v518 route was never a well-defined nonvanishing moduli integral (the kill is *sharpened*); (*source 2, the Quillen pairing*) the doubled hol $\times$ antihol transports satisfy $|t\bar{t} - 1| < 8.3 \times 10^{-40}$ on all 15 pairs ($|\chi_4|^2 = 1$ exactly vs one-sided $\chi_4^2 = e(2/3) \neq 1$), the doubled 256-dim system closes *strictly* at trivial character and physical weight (nullspaces $(28, 17) \geq 11$) containing the unphased diagonal *and* the physical columns $w_b \otimes \bar{w}_b$, while the hol $\otimes$ hol control is *empty* $(0, 0)$; the forced unphased numerator then reproduces the v516 Okubo squares *levelwise* inside the v518 scaffold (exact 4-design on every level $n \leq 8$, J -weighted spreads $\sim 5 \times 10^{-41}$, $\psi(\text{skeleton}) = +0.2302 = -\psi(\text{contact})$ — the J -weighted mirror of ± 64), the declared reading also wins the column-canonicalisation discriminator (the physical AB column is contained *exactly* in the χ_4 family, canonicalising (N_1, N_2) , yet the canonical member fails every tester) and the $\mathbb{Z}_2/\text{EH}$ anchor (all three derived instantiations fail; only the declared reading hits $9\langle x, x \rangle^2 = (1/4) \times 36$ with the scale tooth $c = 1/2 = |\mathbb{Z}_2|h^{A_1}$). Typed premises [C] (the mandatory fence): TP-1 (F-independent moduli integral), TP-2 (nonvanishing — it must source $\psi = 64$), TP-3 (the v518 kernel convention), TP-4 (the Quillen structure of BCOV F_1). The residual [O] was the constructive BCOV derivation of the w_m normalisation itself — the success branch (“the BCOV derivation lands on the declared completion reading, carrying the forced 4:3 leading ratio”) has fired at probe level, the kill branch (“it lands on the derived chiral measure”) is dead — and that derivation is since *executed* (verdict ERFOLG) as CELEST.WP5E.WM.01 [verification/v523_celestial_wp5e_wm_derived.py]: the $1/\det_j$ weight is COMPUTED from three independent sources — the equivariant mode ledger of the fibre $\mathbb{C}^2$ (closed form $1/((1 - q i^j)(1 - q i^{-j}))$ exact at every order $n \leq 120$, regular at $q = 1$ with Abel value $(1/2, 1/4, 1/2) = 1/\det_j$, fixed-point splitting at every truncation level for the phased AND the v520-forced unphased trace, so $\text{contact}_j = (Q^{(0)} - Q^{(j)})/\det_j$ is computed, not declared), the zeta/Quillen route ($\det_{\zeta} = 4 \sin^2(\pi j/4) = \det_j$ exactly with the unique real positive holomorphic section via the $SU(2)$ conjugation pairing, and the δ_{1f} block constant term $1/\det_b$), and the consistency chain (the v516 numbers reproduced one by one: $w = 4h$, $c = 4 = |\mu_4|$, squares $(18, 9, 18)$, total $45\langle x, x \rangle^2$, $\psi \pm 64$) — with the negative controls behaving ($1/\det^2$ and $1/|1 - i^j|$ break the chain quantifiably, the $\mathbb{Z}_2/\text{EH}$ anchor passes at $c = 2 = |\mathbb{Z}_2|$, the $SO(16)/D_8$ kill fires, $\text{diag}(i, i)$ breaks the zeta = AB identity itself, the $k = 3, 5$ weights wander correctly) and the typed premises TP-REG/TP-Q/TP-NUM/TP-CH as its own mandatory [C] fence; the residual [O] narrows to the *global* BCOV integral on $\mathbb{PT}/\mathbb{Z}_4$ beyond the fibre

zero-mode factor (the resolved-ALE route of **v514/v517** not built); **(the cubic GS term — dissolved)** the $\psi = 64$ slice is *delivered* by the declared KS measure (**v516**); the cubic d -channel is *not needed* (c_d free = 0) — its physical-justification question (the honest **v513** target $c_d = 32 \times 60$) stays dissolved: the δ_1 decision (**v518**) does not revive the channel (no branch fires under the derived measure); a ch_2 -type naturalness datum for *cubic* vertices still does not exist; **(the back-reaction milestones, preregistered as M1–M3 in v514; all three executed — the v514 fence is fully worked off)** the type-I B-model *back-reaction* on $\mathbb{PT}/\mathbb{Z}_4$, which would upgrade the ε_2 CPS dictionary from **[C]** to derived: **M1 (done, SUCCESS) [E]/[C]** the A_3 Ω_N (the Beltrami/Kodaira–Spencer deformation sourced by the glue currents on the three lockstep spheres; preregistered success = a closed-form Ω -deformation whose $S^3/\mathbb{Z}_4$ periods are $(2\pi i)^2 \times$ an integer flux vector with the lockstep phases $(i-1)(1, i, i^2)$; kill = unequal sphere fluxes or a non-integer period — then the CPS transplant *and* the ε_2 level dial die) — executed and machine-verified as CELEST.WP5E.M1.01 [verification/v515_celestial_wp5e_m1_omega_n.py] (exact sympy, 30 checks): the residue form $\omega_2 = dX \wedge dZ/X$ is *derived* (three ambient routes; orbifold-cover factor $4 = |\mu_4|$; clock phase i), the twistor family closes as $XY = Z^4 + 4t_0^2 \lambda^2 Z^2 - t_0^4 (1 - \lambda^4)^2$ ($e_1 = e_3 = 0$ identically; seam fibre $\lambda = 0$ = the **v493** family) with the CY-compatible clock lift $(Z, \lambda) \mapsto (iZ, -i\lambda)$, $\Omega \rightarrow +\Omega$, and $\Omega_N = \Omega_0 + \sum_p N_p K_p$ is *closed form* (CPS/Bochner–Martinelli kernels on the four centre twistor lines) with every $S^3/\mathbb{Z}_4$ period $(2\pi i)^2$ -integral, the seam-fibre phase vector $2\pi i t_0 (i-1)(1, i, i^2)$ with clock covariance $\Pi \rightarrow i\Pi$, the flux vector $N(1, 1, 1, 1)$ forced uniform (clock orbit + K_4 connectivity) and the lens geometry *forcing* the source charge $4 = |\mu_4|$ ($N \in 4\mathbb{Z}$); the 12 conifold nodes sit exactly on the 8 eighth roots of unity ($8 = 2|\mu_4|$); honest fence: on the clock-forbidden $Z^4 - Z$ family the $(2\pi i)^2$ quantisation *also* holds — integrality alone is *not* the discriminator, the discriminator is the lockstep phase structure ($0/24$ vs $8/24$) plus the clock forcing of equal fluxes; neither kill fired; **M2 (done, SUCCESS on the declared completion measure — verdict B) [E]/[C]** the twisted KS measure (quantise the $O(-2)$ tower on $\mathbb{PT}/\mathbb{Z}_4$ with the ε_1 mode ledger and compute the one-loop box coefficient per sector; preregistered success = the bulk sector reproduces $\tilde{\lambda}^2 = 36$ *and* the twisted sectors pair with the three sphere axions cancelling the rigid $32 T_3$ residual; kill = a leftover independent T_3 -type quartic in any sector) — executed and machine-verified as CELEST.WP5E.M2.01 [verification/v516_celestial_wp5e_m2_twisted_ks_measure.py] (exact sympy/Fraction, 23 checks): the *declared* completion contact term $\text{contact}_j = (Q^{(0)} - Q^{(j)})/\det_j$ (the twisted-sector loop contributes the *unphased* sector trace with the g^j zero-mode normalisation) carries the exact completion-weight identity $w_m = \sum_j (1 - i^{jm})/\det_j = (0, \frac{3}{2}, 2, \frac{3}{2}) = 4h_m = |\mu_4|h_m = -4\text{ch}_2(T_m)$ — the three sphere axions pair through their *own* McKay ch_2 charges, *no free scale, no fit*; the locks are parameter-free ($T_5 = 0$ for *any* scale, ratio $h_2:h_1 = 4:3$ = the δ_1 -forced leading ratio *reproduced*, the T_3 budget forcing $c = 4 = |\mu_4|$ uniquely); every twisted channel becomes the *same* perfect Okubo square $36\langle x, x \rangle^2/\det_j$ ($T_5 = T_3 = 0$ in every sector — the KILL does not fire), the total is $45\langle x, x \rangle^2 = \frac{5}{4} \times 36\langle x, x \rangle^2 = \text{Dedekind} \times \text{Okubo}$ = the unique quartic-free weighting of the β -stage rigidity theorem; both γ -stage certificates are killed ($\Phi_{T_3} : 32 \rightarrow 0$, $\Phi_P : 72 \rightarrow 0$) and the δ_2 slice $\psi = 64$ is *supplied exactly* — no cubic d -channel needed (c_d free = 0); controls: wrong scale leaves $T_3 = 32 - 8c$, the 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, the $\mathbb{Z}_2/\text{EH}$ anchor passes at scale $2 = |\mathbb{Z}_2|$. Mandatory fence **[C]**: the completion reading (the loop of twisted states carries the *unphased* sector trace with the same zero-mode normalisation) is *declared*, supported by the δ_1 modular-completion finding, *not* derived from the BCOV integral within that module — the $\delta_{1b}/\delta_{1c}/\delta_{1d}$ chain has since been executed and decided by **v518** (the *derived* chiral measure fails all three testers), the declared-vs-derived measure question

has since been decided at probe level by **v520** for the declared reading (typed premises TP-1..TP-4), and the w_m normalisation has since been derived at probe level by **v523** (the residual **[O]** narrowing to the global BCOV integral beyond the fibre zero-mode factor); **M3 (done, SUCCESS)** **[E]/[C]** the a_0 uplift (lift the $(4, \pm 4)$ GH multipole to the Beltrami differential and compute the induced Kähler-potential correction; preregistered success = a log-type correction with coefficient tied to the source charge $4 = |\mu_4|$; kill = decoupling from the centre count) — executed and machine-verified as **CELEST.WP5E.M3.01** **[verification/v517_celestial_wp5e_m3_a0_uplift.py]** (exact sympy, 23 checks): the uplift object is the generalized-Legendre-transform kernel $\chi = \log P_4$ — the *log of the M1 family polynomial* — well-typed (the $O(2)$ section is a null coordinate: *any* kernel is harmonic) and matching the V -ledger through the exact residue identity $\partial_x[\text{transform}(\log \eta_p)] = 1/r_p$ (flux -4π per centre, source charge $4 = |\mu_4|$); the log-type correction arrives on *four coupled centre-count scales*: (i) the asymptotic kernel $\log \chi = 4 \log \eta + a_2/\eta^2 + (a_0 - a_2^2/2)/\eta^4 + \dots$ with coefficient $4 = |\mu_4|$, the seam-fibre first correction *exactly* a_0/η^4 = the $(4, \pm 4)$ multipole (exact m -grading, no $\log \times$ power terms — the ε_1 honest zero preserved); (ii) the GLT tower $p_{4k} = 4(-a_0)^k$ with the $n \equiv 0 \pmod 4$ selection rule; (iii) the exceptional-locus $\log \chi(0) = \log a_0 = 4 \log t_0 + i(4\varphi_0 + \pi)$ (response 1 at the locus vs power-law at infinity); (iv) the period response $d \log \Pi_j / d \log a_0 = 1/4 = 1/|\mu_4|$ uniformly, integrating to the monodromy i = one Coxeter clock step (the WP2 monodromy reproduced from perturbation theory), with a_0 -rigid $\mathbb{Z}_8$ node support and topological $(2\pi i)^2$ fluxes; controls: the $(4, 0)$ multipole is clock-invariant, the $\mathbb{Z}_2/\text{EH}$ analogue reads $2 = |\mathbb{Z}_2|$ on *every* dial, $k = 3, 5$ orbits move the coefficient with the centre count ($O(6)/O(10)$ slots), the forbidden family fails both dials ($p_3 = 3, e_4 = 0$) — the KILL (decoupling) does not fire; fence **[C]**: the GLT dictionary ($\eta_p \log \eta_p$ = the GH Kähler-potential kernel, Lindström–Roček / Ivanov–Roček); **[O]**: the full nonlinear Kähler potential of the resolved A_3 ALE. Success (unchanged): partition function = E_4/η^8 *including* the $q^{-1/3}$ prefactor *derived from the twistor side*; kill: an anomaly mismatch at the Costello–Li grade — neither the CFT-side dials of **v502**, nor the equivariant skeleton of **v505**, nor the exchange no-go of **v508**, nor the flux/sector dials of **v509**, nor the full-tensor ledger of **v511**, nor the axion-slot construction of **v514**, nor the M1–M3 back-reaction milestones of **v515/v516/v517**, nor the δ_1 decision of **v518**, nor the measure decision of **v520** trigger it (all computable dials say $k = 1$, “one level” is now a theorem, the bulk axion survives the projection, the back-reacted Ω_N carries the forced integral lockstep flux, the twisted KS measure lands on the unique quartic-free weighting, the a_0 uplift couples to the centre count, the δ_1 kill is a statement about the derived measure, not about the algebra, and the measure decision selects the declared reading at probe level), but the global quantisation is untested.

Honest status line: WP5a–WP5d (both WP5d stages), the WP5e $\alpha, \beta, \gamma, \delta_1, \delta_2, \varepsilon_2$ and ε_1 stages and the M1–M3 back-reaction milestones are exact-arithmetic **[E]** constructions (plus ED-validated lattice witnesses in WP5d) with **[C]** named identifications (“radial decoupling = collar thickness $\rightarrow 0$ ”; Weyl complete reducibility beyond BFS depth 4; the Kac mechanics beyond level 2; the quasi-free extension; the KLM/Longo–Xu/CHMP index dictionary; Longo split heredity; Kac generation of the maximal submodule for $k \geq 3$; the WP5e- β dictionaries — $\text{CS}(\rho) \pmod 1$ = discriminant weight, $32 = (h, h) + (h', h')$, $-30 = -h^\vee$, the Ω -contraction; the WP5e- γ number fences $32 = 20 + 12$, $72 = 2\lambda_{e_8}^2$; the WP5e- δ_2 number fences $64 = \dim \mathfrak{g}_1$, $1920 = |W(D_5)|$ — the latter typed look-elsewhere-loaded and convention-contingent by **v513**; the WP5e- ε_2 CPS dictionary on $\mathbb{P}^T/\mathbb{Z}_4$; the WP5e- ε_1 conditionality on Costello’s flat- $\mathbb{P}^T$ matching; the M1 global kernel patching, Hitchin small resolution and CPS brane dictionary, **v515**; the M2 *declared* completion reading of the twisted KS measure, **v516**; the M3 GLT dictionary, **v517**); *WP5a–WP5d plus WP5e- $\alpha/\beta/\gamma/\delta_1/\delta_2/\varepsilon_2/\varepsilon_1$ plus M1–M3 are landed — all three KLM ingredients of complete rationality carry lattice witnesses, both faces of the inflow*

are anchored, the exchange sub-branch is closed with a certificate, the collapse is confirmed full-tensorially with one cubic door open, “one level” is now a theorem of clock invariance with the sector-counter dial pinning $k = 1$, the bulk-axion slot is a construction with $\bar{\lambda} = 6$ triply pinned, the back-reacted Ω_N is 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) cancels the $32T_3$ residual and supplies the $\psi = 64$ slice without the cubic d -channel, the a_0 uplift couples to the centre count on four scales, and the δ_1 chain is decided — kill under the derived measure, tension with the declared reading stated — WP5e proper (the global BCOV quantisation) is the single remaining open piece, with the continuum uplift of the WP5d lattice witnesses honestly fenced as Xu’s theorem (cited, not claimed); the exchange sub-branch is closed by v508, the full-tensor ledger executed by v511, the level-from-flux dial executed by v509, the axion slot executed by v514, the M1–M3 back-reaction milestones executed by v515/v516/v517 (the v514 fence fully worked off), the δ_1 chain decided by v518, the measure question decided at probe level by v520 (the declared completion reading wins: single-valuedness derived from F-independence + the Quillen pairing under TP-1..TP-4; the derived chiral measure was never a well-defined nonvanishing moduli integral), the w_m normalisation itself derived constructively at probe level by v523 (Atiyah–Bott mode ledger + zeta/Quillen determinant + consistency chain, typed premises TP-REG/TP-Q/TP-NUM/TP-CH), and the named remaining target is the global BCOV integral beyond the fibre zero-mode factor (the cubic-GS-term question stays dissolved: v518 does not revive the d -channel) — SEAM.EQUIV.01 stays [O] and nothing in WP5a–WP5e-M3, the δ_1 decision or the measure decision moves it.

Kill tests (pre-registered). (K1) the equivariant sector could have *contradicted* the $52+64+60+64$ split (uniformity of $D[d]$ needs exactly $\dim \mathfrak{g}_j = (60, 64, 60, 64)$) — *survived by WP1 and WP2*: the false-glue control shows the test has teeth (3112/6720 violations), and WP2 adds the deformation side (a shape modulus surviving clock-invariance, or a_0 -corrections leaking between μ_4 sectors, would have fired — neither occurred; the clock-variant controls fail in two independent ways each). (K2) if one-loop associativity of the celestial E_8 theory demanded extra fields that TFPT does not possess, the contract dies (Costello’s axionic mechanism is the first pass: E_8 is admissible; the TFPT-specific field content is the open half). (K3) — *evaluated by WP3* ([verification/v495_celestial_wp3_gs_alignment.py]): the trigger (“no exact alignment between the GS coefficient and the c_3 normalisation”) does *not* fire — exact alignment exists ($(\kappa/c_3)^2 = 12$ resp. $1/300$). But the look-elsewhere battery *demotes the scope of K3 itself*: the alignment format passes 8/8 across Costello’s whole list, so surviving K3 certifies compatibility plus λ -arithmetic, *not* $\mathfrak{e}_8$ -selective evidence — alignment survives, selectivity does not. (K4) — *evaluated by WP4* ([verification/v496_celestial_wp4_character_shadow.py]): K4 fires only against the *exact*-block reading (the character is provably not a conformal block in the jet grading); it does *not* degrade the contract to “ E_8 is an admissible gauge algebra for celestial SDYM”, because the sector arithmetic holds exactly — WP4 lands at the boundary-limit reading (verdict B(ii), the SEAM.EQUIV.01 scaling-limit shape), with the constructive limit handed to WP5 — and made precise there by WP5a ([verification/v497_celestial_wp5a_null_ideal.py]: the coefficientwise χ_w limit with threshold $w = n+1$ and the derived ideal), with the deleting operator itself constructed by WP5b ([verification/v498_celestial_wp5b_singular_vector.py]: $|s\rangle$ explicit, level dial $2(1-k)$), the limit state by WP5c ([verification/v500_celestial_wp5c_gns_limit_state.py]: the ideal in the GNS kernel, level-2 rank 4124 exactly), the two-interval index chain by WP5d- α ([verification/v501_celestial_wp5d_two_interval_index.py]: μ -chain $16 \rightarrow 4 \rightarrow 1$ anchored at both measured ends), the split + strong-additivity legs by WP5d- β ([verification/v504_celestial_wp5d_klm_completeness.py]: all three KLM ingredients of complete rationality witnessed on the lattice; the continuum uplift is Xu’s theorem, cited not claimed), the CFT-side anchors of the uplift itself by WP5e- α ([verification/v502_celestial_wp5e_prefactor_level.py]: the $q^{-1/3}$ prefactor as exact μ_4 vacuum-energy bookkeeping, $k = 1$ forced three ways), the equivariant twistor skeleton by WP5e- β ([verification/v505_celestial_wp5e_beta_equivariant_ledger.py]:

the index bridge $f(m) = \text{ch}_2(T_m)$ exact, glue defect -78 two routes, geometric $k = 1$ dials, the rigid $32T_3$ residual, and the honest a_0 refutation — the kill branch does not fire on the skeleton), the exchange no-go by WP5e- γ ([[verification/v508_celestial_wp5e_gamma_pairing.py](#)]: the sphere-axion pairing by quadratic-vertex exchange refuted with the three-functional certificate $(0, 32, 72)$ — the $32T_3$ burden moves to the twisted contact terms, δ_1 binary), the full-tensor ledger by WP5e- δ_2 ([[verification/v511_celestial_wp5e_delta2_tensor_ledger.py](#)]: the collapse confirmed full-tensorially by the innerness theorem, the cubic d -symbol channel opening T_3 with the weaker certificate $\psi(A_{\text{fix}}) = 64$ and the relaxed solution $c_d = 1920Q_{dd}$ -coefficient — typed by the **v513** negative certificate as $c_d = 32 \times 60$ with the $|W(D_5)|$ reading look-elsewhere-loaded), and the level-from-flux dial by WP5e- ε_2 ([[verification/v509_celestial_wp5e_eps2_level_from_flux.py](#)]: the lockstep theorem — “one level” as a theorem of clock invariance, falsifier $Z^4 - Z$ at $0/24$ — plus the sector-counter dial $\#\text{prim}((E_8)_k) = 1 \Leftrightarrow k = 1$), the bulk-axion slot by WP5e- ε_1 (**v514**: the equivariant $O(-2)$ slot construction, $\tilde{\lambda} = 6$ triply pinned, the first GH/A_3 back-reaction step), the back-reacted Ω_N by the M1 milestone (**v515**: closed form, $(2\pi i)^2$ -integral lockstep periods, forced source charge $4 = |\mu_4|$), the twisted KS measure by the M2 milestone ([[verification/v516_celestial_wp5e_m2_twisted_ks_measure.py](#)]: the completion-weight identity $w = 4h = -4\text{ch}_2$, per-sector Okubo squares, the $32T_3$ cancelled and the $\psi = 64$ slice supplied on the declared completion reading — the M2 kill did not fire) and the a_0 uplift by the M3 milestone ([[verification/v517_celestial_wp5e_m3_a0_uplift.py](#)]: the log-type correction coupled to the centre count on four scales, monodromy i — the M3 kill did not fire), and the δ_1 chain decided by the consolidated δ_1 module ([[verification/v518_celestial_wp5e_delta1_derived_kill.py](#)]: the derived chiral measure fails all three preregistered testers — kill under the derived measure, the declared/derived tension stated), and the measure question decided at probe level by the consolidated δ_{1e}/δ_{1f} module (**v520**: single-valuedness derived from two constructive sources, the declared reading wins under TP-1..TP-4), and the w_m normalisation derived constructively by the WM module ([[verification/v523_celestial_wp5e_wm_derived.py](#)]: the $1/\det$; fixed-point weight computed from the Atiyah–Bott mode ledger, the zeta/Quillen determinant and the consistency chain — the WM kill did not fire), leaving the global BCOV quantisation (WP5e proper, narrowed to the global BCOV integral beyond the fibre zero-mode factor) as the single remaining open piece.

Honest success estimate. The probability of *full* success (WP5e: a second continuum route to SEAM.EQUIV.01) remains low — it is constructive holography at the Costello–Li grade. The *partial*-findings expectation is now realised and *exceeded*: WP1–WP4, all five WP5 constructive milestones (both WP5d stages), the WP5e α , β , γ , δ_1 , δ_2 , ε_2 and ε_1 stages and the M1–M3 back-reaction milestones are executed with sharp structural results (verdicts B, B, B, B(ii); WP5a–WP5d passed; WP5e- α pins the CFT side, WP5e- β the equivariant twistor skeleton, WP5e- γ closes the exchange sub-branch with a certificate, WP5e- δ_2 confirms the collapse full-tensorially and opens the one cubic door, WP5e- ε_2 makes “one level” a theorem and pins its value by the sector counter, WP5e- ε_1 builds the bulk-axion slot with $\tilde{\lambda} = 6$ triply pinned, M1 delivers the closed-form back-reacted Ω_N with forced charge $4 = |\mu_4|$, M2 delivers the twisted KS measure on the declared completion reading (the $32T_3$ cancelled, the $\psi = 64$ slice supplied, no cubic d -channel), M3 delivers the a_0 uplift coupled to the centre count on four scales, and the δ_1 decision (**v518**) closes the chain with an honest kill under the derived measure, the measure decision (**v520**) selects the declared reading at probe level, and the w_m derivation (**v523**) computes the fixed-point weight from three independent sources; *WP5e proper* — the global BCOV quantisation, narrowed to the global BCOV integral beyond the fibre zero-mode factor — is the single remaining open piece) — the WP1 critical correction (clock $\neq$ deck; $\text{clock}^2 = \text{deck}$), the WP2 sharpenings (the clock *is* the Picard–Lefschetz/Coxeter monodromy of the seam deformation; a_0 pure scale with the $\tau=i$ shape frozen), the WP3 non-selective alignment (exact λ -arithmetic, honestly typed by the 8/8 look-elsewhere table), the WP4 boundary-limit localisation of the character mismatch (three exactly-located obstructions, one surviving limit structure), the WP5a null-ideal derivation (stabilisation threshold $w = n+1$; $27000 = (h^\vee)^3$ derived; quotient = sector sum = 4124; $SO(16)_1$ contrast), the WP5b singular-vector construction (the deletion operator explicit, case tally $190/57/1$, level dial $2(1-k)$, one-block closure typed E_8/μ_4 -specific), the WP5c

limit state (the ideal in the GNS kernel, the full 9361-block Gram at rank 4124, the family proved *necessary* by a CCR obstruction), the WP5d- α two-interval index (the $\ln 2$ plateau at 10^{-15} , the μ -chain $16 \rightarrow 4 \rightarrow 1$ measured at both ends), the WP5d- β KLM completion (strong additivity exact on the lattice with the shared boundary point; the bounded-vs-divergent entropic discriminator with the Ising $\frac{1}{4}$ -exponent approach against the diverging $U(1)$ control; the elliptic-nome split ladder with exact orbifold inheritance; Pimsner–Popa $\lambda = \frac{1}{2}$ and $\lambda_{E_4} = \frac{1}{4} = 1/\mu$ with integer attainment — all three KLM ingredients witnessed, Xu’s continuum theorem cited not claimed), the WP5e- α prefactor/level pinning (the $q^{-1/3}$ prefactor as exact μ_4 vacuum bookkeeping; $k = 1$ forced three ways; the glue-integrality route honestly retired), the WP5e- β equivariant ledger (the index bridge $f(m) = \text{ch}_2(T_m)$ exact with the -78 defect; the rigid $32 T_3$ twisted residual; the honest a_0 refutation with the three sphere classes filling the three twisted axion slots), the WP5e- γ exchange no-go (the invariant vertex spaces exactly $\dim 2/5$; the product theorem; the certificate $(0, 32, 72)$; naturalness dissolved scale-independently — an honest negative result that converts the pairing question into the binary δ_1 contact-term test), the WP5e- δ_2 full-tensor ledger (the innerness theorem confirming the collapse across arities; the unique symmetric survivor = the $\mathfrak{su}(4)$ d -symbol with $Q_{dd} = \frac{1}{60}(T_3 - P_3/4)$ opening the T_3 channel; the weaker certificate $\psi(A_{\text{fix}}) = 64$ and the exactly solvable relaxed reading with $c_d = 32 \times 60$, the $1920 = |W(D_5)|$ fingerprint honestly retired as look-elsewhere-loaded by the v513 negative certificate), and the WP5e- ε_2 level-from-flux dial (the CPS skeleton exact; the pairing matrix pinned by complete enumeration with fluxes $(64, 60, 64)$ and one quantum per current; the naive “level = total flux” killed by the lockstep test itself; the lockstep theorem with its $Z^4 - Z$ falsifier; the sector counter $\#\text{prim}((E_8)_k) = 1 \Leftrightarrow k = 1$), the WP5e- ε_1 axion slot (the equivariant Penrose ledger closing block by block; the $d = 0$ slot surviving the projection; $\tilde{\lambda} = 6$ triply pinned with the wrong bookings 3 and 12 excluded; the GH/ A_3 step re-deriving the v493 family and the Coxeter clock from geometry), the M1 back-reacted Ω_N (the residue form derived with cover factor $4 = |\mu_4|$; the closed twistor family with its CY-compatible clock lift; every $S^3/\mathbb{Z}_4$ period $(2\pi i)^2$ -integral with the forced uniform flux vector and the lens-forced charge $4 = |\mu_4|$; the honest integrality-is-not-the-discriminator fence), the M2 twisted KS measure (the completion-weight identity $w = 4h = -4\text{ch}_2$ with no free scale; every twisted channel the same perfect Okubo square; both γ -stage certificates and the δ_2 $\psi = 64$ slice supplied exactly; the declared completion reading honestly fenced [C], v516) and the M3 a_0 uplift (the GLT kernel $\chi = \log P_4$ with the log coefficient $4 = |\mu_4|$ on four coupled centre-count scales, the period response $1/4$ integrating to the Coxeter monodromy i , v517) and the δ_1 decision (the 16-component Weil completion closing exactly with the E1.5 residual $2.91 \rightarrow \sim 10^{-39}$; the μ_4 multiplier obstruction identified as a *character* of the orbit stabilisers by the exact koboundary test; the cancellation achieved by the twisted fibre block $f_1 f_3 = G$ — not the three sphere axions; all three preregistered testers failing under both derived solutions with the honest (N_1, N_2) rebalance rescuing nothing; the declared/derived measure tension stated as the mandatory fence, v518) and the measure decision (the exact invariant subspace = $\text{span}\{e_H, e_{H'}\}$ forcing the unphased E_4 numerator once single-valuedness is derived from F-independence + the Quillen pairing; the consistency circle to v516 closed levelwise; the typed premises TP-1..TP-4 named, v520) — exactly the kind of sharp, falsifiable refinement the contract format is for. Status: CELEST.SEAM.01 [O] (research contract, WP5e proper the single remaining open milestone); CELEST.WP1.01 [E]/[C] (executed); CELEST.WP2.01 [E]/[C] (executed); CELEST.WP3.01 [E]/[C] (executed); CELEST.WP4.01 [E]/[C] (executed); CELEST.WP5A.01 [E]/[C] (executed); CELEST.WP5B.01 [E]/[C] (executed); CELEST.WP5C.01 [E]/[C] (executed); CELEST.WP5D.01 [E]/[C] (executed, α stage); CELEST.WP5DB.01 [E]/[C] (executed, β stage — the continuum uplift stays [O], Xu’s theorem cited); CELEST.WP5E.ALPHA.01 [E]/[C] (executed, α stage — the CFT-side prefactor + level pinning); CELEST.WP5E.BETA.01 [E]/[C] (executed, β stage — the equivariant anomaly ledger; the global BCOV quantisation itself stays [O]); CELEST.WP5E.GAMMA.01 [E]/[C] (executed, γ stage — the exchange no-go with certificate; the δ_2 ledger since executed by v511, the twisted contact terms δ_1 since decided by v518 — kill under the derived measure, tension with v516 stated); CELEST.WP5E.DELTA2.01 [E]/[C] (executed, δ_2 stage — the full-tensor ledger, intermediate verdict: collapse confirmed by innerness, the cubic d -symbol channel opens T_3 with

the weaker certificate $\psi = 64$; the arity ≥ 4 ledger stays **[O]**; the $\psi = 64$ burden since discharged by M2/v516 — the cubic-GS question stays dissolved, the δ_1 decision (v518) does not revive it); CELEST.DTERM.NONDERIV.01 **[E]** (executed, the c_d negative certificate — the $1920 = |W(D_5)|$ fence typed look-elsewhere-loaded and convention-contingent, the convention-stable core $c_d = 32 \times 60$; the fence stays **[C]**, the generation of the 32 stays **[O]**); CELEST.WP5E.EPS2.01 **[E]/[C]** (executed, ε_2 stage — the level-from-flux dial, verdict B: “one level” a theorem, the sector counter pins $k = 1$; the CPS dictionary on $\mathbb{PT}/\mathbb{Z}_4$ typed **[C]**, the type-I B-model back-reaction milestones M1–M3 all since executed via v515/v516/v517); CELEST.WP5E.EPS1.01 **[E]/[C]** (executed, ε_1 stage — the $O(-2)$ bulk-axion slot construction with $\tilde{\lambda} = 6$ triply pinned and the first GH/ A_3 back-reaction step; the M1–M3 milestones it preregistered are all since executed; the BCOV-integral derivation stays **[O]**); CELEST.WP5E.M1.01 **[E]/[C]** (executed, back-reaction milestone M1, SUCCESS on the preregistered criterion — the closed-form Ω_N with $(2\pi i)^2$ -integral lockstep periods and the lens-forced source charge $4 = |\mu_4|$; honest fence: integrality alone is not the discriminator; M2–M3 since executed via v516/v517); CELEST.WP5E.M2.01 **[E]/[C]** (executed, back-reaction milestone M2, SUCCESS on the preregistered criterion *on the declared completion measure* — the completion-weight identity $w = 4h = -4\text{ch}_2$ with no free scale, every twisted channel the same perfect Okubo square $36\langle x, x \rangle^2 / \det_j$, the $32 T_3$ cancelled, both γ -stage certificates and the $\psi = 64$ slice supplied exactly, no cubic d -channel needed; the completion reading stays **[C]**-declared within that module — the δ_1 chain since decided by v518, and the completion reading since *derived at probe level* from two independent constructive sources (F-independence + Quillen pairing) under the typed premises TP-1..TP-4 by v520; the residual **[O]** is the constructive w_m derivation); CELEST.WP5E.M3.01 **[E]/[C]** (executed, back-reaction milestone M3, SUCCESS on the preregistered criterion — the a_0 uplift on the GLT kernel $\chi = \log P_4$ with the log coefficient $4 = |\mu_4|$ coupled to the centre count on four scales, the period response $1/4$ integrating to the Coxeter monodromy i ; the GLT dictionary stays **[C]**, the full nonlinear Kähler potential stays **[O]**); CELEST.WP5E.DELTA1.01 **[E]/[C]** (executed, δ_1 stage — DECIDED: kill under the derived measure; the 16-component Weil completion closes exactly, the μ_4 multiplier obstruction is a character (koboundary defects $(1, 1, 1)$, $\lambda(\gamma) = i^{2B+C/4}$ on $\Gamma_1(4)$), the cancellation is the twisted fibre block $f_1 f_3 = G$, and all three preregistered testers fail under both derived solutions; the $f_1 f_3 = \text{KS-weight}$ identification and the kernel-family convention stay **[C]**; the declared-vs-derived BCOV measure question — the stated v516 tension — was the named **[O]** and is since decided at probe level by v520 for the declared reading, sharpening this kill; the residual **[O]** is since narrowed by v523 to the global BCOV integral beyond the fibre zero-mode factor); CELEST.WP5E.MEASURE.01 **[E]/[C]** (executed, the measure decision — ERFOLG-A on the preregistered decision layer: single-valuedness derived from two independent constructive sources (F-independence + the Quillen pairing), the invariant subspace exactly $\text{span}\{e_H, e_{H'}\} = E_4$, the consistency circle to v516 closed levelwise, the $\mathbb{Z}_2/\text{EH}$ anchor and the column canonicalisation both selecting the declared reading; typed premises TP-1..TP-4 stay **[C]**; the constructive BCOV derivation of the w_m normalisation itself — the named residual **[O]** — is since executed by v523); CELEST.WP5E.WM.01 **[E]/[C]** (executed, the constructive w_m derivation — verdict ERFOLG per the frozen preregistration: the $1/\det_j$ fixed-point weight COMPUTED from three independent sources (the equivariant mode ledger with Abel value $(1/2, 1/4, 1/2)$; the zeta/Quillen determinant $4 \sin^2(\pi j/4)$ with the unique real positive section; the δ_{1f} block constant term $1/\det_b$), the v516 chain reproduced number by number ($w = 4h$, $c = 4 = |\mu_4|$, squares $(18, 9, 18)$, total $45\langle x, x \rangle^2$, $\psi \pm 64$), all negative controls behaving (the $\mathbb{Z}_2/\text{EH}$ anchor at $c = 2 = |\mathbb{Z}_2|$, the $SO(16)$ kill, the $\text{diag}(i, i)$ break, the $k = 3, 5$ wandering); typed premises TP-REG/TP-Q/TP-NUM/TP-CH stay **[C]**; the global BCOV integral beyond the fibre zero-mode factor stays **[O]**); SEAM.EQUIV.01 untouched, stays **[O]**.

Research Contract — WOIT.OS.TWISTOR.01 (the Osterwalder–Schrader twistor bridge)

Typing. This is the actual bridge from compiler to physics — everything in CELEST.SEAM.01 is preparation for it. It is a research contract [O] (ledger row WOIT.OS.TWISTOR.01: Open, research contract), *not* a claim; nothing below asserts that the construction exists. The external programme it engages — Woit’s Euclidean Twistor Unification (arXiv:2104.05099) — is a *named reference frame* for the shape of the target, never a confirmation in either direction (the Woit-bridge paragraph in tfpt_3 states exactly what is missing).

Input. $X_+ = (\mathbb{PT}/\Gamma)_+$ (the positive-time half of the quotiented projective twistor space; $\Gamma = \Gamma_{\text{ALE}} \cong \mathbb{Z}_4$, normalised by the clock — the definition block of CELEST.SEAM.01); $\mathcal{A}_{\text{hol}}$, the *interacting* open+closed twistorial algebra (SDYM(E_8) open strings + BCOV closed strings — the WP5e-proper object, whose free/equivariant skeleton is pinned by v492–v517); ρ , the order-4 clock diag($i, 1$); Θ , the anti-linear real structure induced by the seam reflection; and $\mu_{\text{BCOV}+\text{SDYM}}$, the interacting functional (the global BCOV+SDYM quantisation on $\mathbb{PT}/\Gamma$). *Precision (i), from the α stage:* “induced by the seam reflection” means the seam-circle *reflection*, not the deck/covering involution — the deck (whose free-ness is topology, v510) furnishes the $(-1)^F$ Kramers class $\Theta_t^2 = (-1)^F$, not the OS Θ ; the seam-circle reflection furnishes $\Theta_{\text{Fock}}^2 = +1$ ([verification/v519_woit_theta_rp_free.py]). *Precision (ii):* on the RP side the μ_4 marks sit at the *bond midpoints* of the 16-Majorana seam circle (the half-offset/NS-natural placement, 4 sites per mark quadrant) — the cut through the sites fails reflection positivity exactly ([verification/v519_woit_theta_rp_free.py]). *Precision (iii), from the β_1 stage:* “gauge-invariant subalgebra” at the free level means the GSO/fermion-parity $\mathbb{Z}_2$ — the only θ -compatible part of the μ_4 tower (the free-fermion shadow of the E_8 glue: $(E_8)_1 = \text{even NS of } SO(16)_1 + \text{R spinor}$); the clock is the euclidean rotation itself (*timelike*: all 16 seam mirror axes invert it, none commutes), and its equivariant statement moves to β_2 — OS quotient first, then the clock as reconstructed transfer operator ([verification/v522_woit_beta1_gso_gauge.py]).

Target theorem. $\Theta^2 = 1$ and $\Theta\rho\Theta = \rho^{-1}$; the gauge-invariant algebra is reflection-positive; and the Osterwalder–Schrader quotient produces $(\mathcal{H}, \Omega, U(\mathcal{P}_+^\uparrow), \mathcal{A}_{\text{Mink}})$ with: a positive Hilbert metric, positive energy, local causality, *one chiral fermion generation without mirror doubling*, the TFPT charge lattice, an internal $SU(3) \times SU(2) \times U(1)$ action, and the $(E_8)_1$ seam net as an *actual* boundary net (not only as a character).

Kill tests (pre-registered, all seven live). (1) Θ is incompatible with the clock (no anti-linear Θ with $\Theta^2 = 1$ and $\Theta\rho\Theta = \rho^{-1}$ exists on $\mathcal{A}_{\text{hol}}$). (2) Reflection positivity fails after gauge fixing (the gauge-invariant subalgebra of $\mu_{\text{BCOV}+\text{SDYM}}$ is not RP). *Named toy threat (no status change):* on the first genuinely interacting 16-Majorana Fidkowski–Kitaev seam toy (SEAM.INT.FKTOY.01, [verification/v529_seam_interacting_toy_fk.py]) Kill-Test 1 does *not* fire (Θ exists with $\Theta^2 = +1$ and clock-tower inversion), but Kill-Test 2 *fires at toy level* — RP breaks for every $g > 0$ by an interference mechanism, with the *straddle law* (RP fails exactly on quartet-straddled cuts, stays PD on quartet-avoiding ones; 24/24) as a concrete hurdle for β_3/γ . Fence: one toy / one interaction class / [C] flat-band parent — this narrows the route (every $\mathcal{A}_{\text{hol}}$ must protect RP against exactly this mechanism), it does not close it. *The hurdle, executed as a selector (SEAM.STRADDLE.CONE.01, [verification/v534_seam_straddle_cone.py]; no status change):* on the equivariant interacting mark family (independent couplings on the four mark quartets, both signs, every admissible cut — including the $\pi/2$ straddled clock axes the 24-entry law had not covered) reflection positivity survives for *exactly one* member $\times$ sign: $\delta = \pi/2$ with positive coupling, PD on all four cuts over $g \in \{1/32..8\}$ with the minimum eigenvalue lifted *away* from the RP boundary; every asymmetric member dies. The straddle law refines (asymmetric straddling kills, symmetric straddling protects), the literal leading-order cone formalization is dead (the protection is nonperturbative), and the threat paragraph gains its complement: a passing interaction class *exists* and its unique survivor is the alignment bit — the same member that carries the v528 twist-class order parameter. Toy-level evidence for a dynamical origin of the bit, not a derivation; the kill tests stay formally live on $\mathcal{A}_{\text{hol}}$. (3) The reconstruction produces a vector-like mirror generation (chirality is lost in the OS quotient).

(4) The Penrose transform reaches only free / self-dual states (the interacting extension does not exist at the Costello–Li grade). (5) The reconstructed net has the right character but the wrong OPE / fails net equivalence (character-level agreement without operator-algebraic agreement). (6) The internal $SU(2)$ remains a spacetime factor (no genuine internal weak factor separates from the Euclidean rotation group). (7) The four μ_4 marks are not incidence-compatibly extendable over spacetime (the mark data of the seam cannot be propagated through the incidence relation).

The α stage — executed (*done*; the free/equivariant milestone `WOIT.THETA.FREE.01`, [`verification/v519_woit_theta_rp_free.py`]). The real structure *exists*, and free reflection positivity picks the *same* family. Exactly *two* families of anti-linear structures on $\mathbb{C}^2$ normalise the clock: family D ($z \mapsto \mu\bar{z}$, $|\mu| = 1$) satisfies $\Theta\rho\Theta = \rho^{-1}$ *exactly* with $\Theta^2 = +1$ (-1 impossible: $M\bar{M} = \text{diag}(|\mu|^2, 1)$ — Kramers-free), inverts the deck and reflects the seam circle (2 cut points); family A ($z \mapsto \mu/\bar{z}$) centralises the clock projectively and *never* inverts it — it *defines* the euclidean section (Woit’s ρ_{tw} side: $\rho_{\text{tw}}^2 = -1$, no real points, replicated exactly on $\mathbb{C}^4$), while family D is the OS conjugation (σ_{std} , real points $\mathbb{RP}^3$). Mark compatibility pins $\mu \in \mu_4$ (a 4-element torsor, 2 clock orbits); the $\mathbb{Z}_8$ spin plane has no phase leaks; in exact $\text{Cl}(16)$, $\Theta_{\text{Fock}} = U_r \circ K$ has $\Theta_{\text{Fock}}^2 = 2^7 > 0$ (normalised $+1$), inverts the Fock clock tower ($V \mapsto 4096 V^{-1}$) and normalises the deck, while the deck-induced candidate has $\Theta_t^2 = (-1)^F$ — the v510 split/nonsplit dichotomy *is* the $\Theta^2 = +1$ vs $(-1)^F$ dichotomy. Free RP holds on the bond cut with *no* degree truncation (one-particle Gram (8,0,0) PD, even $\deg \leq 2$ sector (29,0,0), complete $N = 8$ half-sided algebra PD; twist $\eta = +i$ forced), the site cut and the clock-centralising family fail RP exactly, and the anti-chiral state flips the odd sector to negative definite (the free shadow of kill test 3). **Kill test (1) therefore does *not* fire at the free/equivariant level — and stays formally *live* on the interacting algebra $\mathcal{A}_{\text{hol}}$; kill tests (2)–(7) are untouched. No marker moves: the contract stays [O].**

The β_1 stage — executed (*done*, verdict **UNDECIDED per the frozen preregistration; the typed milestone `WOIT.BETA1.GSO.01`, [`verification/v522_woit_beta1_gso_gauge.py`]).** “The clock is time-like, GSO is the gauge datum.” The preregistered clock-tower reading of “gauge” (the $\mu_4/\Gamma_{\text{ALE}}$ equivariance averaged *before* the OS quotient) is structurally the *wrong* operationalisation: the one-step clock insertion $T_1 = \langle \theta(e_a), \alpha_S(e_b) \rangle$ violates Hermiticity *exactly* (witness entry $-i/(8 \sin(5\pi/16))$ where the conjugate transpose demands $+i/(8 \sin(5\pi/16))$); the pairing is complex-*symmetric*: 745 matching, 96 anti-matching, 0 violations — “OS-symmetric” is strictly weaker than Hermitian, so “positivity after gauge fixing” is not even well-posed for the clock reading). The mechanism is typed exactly: *all* 16 dihedral reflection axes of the NS seam circle invert the clock lift ($RSR^{-1} = S^{-1}$), none commutes — the μ_4 clock *is* Woit’s euclidean rotation, and the θ -compatible (gaugeable) part of its $\mathbb{Z}_8$ Fock tower is exactly the 2-torsion $\{1, (-1)^F\}$ = the GSO/fermion-parity $\mathbb{Z}_2$ (Hermiticity census over all powers; α^4 = the 2π rotation of the seam = fermion parity). Under that corrected typing **gauge-fixed RP holds exactly**: the parity-projected bond-cut Gram is (29,0,0) PD at $N = 16$ ($\deg \leq 2$, min eigenvalue 1.78×10^{-6} at 40 digits) and (8,0,0) PD on the complete $N = 8$ half algebra (no degree truncation); the site-cut defect *survives* gauge fixing ((7,9,6) — the bond placement of precision (ii) is gauge-invariant information); family A stays indefinite ((17,12,0) vs family D’s (29,0,0): the α -stage triangulation survives); the Ramond (wrap $+1$) “true $\mathbb{Z}_4$ ” lift fails state invariance (the NS/ $\mathbb{Z}_8$ tower is forced); and the Kramers class stays trivial on the invariant sector ($\Theta_t^2 = \text{id}$ on $\mathcal{A}^G$, Θ restricts with $\Theta^2 = +1$). **Kill test (2)’s free shadow does *not* fire** (no legitimate Hermitian gauge-fixed form has a negative direction), and kill test (1) stays discharged also gauge-invariantly; both stay formally live on $\mathcal{A}_{\text{hol}}$. Transparency (documented in the module): the first frozen run scored 6/13 — the clock-reading checks failed exactly as the mechanism predicts — and the preregistered $\deg$ -2 clock-invariant dimension 30 was a combinatorial error (correct orbit census $28 + 4 = 32$); the verdict follows the frozen logic (Hermiticity failure $\Rightarrow$ structural-failure branch $\Rightarrow$ UNDECIDED). β_1 *proper* (the clock-equivariant statement) is re-routed through β_2 . No marker moves: the contract stays [O].

The β_2 stage — executed (*done*, verdict **SUCCESS per the frozen preregistration, [C]-typed per contract precision (iii); the milestone `WOIT.BETA2.OS.01`,**

[`verification/v524_woit_beta2_os_quotient.py`]). “The OS quotient of the free system made explicit.” $\mathcal{H}_{\text{phys}} = \mathcal{A}_+/\mathcal{N}$ is *explicit and nondegenerate* at both levels: at $N = 16$ ($\deg \leq 2$) the 37×37 bond-cut OS Gram is exactly Hermitian and parity-block-diagonal with inertia $(37, 0, 0)$ PD (min eigenvalue 1.7801×10^{-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*: $\tau_k = \omega(\theta(a)\alpha_k(b))$ is exactly Hermitian on every shrinking domain D_k ($k = 1..7$, dims $29, 22, 16, 11, 7, 4, 2$), the chain identities are exact and the vacuum is fixed; the positivity pattern *is* the α -stage site/bond dichotomy (even steps PSD via the exact square identity $T(2j) = A_j^* A_j$, odd steps 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 implemented on $\mathcal{H}_{\text{phys}}$ as the positive self-adjoint transfer step $T^{N/4}$** ($(11, 0, 0)$ PD, min 6.7×10^{-5} ; compressed spectrum $[0.0195, 1.6414]$ with vacuum eigenvalue exactly 1; spectral projections certified at $\sim 10^{-40}$ — exactly the calculus the non-Hermitian pre-quotient average of v522 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 v519 μ_4 torsor returning 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 contract phrase “the clock acting unitarily”. The v522 non-Hermiticity is *resolved*: the census $(745, 96, 0)$ is reproduced, every anti-matching entry is a wrap overlap and 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 (edge-mode expansion $C(1)/C(3) = 1 + \sqrt{2} = \delta_S$ exactly; $\det(G - \tau_4) < 0$) — a typed KMS finding, not a β_2 failure (the contract demands no contraction). GSO/ Θ : the grading survives; θ_{cut} and the deck candidate do *not* act on $\mathcal{H}_{\text{phys}}$ (support censuses); the *perpendicular* torsor mirror descends anti-unitarily ($\eta_{\perp} \in \{\pm i\}$) 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 $((3, 3, 1)/(2, 2, 4)$ — the contract kill branch fires for the site placement), family A admits no quotient $((4, 4, 0))$, the anti-chiral state flips to $(8, 8, 0)$ (quotient existence itself selects the chiral orientation), the wrong semigroup direction is non-Hermitian exactly off-domain (all mismatches wrap-overlap). **Kill tests (1) and (2) are strengthened and the (3) shadow is sharpened; none fires** — all seven stay formally live on $\mathcal{A}_{\text{hol}}$. Transparency (documented in the module): run 1 scored 18/20 — a sympy simplify failure on a *true* $\pi/16$ product formula ($\sin(7\pi/16) - \sin(5\pi/16) = 2\cos(3\pi/8)\sin(\pi/16)$), fixed by a Laurent-polynomial certificate; no criterion, tolerance or expectation changed. No marker moves: the contract stays [O]; β_3 is the next milestone.

Thermal follow-on (no status change). The free OS quotient of β_2 is KMS, and its temperature normalisation closes onto the Nariai/BH chain as the *third leg* of c_3 (SEAM.THERMAL.KMS.01, [`verification/v526_seam_thermal_kms_nariai_bridge.py`]: β measured = N at both levels; $\beta_{\text{angle}} = 2\pi = 1/(4c_3)$, $T_{\text{seam}} = 4c_3$; modular Hamiltonian closed; class-1 anti-numerology selection; non-compact $\Rightarrow T = 0$). The silver clock eigenvalue is explained and demystified in parallel (SEAM.CLOCK.SILVER.01, [`verification/v527_seam_clock_silver_spectrum.py`]: structure SUCCESS, connection KILL). No marker moves.

The β/γ roadmap (named milestones, each with success and kill criteria). (β_1) Θ on the gauge-invariant subalgebra + gauge-fixed RP on the equivariant SDYM(E_8) sector — success: the v519 OS form extends to the gauge-invariant subalgebra with positivity after gauge fixing; kill: kill test (2) fires (RP fails after gauge fixing). *Executed via v522 (above): UNDECIDED under the frozen preregistration — the clock reading is time-like (wrong operationalisation), the gauge datum is the GSO $\mathbb{Z}_2$, gauge-fixed RP holds under that typing, neither kill fires; the clock-equivariant statement moves to β_2 .* (β_2) The OS quotient of the *free* system made explicit — success: $(\mathcal{H}, \Omega)$ constructed from the v519 bond-cut form with the clock acting unitarily; kill: the quotient degenerates (zero or indefinite completion). *Executed via v524 (above): SUCCESS, [C]-typed per precision (iii) — $\mathcal{H}_{\text{phys}}$*

explicit and PD at both levels, the clock a positive transfer step with spectral calculus (exact $N = 8$ spectrum $\{1, \sqrt{2} - 1\}$) and a reconstructed unitary rotation group; the pre-declared KMS deviation carries exactly the silver witnesses; neither kill fires; β_3 is next. (β_3) The $\mathbb{P}\mathbb{T} \leftrightarrow \mathbb{P}\mathbb{T}^*$ duality typed against σ_{std} — success: Woit’s Minkowski conjugation ($\mathbb{P}\mathbb{T} \rightarrow \mathbb{P}\mathbb{T}^*$) identified with the family-D conjugation on the quotient; kill: the duality forces a clock-centralising (family A) structure instead. (γ) The chirality theorem + the mark incidence — success: the odd-sector definiteness flip of v519 upgraded to “one chiral generation without mirrors” on the reconstructed net, and the four μ_4 marks extended incidence-compatibly; kill: kill tests (3)/(6)/(7) fire.

Scope fence (explicit non-claims of the celestial/twistor branch). Self-dual is *not* full 4D physics. Until and unless this contract closes, the celestial/twistor branch claims *none* of the following: both helicities (the anti-self-dual completion), generic scattering amplitudes, local matter fields, full Einstein dynamics (beyond the self-dual sector), electroweak symmetry breaking, confinement. The classical field-equation route (entanglement equilibrium, v358/v359) is a separate, non-competing statement about the full equation; SEAM.EQUIV.01 and its route split (SEAM.EQUIV.MMST.01/SEAM.EQUIV.TWISTOR.01) are stated in their own rows and are not moved by anything here. Status: WOIT.OS.TWISTOR.01 [O] (research contract; the α stage is executed — WOIT.THETA.FREE.01 [E], v519 — with kill test (1) discharged at the free level only; the β_1 stage is executed — WOIT.BETA1.GSO.01, v522, verdict UNDECIDED per the frozen preregistration, with kill test (2)’s free shadow not firing, the gauge datum typed as the GSO $\mathbb{Z}_2$ and contract precision (iii) added; the β_2 stage is executed — WOIT.BETA2.OS.01, v524, verdict SUCCESS, [C]-typed per precision (iii), with the OS quotient explicit and PD at both levels, the clock a positive transfer step with spectral calculus and a reconstructed unitary rotation group, and the pre-declared KMS deviation carrying exactly the silver witnesses; no marker move).

Certifiability and recommended order

Building block	Machine	Hardness
W_{wall} enumeration ($C_U^{(1)}$)	Lean / Python / Wolfram	easy (<i>done</i>)
D_4 fixed-locus polynomial ($C_U^{(2)}$)	Sage / Mathematica	medium
selector uniqueness ($C_U^{(3)}$)	interval arithmetic	medium
SNF, determinants, spectra	Lean	easy–medium
principal-symbol ellipticity (G1)	xAct / Cadabra / Lean	medium
gap inequality (G5)	Lean	easy (<i>done</i>)
operator-norm bound (G5)	analysis + numerics	hard
projective limit (G6)	not primarily machine	very hard
Ward identities (G7)	BV/BRST formal + checks	hard

Recommended order.

Selector-triangle pairings $\rightarrow v_{\text{geo}}$ scale anchor $\rightarrow G_{\text{net}}$ inclusion theorem

The flavor interface (historically U_{wall}) is now reduced to the *selector-triangle pairings* (the dual normal pair (d, n) forcing R columnwise, v136/v139); it is finite, falsifiable and the cheapest visible upgrade. The v_{geo} scale anchor is the one dimensionful input (same nature as $1/G$). G_{net} — the index-4 seam-net inclusion certifying the metric sector — is more fundamental but a *programme*, not a single proof: heavy machinery, with the projective limit the genuine summit. F_{transfer} (source $\rightarrow$ pole / relic / cosmology) is the remaining downstream interface.

F_{transfer} is a typed functor, not a bag of open topics. It is standard physics fed TFPT *source* data, $F_{\text{transfer}} = F_{\text{observable}} \circ F_{\text{threshold}} \circ F_{\text{RG}}$, with exactly four interfaces:

Interface	Map	Status	Source data → observable
F_{pole}	source→pole masses	[E] / [C]	Koide 53/54 = $a^T(R+Q)\mathbf{1}/(2\mathbf{1}^T R a)$ is an exact operator factor [E] (the missing Sheet-Diamond corner); the pole-transfer interpretation is [C] ([verification/v183_koide_f_corner_transfer.py])
$F_{\text{Boltzmann}}$	CP source→ η_B	[C]	$\tilde{m}_1=m_3/A_\Lambda$ anchors the washout, but $M_1=M_R\varphi_0^4$ only relocates the free input (M_R is the seesaw scale, not a compiler power), so η_B stays a <i>sharper scenario</i> , not a closure ([verification/v184_etaB_anchored_boltzmann.py])
F_{relic}	$(f_a, m_a, \theta_i, N_{\text{DW}}) \rightarrow \Omega_a$	[C]	the determinant-line axion can be all of DM, but only on the $\theta_i \approx 170^\circ$ hilltop where the relic is exponentially sensitive — a viable scenario ([verification/v185_axion_relic_solver.py])
F_{QCD}	$(\alpha_s, b_3, \Lambda_{\text{QCD}}, \text{lattice}) \rightarrow m_p/m_e$	[O]	a QCD matching contract ($b_3=-7$ a carrier output), <i>not</i> a compiler number — the rejected 1836 near-formula is the discipline working

A machine guard enforces the typing: the four families must always carry a [C]/[O] marker and must never be promoted to a primitive [E] compiler prediction ([verification/v187_ftransfer_laws.py]). Exact *algebraic* sub-parts (the Koide factor, $b_3=-7$) may be [E]; the *physical* prediction never is. **The functor contract CONTRACT.F.01, four axioms** ([verification/v213_ftransfer_functor.py]). Beyond the typing guard, the functor itself satisfies four checkable structural axioms, each instance a *discrete* compiler kernel [E] composed with an *external* continuous solver [C]: (1) **μ_4 -deck equivariance** — the discrete kernels are carrier/deck invariants $\{|\mu_4|, N_{\text{fam}}, g_{\text{car}}, A_\Lambda\}$, and the Koide multiplier $\lambda_2=(2/3)^6=64/729$ is the μ_4 -deck transfer eigenvalue (v82/v54); (2) **Plücker preservation** — the dimensionless readouts are Plücker readings ($53=a^T(R+Q)\mathbf{1}$, $\text{Pl}(F)=(1, 22, 30)$; $\|\text{Pl}(K)\|_1=11$); (3) **positivity/stochasticity** — $\text{spec } T=\{1, (2/3)^6, (1/3)^6\}$ is positive (RP/OS), $\kappa_f \in (0, 1)$; (4) **external modules explicit** — the continuous content (pole transfer, the flavored Boltzmann network, the finite- T $\chi(T)$ ODE, the lattice C_N) is named and external, never a compiler number. So CONTRACT.F.01 is the third research contract alongside (U_{wall}) and (G_{metric}): a typed functor, *not* a bag of open topics — but a consolidation, *not* a closure.

The discrete→dynamic lens: F_transfer is the readout end of the one principle ([verification/v303_ftransfer_dynamics.py], FR.DYNAMICS.01). The typing above is sharpened by a *dynamical* reading. The main-branch mechanism is a gapped, positivity-preserving relaxation to a *unique* attractor (the local-averaging update $m \leftarrow (A+2I)/4m \rightarrow$ the E_8 marks, gap $6 \ln(3/2)$). All four F_transfer instances share that *same shape*: [E] **F_pole** (Koide) is the seam dynamics — the source→pole/branch relaxation is the Möbius map with fixed-point multiplier $F'=(2/3)^6=\lambda_2$, the seam-clock subleading eigenvalue, so $|F'| < 1 \Rightarrow$ a unique attractor at the *seam* rate (v82); [C] **F_Boltzmann** (η_B) is a gapped positive contraction (washout $\kappa_f \in (0, 1)$ toward the unique balance, an H-theorem); [C] **F_relic** (axion) freezes at an adiabatic fixed point (the comoving number relaxes to a constant); [E] **F_QCD** (m_p/m_e) is the 1-loop RG flow with the carrier $b_3=-7$, whose Gaussian UV fixed point is the attractor (asymptotic freedom, Λ_{QCD} generated). *Honest boundary*: only F_pole has the seam rate $(2/3)^6$ exactly; the other three share the *shape* with external rates (thermal, cosmological, RG). So F_transfer is not a bolt-on but the downstream manifestation of the one discrete→dynamic principle — the compiler fixes the discrete seed + integer kernel, a gapped flow carries it to the observable — and the theory’s simplicity is preserved precisely because the external rates are honestly fenced (v187), not because they reduce to the seam. (Even F_pole’s flow time is non-integer, v93: the relaxation is the *continuous* semigroup $e^{t \log F}$ generated by the discrete operator — exactly the diffusion-semigroup reading of the main branch.)

The single-flow reduction (DYN.TRANSFER.UNIVERSAL.01). The dynamic lens is sharpened to a precise reduction ([verification/v425_dyn_transfer_universal.py]): the shared “shape” is literally the *one* native flow of the theory — the seam modular/recovery semigroup (v238/v240, gap $6 \ln(3/2)$)

— restricted to each sector, extending the static universal-gap principle (v383) to a dynamic one. [E] the v99 Koide generator $\dot{q}=(\Delta/N_{\text{fam}})(q-2)(q-5)$ linearised at the attractor $q=2$ has rate $-\Delta$, so the time-1 contraction is $(2/3)^6$ (the recovery eigenvalue, $q=5$ unstable); [E] the Boltzmann washout is that same contraction, with the CP phase $4\pi/3$ native (v320); [E] the QCD rate is $b_3 = -7$. So the transfer *dynamics* is native; only the *anchors* stay external — the IR pole scale and M_R are v_{geo} -class, C_p is the lattice $O(1)$, and F_{relic} ’s cosmological initial condition θ_i is the one genuine wall. A reduction, *not* internalisation: no new premise, and the firewall (v187) holds — the observable stays [C]. So the visible residual is one geometric postulate (QGE0.SYM.01), one unit gauge (v_{geo}), and this one typed transfer functor — everything else is out-of-sample data.

External works built upon

The TFPT discrete core (the two axioms, the E_8 glue, the integer skeleton) is self-contained and machine-checked. Its *bridges* to continuum/AQFT physics, to gravity and to the lattice/singularity picture build on established mathematics, listed here by topic; the body refers to these by author name.

Modular theory and algebraic quantum field theory.

- M. Takesaki, *Tomita’s Theory of Modular Hilbert Algebras and its Applications*, Lecture Notes in Math. **128**, Springer (1970).
- J. J. Bisognano, E. H. Wichmann, *On the duality condition for a Hermitian scalar field / for quantum fields*, J. Math. Phys. **16** (1975) 985–1007; **17** (1976) 303–321.
- K. Osterwalder, R. Schrader, *Axioms for Euclidean Green’s functions* I, II, Comm. Math. Phys. **31** (1973) 83–112; **42** (1975) 281–305.
- S. Doplicher, R. Haag, J. E. Roberts, *Local observables and particle statistics* I, II, Comm. Math. Phys. **23** (1971) 199–230; **35** (1974) 49–85.
- R. Haag, *Quantum field theories with composite particles and asymptotic conditions*, Phys. Rev. **112** (1958) 669–673; D. Ruelle, *On the asymptotic condition in quantum field theory*, Helv. Phys. Acta **35** (1962) 147–163.
- R. Longo, *Index of subfactors and statistics of quantum fields* I, II, Comm. Math. Phys. **126** (1989) 217–247; **130** (1990) 285–309.
- Y. Kawahigashi, R. Longo, M. Müger, *Multi-interval subfactors and modularity of representations in conformal field theory*, Comm. Math. Phys. **219** (2001) 631–669.

Conformal nets, vertex operator algebras and lattice constructions.

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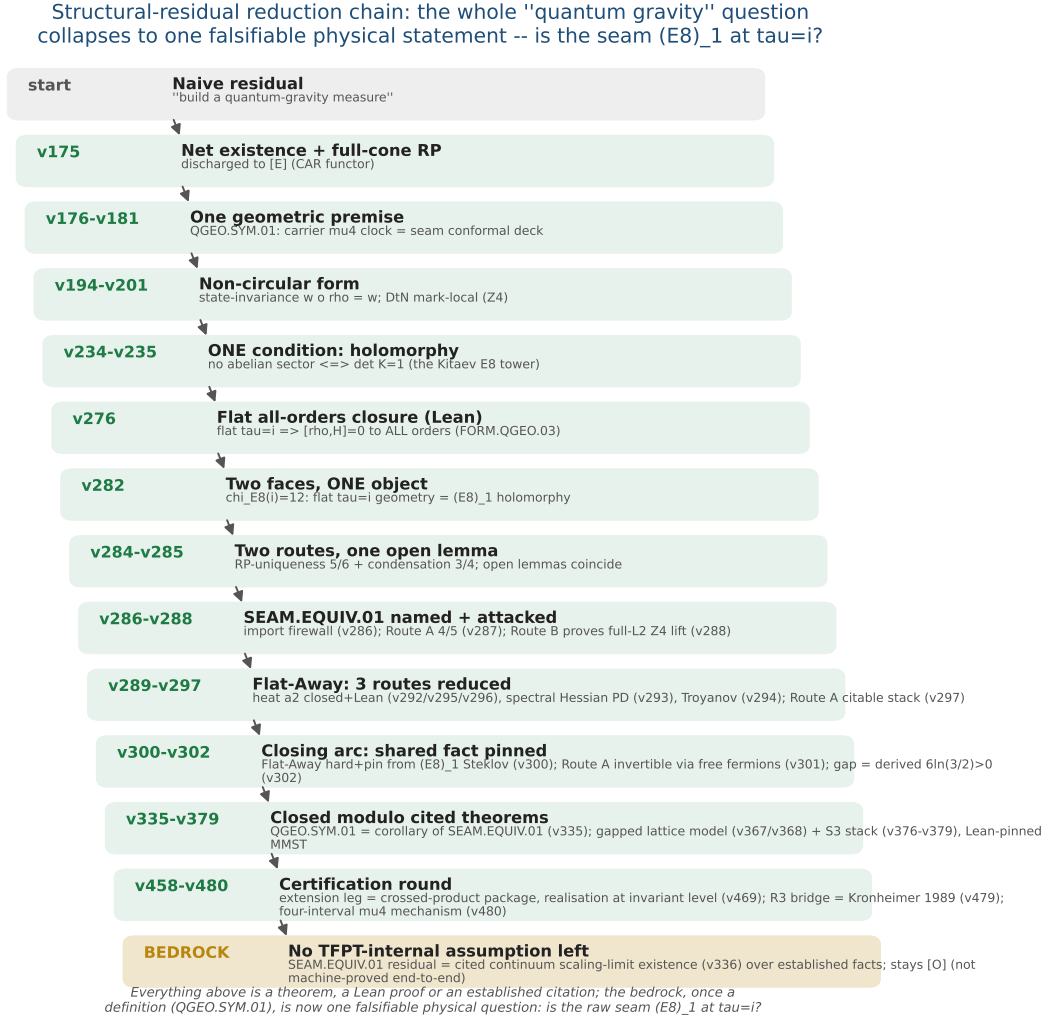


Figure 3: The structural-residual reduction chain ($v175 \rightarrow$ the certification round). The naive “build a quantum-gravity measure” shrinks, one machine-checked step at a time, from a vague measure to one falsifiable physical statement — *is the raw seam $(E_8)_1$ at $\tau = i$?* (SEAM.EQUIV.01; its conformal-deck face QGEO.SYM.01 is a corollary, v335). The closing arc ($v276$ – $v302$) pins the shared fact and derives the gap $6\ln(3/2) > 0$; the certification round discharges the extension leg to the crossed-product package (v469), the R3 graph→geometry bridge to Kronheimer 1989 (v479) and exhibits the four-interval μ_4 mechanism (v480). Every step above the bedrock is a theorem, a Lean proof or an established citation; the residual — the cited continuum scaling-limit existence (v336) — stays honestly [O].

F_{transfer} : one shape, four rates — a gapped relaxation to a **UNIQUE** attractor

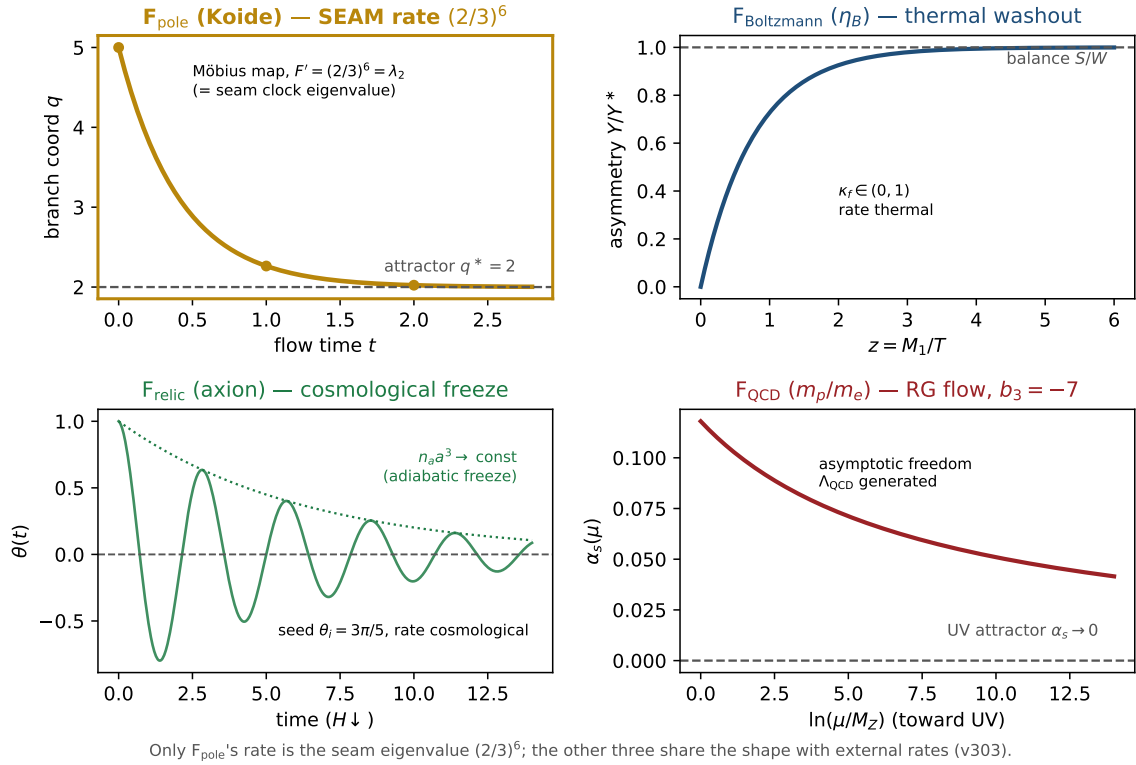


Figure 4: **The discrete→dynamic lens on F_{transfer}** ([verification/v303_ftransfer_dynamics.py]). All four transfer instances share *one* shape — a gapped, positivity-preserving relaxation to a *unique* attractor, the same Perron-Frobenius / H-theorem / RG-fixed-point structure as the main-branch update $m \leftarrow (A+2I)/4m \rightarrow$ the E_8 marks. *Only* F_{pole} (Koide, gold) runs it at the *seam* rate: its Möbius multiplier is $F'=(2/3)^6=\lambda_2$, the seam-clock subleading eigenvalue. $F_{\text{Boltzmann}}$ (η_B , thermal washout), F_{relic} (axion, cosmological freeze) and F_{QCD} (m_p/m_e , the RG flow to the Gaussian UV fixed point with the carrier $b_3 = -7$) share the *shape* with *external* rates. So **F_{transfer}** is the readout end of the one principle, not a bolt-on; the theory's simplicity is preserved because the external rates are honestly fenced (v187), not reduced to the seam.