

Ginibre's Q_3 condition for the adjoint-generated cone

Unified manuscript

Leslie P. Polzer

Abstract. Let G be a compact connected Lie group with simple Lie algebra, let χ_{ad} be its real adjoint character, and let

$$\mathcal{Q}_G = \overline{\left\{ \sum_{j=0}^d c_j \chi_{\text{ad}}^j : d \geq 0, c_j \geq 0 \right\}}^{\|\cdot\|_\infty}.$$

We prove Ginibre's full condition Q_3 on $\mathcal{Q}_G$: every finite signed product integral is nonnegative when the number of minus factors is even and vanishes when it is odd. The proof reduces the condition to the hierarchy

$$I_{a,n}^G = \mathbf{E} (X - Y)^{2a} (X + Y)^n \geq 0, \quad a, n \geq 0,$$

for independent adjoint-character values X, Y . The two-minus row is proved by classification in Parts I–II. The remaining rows use stable trace laws, exact Schur–Weyl and bounded-Littlewood moment formulas, analytic cap and Fredholm tails, and exhaustive exact or outward-rounded certificates. A row-by-row publication ledger records every stable endpoint, finite box, tail onset, consumed moment, and supplier. The cone contains, in particular, $e^{\beta \chi_{\text{ad}}}$ for every $\beta \geq 0$. The restriction to this cone is essential: four positive-definite matrix coefficients on $\text{SO}(3)$ give an exact Q_3 value $-8/279$.

July 2026

Unified theorem and proof architecture

For every finite tuple $f_1, \dots, f_r \in \mathcal{Q}_G$ and signs $\varepsilon_i \in \{+1, -1\}$,

$$\int_{G \times G} \prod_{i=1}^r (f_i(g) + \varepsilon_i f_i(h)) dg dh \geq 0$$

when the number of minus signs is even; with an odd number it is zero. This is the full finite-tuple and sign-pattern content of Ginibre’s Q_3 , on the explicitly stated adjoint-generated cone.

The proof has four auditable layers:

Layer	Load-bearing content
Reduction	Cone promotion and the exact moment functional $I_{a,n}^G$; even n , all-plus, and odd-minus sectors are automatic.
Two-minus row	Parts I–II prove $I_{1,n}^G \geq 0$ for every simple type and every $n \geq 0$.
Higher-minus rows	Sections 7–14 prove stable prefixes, exact finite boxes, and analytic tails for types A, B, C, D and the exceptional groups.
Proof interface	Section 15 and <code>full_q3_classification_ledger.csv</code> state the trusted formulas, disjoint coverage ranges, verifier semantics, and result-to-certificate map.

The computational proof is not a collection of sampled signs. Each finite decision is an integer or rational predicate, or an interval predicate whose lower endpoint is rounded outward and required to be positive. Hashes bind source and execution but are not used as mathematical evidence. The final release workflow rebuilds both proof parts, the unified artifact, and every active certificate from the manifested current sources.

Scope and significance. The result is a complete positivity theorem for the uniformly closed semiring cone generated by the single character χ_{ad} . Its polynomial part consists of nonnegative linear combinations of the tensor-power characters $1, \chi_{\text{ad}}, \chi_{\text{ad}}^2, \dots$. It is strictly smaller than the character cone of the tensor category generated by the adjoint representation: the theorem does not apply merely because a representation is an irreducible summand of an adjoint tensor power. Besides polynomial characters, the cone contains every absolutely convergent power series in χ_{ad} with nonnegative coefficients, including the exponential adjoint interaction $e^{\beta \chi_{\text{ad}}}$. It does not cover arbitrary central positive-definite functions, defining-representation matrix coefficients, general vector-spin models, or nonabelian gauge observables with shared-link constraints.

Prior-work boundary. The proof does not repackage an existing nonabelian correlation theorem. Ginibre supplies cone promotion and the abelian benchmark. Sylvester’s counterexamples concern sphere-valued graph models, while Abdesselam’s results concern asymptotic or determinantal-polynomial regimes. Part III, Sections 7.1 and 7.9, gives the precise comparison and states both directions of non-implication. The new assertion here is the finite-rank, all-simple-type hierarchy for the explicitly delimited adjoint-generated semiring cone.

Manuscript organization. The remainder contains the two load-bearing proof parts in logical order. Parts I–II occupy Sections 1–6 and prove the imported two-minus theorem. Part III continues the numbering at Section 7 and proves the full hierarchy, the cone promotion, the strict larger-cone counterexample, and the consolidated computational interface. The former Part III guide remains

a standalone navigation aid but is no longer inserted as a duplicate component of this unified manuscript. Component bibliographies are retained so that each independently rebuilt proof PDF records its exact external inputs.

THE TWO-MINUS ADJOINT-CHARACTER CASE OF GINIBRE'S Q_3 CONDITION PARTS I-II: CLASSIFICATION AND EXACT CERTIFICATES

LESLIE P. POLZER

ABSTRACT. Let G be a compact connected Lie group with simple Lie algebra, let χ_{ad} be its adjoint character, and define

$$Q_3^G(n) = \int_{G \times G} (\chi_{\text{ad}}(g) - \chi_{\text{ad}}(h))^2 (\chi_{\text{ad}}(g) + \chi_{\text{ad}}(h))^n d\text{Haar}(g) d\text{Haar}(h).$$

We prove $Q_3^G(n) \geq 0$ for every such G and every integer $n \geq 0$. This is the specialization of Ginibre's condition (Q3) in which every function is χ_{ad} , exactly two factors carry a minus sign, and the other n factors carry plus signs; it is not a proof of the full cone-valued Q3 condition. The moment formula turns the odd-exponent problem into inequalities for invariant multiplicities in tensor powers of the adjoint representation. The proof follows the classification: type A uses transition ratios; types B, C, D use stable moments, finite correction prefixes, and uniform trace tails; and the exceptional types use exact character-ring prefixes and rectangular analytic tails. All finite decisions are made with exact integer or rational arithmetic or with outward-rounded intervals. The computer-assisted steps are stated as finite mathematical contracts, with their active domains and proof dependencies separated from certificate generation and transcript authentication.

Remark 0.1 (Companion architecture). This journal manuscript consolidates Parts I–II of the proof: the classification reduction, family closures, compact correction-prefix contract, its exact finite-verification proof, the local half-stable bridge, and the accepted-certificate boundary. No theorem imports a result from `paper_full.pdf`; that optional derivation archive expands the offset-by-offset combinatorics and certificate ledgers from the same source. Part III, `full_q3_extension.pdf`, imports the theorem proved here and establishes the full signed-product hierarchy on the adjoint-generated cone.

Remark 0.2 (Publication proof spine and author self-audits). The load-bearing dependency spine for Parts I–III is listed in `PUBLICATION_PROOF_SPINE.md` and, for the present theorem, in the final-facing dependency map below. The optional derivation archive and all explicitly marked diagnostic and superseded routes remain provenance and are not consumed. The archived historical report and the programs under `referee_audits/` are author-controlled self-audits. They provide redundant checks and source mappings; they are not independent peer review and are not premises of any theorem.

1. INTRODUCTION

Ginibre's condition (Q3) asks that, for a probability measure σ and every finite family $f_1, \dots, f_r$ in a specified multiplicative convex cone, each signed product integral

$$\int \int \prod_{i=1}^r (f_i(x) \pm f_i(y)) d\sigma(x) d\sigma(y)$$

be nonnegative; see [2, §1, condition (Q3), equation (1.2)]. The present theorem addresses one precise noncommutative specialization. We take normalized Haar measure on a compact connected group with simple Lie algebra, set every f_i equal to the adjoint character, choose exactly two minus signs, and choose n plus signs. The resulting integral is $Q_3^G(n)$. We do not assert Q3 for a cone of functions, for unequal characters, or for four or more minus factors.

Even n is immediate from pointwise nonnegativity. Odd n is not: the adjoint character takes negative values, and expansion produces differences of large invariant-tensor multiplicities. The moment formula in lemma 2.3 converts the problem into exact inequalities for $m_k^G = \text{mult}(\mathbf{1}, \text{ad}^{\otimes k})$. The proof then separates into the classification families. Type A is governed by stable derangement moments and finite-rank transition ratios. The classical types use the exact stable trace law of Diaconis–Shahshahani, orthogonal and symplectic identities of Rains, finite

Date: July 19, 2026.

2020 Mathematics Subject Classification. Primary 22E46, 43A75; Secondary 40E05, 44A60, 60B15.

Key words and phrases. compact Lie group, Haar measure, adjoint character, Ginibre inequality, character rings, exact certificates.

correction bridges, and uniform trace tails. The exceptional types combine finite character-ring intervals with analytic rectangular tails.

Computer assistance enters only after the mathematical reduction has specified a finite integer, rational, or interval inequality. A source table is not accepted merely because its hash matches. For every low classical ledger and every theorem-consumed exceptional ledger, the clean replay regenerates the claimed moments from the Cartan datum by lemmas 2.4 and 2.5. The exceptional ranges end at degrees 38, 65, 80, 70, 100 for G_2, F_4, E_6, E_7, E_8 , respectively. A separate control then checks those values termwise against the independent ancillary tables of Bourjaily–Plesser–Vergu [14, ancillary file `adjoint_tensor_ranks.tex`]; agreement with that published source is corroboration, not a premise. Likewise, every stable classical moment used in a finite correction is regenerated from the exact three-term recurrence reconstructed by the exact source replay; the archived OEIS row is checked against that regeneration and is not used as a mathematical premise. Exact discrete calculations use GMP integers or rationals, and analytic comparisons use outward-rounded MPFR intervals.

Parts I–II are consolidated in this manuscript. The final-facing reductions and family closures consume a compact finite-correction contract and the accepted certificate ledger below. The compact manuscript itself proves the finite-correction contract from the bounded-Littlewood determinant formulas, the exact coefficient functional, and the named finite verifiers; it also prints and proves the local half-stable bridge. The optional derivation archive gives offset-by-offset alternative derivations and historical ledgers, but no result from that archive is an incoming node of the compact proof. Explicitly diagnostic and superseded material adds no hypothesis or incoming edge. The replay contract states which inputs are regenerated, which legacy certificates are audited without a full generator rerun, and which archived files are retained only as diagnostic history.

The choice of the adjoint character is not merely a source of numerical examples. Its powers are the characters of tensor powers of the adjoint module, so every Haar moment is an invariant-tensor multiplicity and can be attacked uniformly through the classification. Part III takes the smallest uniformly closed multiplicative convex cone generated by this character. Ginibre’s Proposition 1 promotes the single-generator signed-product inequalities to exactly this generated cone; any claim on a larger cone requires additional input not supplied by that promotion. The resulting theorem is a complete statement for the semiring cone generated by the one character χ_{ad} , not for the full character cone of the tensor category generated by the adjoint module. In particular, membership as an irreducible summand of an adjoint tensor power does not by itself place a character in the cone proved positive here.

Contribution and relation to prior results. Ginibre’s Proposition 1 supplies a promotion mechanism once the required signed products are known on a self-conjugate generating set; it does not establish the repeated-adjoint inequality proved here. The exact stable trace laws of Diaconis–Shahshahani, the power-map identities of Rains, and the character bounds of Garibaldi–Guralnick–Rains provide inputs to individual family arguments, but none of those results compares the two moment diagonals in lemma 2.3 for every exponent and every simple type. Likewise, the adjoint tensor-rank calculations of Bourjaily–Plesser–Vergu provide comparison data for exceptional moments, not the sign theorem.

The contribution of Parts I–II is the uniform classification theorem and the mechanism joining three regimes that do not overlap automatically: stable invariant-tensor moments, finite-rank corrections, and analytic tails. The repeated-adjoint and exactly-two-minus restrictions are essential parts of the statement, not abbreviations for a result about arbitrary characters. In particular, this paper makes no claim for unequal irreducible characters or for all positive-definite class functions. The separate Part III uses Ginibre’s promotion only after importing the theorem proved here; it is not used to justify the present theorem or its novelty.

The computer calculations are proof devices rather than the mathematical claim. Each active calculation has a numbered finite contract, and the compact residual B/C contract table below records the exact theorem labels, rank ranges, and moment offsets supplied by the detailed proof.

2. STATEMENT AND GENERAL REDUCTIONS

Definition 2.1 (Adjoint Q_3 functional). For a compact connected Lie group G with simple Lie algebra and normalized Haar probability measure, set

$$Q_3^G(n) = \int_{G \times G} (\chi_{\text{ad}}(g) - \chi_{\text{ad}}(h))^2 (\chi_{\text{ad}}(g) + \chi_{\text{ad}}(h))^n d\text{Haar}(g) d\text{Haar}(h)$$

for $n \in \mathbb{Z}_{\geq 0}$, where χ_{ad} is the adjoint character.

Theorem 2.2 (Two-minus adjoint-character Q3 nonnegativity). *For every compact connected Lie group G with simple Lie algebra and every integer $n \geq 0$,*

$$Q_3^G(n) \geq 0.$$

Lemma 2.3 (Moment formula). *Let*

$$m_k^G = \int_G \chi_{\text{ad}}(g)^k d\text{Haar}(g) = \text{mult}(\mathbf{1}, \text{ad}^{\otimes k}).$$

Then

$$Q_3^G(n) = 2 \sum_{k=0}^n \binom{n}{k} (m_{k+2}^G m_{n-k}^G - m_{k+1}^G m_{n-k+1}^G).$$

Proof. Expand $(\chi_{\text{ad}}(g) + \chi_{\text{ad}}(h))^n$ by the binomial theorem, multiply by $(\chi_{\text{ad}}(g) - \chi_{\text{ad}}(h))^2$, and integrate term by term over $G \times G$. Schur orthogonality identifies $\int_G \chi_{\text{ad}}(g)^k d\text{Haar}(g)$ with the invariant multiplicity $\text{mult}(\mathbf{1}, \text{ad}^{\otimes k})$. $\square$

Lemma 2.4 (Racah–Speiser adjoint tensor step). *Let V_λ be an irreducible representation of a compact connected semisimple group, let ρ be the half-sum of the positive roots, and let $a(\mu)$ be the multiplicity of the weight μ in the adjoint representation. For every adjoint weight μ , proceed as follows. If $\lambda + \mu + \rho$ lies on a Weyl wall, assign zero. Otherwise let w be the unique Weyl element for which $w(\lambda + \mu + \rho)$ is strictly dominant, put*

$$\nu = w(\lambda + \mu + \rho) - \rho,$$

and assign $\text{sgn}(w)a(\mu)$ to V_ν . After equal dominant weights are collected, the resulting signed sum is the irreducible decomposition of $V_\lambda \otimes \text{ad}$.

Proof. For a weight η write $A_\eta = \sum_{w \in W} \text{sgn}(w)e^{w\eta}$. The Weyl character formula gives $\chi_\lambda = A_{\lambda+\rho}/A_\rho$. Since the adjoint weight multiset is Weyl invariant,

$$A_{\lambda+\rho}\chi_{\text{ad}} = \sum_{\mu} a(\mu)A_{\lambda+\mu+\rho}.$$

An alternant vanishes when its index is singular. If the index is regular, moving it to the strict dominant chamber changes the alternant by $\text{sgn}(w)$, and division by A_ρ gives the character specified in the statement. Collecting equal dominant indices proves the formula. This is the Racah–Speiser procedure; the same shifted-wall convention is described in [14, Appendix B, especially (B.1)–(B.6)]. $\square$

Lemma 2.5 (Character-pairing reconstruction of moments). *Write the exact irreducible decomposition*

$$\chi_{\text{ad}}^j = \sum_{\lambda \in P_+} c_j(\lambda)\chi_\lambda.$$

Then, for every $j \geq 0$,

$$m_{2j}^G = \sum_{\lambda \in P_+} c_j(\lambda)^2, \quad m_{2j+1}^G = \sum_{\lambda \in P_+} c_j(\lambda)c_{j+1}(\lambda).$$

Consequently all moments through degree M can be reconstructed after iterating lemma 2.4 only through tensor power $\lceil M/2 \rceil$.

Proof. The adjoint character is real, so

$$m_{a+b}^G = \int_G \chi_{\text{ad}}(g)^a \overline{\chi_{\text{ad}}(g)^b} d\text{Haar}(g) = \langle \chi_{\text{ad}}^a, \chi_{\text{ad}}^b \rangle_{L^2(G)}.$$

Irreducible-character orthonormality makes the last expression $\sum_{\lambda} c_a(\lambda)c_b(\lambda)$. Taking $(a, b) = (j, j)$ and $(j, j+1)$ proves the two identities. $\square$

Lemma 2.6 (Positivity of adjoint moments). *The adjoint character is real-valued, and*

$$m_0^G = 1, \quad m_1^G = 0, \quad m_2^G = 1,$$

while

$$m_k^G = \dim((\mathfrak{g}_{\mathbb{C}}^{\otimes k})^G) \quad \text{is a positive integer for every } k \geq 2.$$

In particular, every transition ratio used below has a nonzero positive denominator.

Proof. The adjoint action preserves a positive-definite real inner product B on the compact real form $\mathfrak{g}$, so its complexification is self-dual and its character is real. The compact-semisimple/complex-semisimple correspondence and decomposition into simple root systems in [1, Chapter V, §5, pp. 209–215, especially (5.5) and Theorem (5.8)] show that $\mathfrak{g}_{\mathbb{C}}$ is a complex simple Lie algebra. If a complex subspace of $\mathfrak{g}_{\mathbb{C}}$ is invariant under G , connectedness of G and differentiation make it invariant under $\text{ad}(\mathfrak{g}_{\mathbb{C}})$; it is therefore an ideal. Thus the complexified adjoint representation is irreducible.

Character orthogonality now gives the displayed invariant-space formula and, because the character is real,

$$m_2^G = \int_G |\chi_{\text{ad}}(g)|^2 d\text{Haar}(g) = 1.$$

Degree zero consists of the scalars. A degree-one invariant is a vector fixed by the adjoint action, hence lies in the center of $\mathfrak{g}_{\mathbb{C}}$; simplicity gives $m_1^G = 0$. The tensor B is a nonzero invariant tensor of degree two. Simplicity and non-abelianness imply that the Cartan tensor

$$\omega(X, Y, Z) = B(X, [Y, Z])$$

is a nonzero invariant tensor of degree three. Every integer $k \geq 2$ has the form $2a + 3b$ with $a, b \geq 0$; tensoring a copies of B and b copies of ω , and using B to identify $\mathfrak{g}$ with its dual, gives a nonzero invariant tensor in degree k . Hence $m_k^G \geq 1$. $\square$

Lemma 2.7 (Central quotient invariance). *If $\pi : \tilde{G} \rightarrow G$ is a finite central cover of compact connected Lie groups with simple Lie algebra, then*

$$Q_3^{\tilde{G}}(n) = Q_3^G(n)$$

for every $n \geq 0$.

Proof. The adjoint characters satisfy $\chi_{\text{ad}}^{\tilde{G}} = \chi_{\text{ad}}^G \circ \pi$. The push-forward of normalized Haar measure under π is normalized Haar measure. Apply this in the two variables of the defining integral. $\square$

Lemma 2.8 (Reduction to the simple Lie algebra). *Let G be a compact connected Lie group with simple Lie algebra $\mathfrak{g}$. There is a compact simply connected Lie group G_{sc} with Lie algebra $\mathfrak{g}$ and a finite central covering $G_{\text{sc}} \rightarrow G$. Consequently, if G_1 and G_2 are compact connected Lie groups with isomorphic simple Lie algebras, then*

$$Q_3^{G_1}(n) = Q_3^{G_2}(n)$$

for every $n \geq 0$.

Proof. A simple Lie algebra is semisimple. For a compact connected semisimple group, the universal covering group is compact and its kernel is finite and central; moreover, the simply connected compact group is determined by its Lie algebra. These statements are recorded in [1, Chapter V, Remark (7.13) and §8, p. 232]. Thus $G_{\text{sc}} \rightarrow G$ has the asserted properties. Isomorphic simple Lie algebras give isomorphic simply connected compact covering groups, so two applications of lemma 2.7 prove the displayed equality. $\square$

Lemma 2.9 (Even exponents). *For every G and every even $n \geq 0$, $Q_3^G(n) \geq 0$.*

Proof. For even n , both $(\chi_{\text{ad}}(g) - \chi_{\text{ad}}(h))^2$ and $(\chi_{\text{ad}}(g) + \chi_{\text{ad}}(h))^n$ are pointwise nonnegative. $\square$

Definition 2.10 (Chain difference). For odd exponents define

$$D_G(n) = Q_3^G(n+2) - 4Q_3^G(n).$$

Equivalently, with $n = 2m + 1$,

$$D_G(2m+1) = Q_3^G(2m+3) - 4Q_3^G(2m+1).$$

Lemma 2.11 (Chain propagation). *Let $0 \leq m_0 \leq m_1$. Assume $D_G(2m+1) \geq 0$ for $m = m_0, m_0 + 1, \dots, m_1$ and $Q_3^G(2m_0+1) \geq 0$. Then*

$$Q_3^G(2m+1) \geq 0$$

for every $m_0 \leq m \leq m_1 + 1$.

Proof. The recurrence

$$Q_3^G(2m+3) = 4Q_3^G(2m+1) + D_G(2m+1)$$

propagates nonnegativity one odd exponent at a time. $\square$

3. TYPE A: THE ADJOINT REPRESENTATION OF $SU(N)$

This section proves the type A branch. Since finite central quotients do not change Q_3 by lemma 2.8, it suffices to use $SU(N)$ as the representative of type A_{N-1} .

Theorem 3.1 (Stable-rank type A branch). *For every $N \geq 2$ and every $n \geq 0$ satisfying $N \geq n + 2$,*

$$Q_3^{SU(N), \text{ad}}(n) \geq 0.$$

Proof. Write $X = |\text{tr } U|^2$ for U Haar-distributed in $SU(N)$. For $0 \leq k \leq N$, scalar invariance identifies the $SU(N)$ integral of X^k with the $U(N)$ integral. Schur expansion and character orthogonality give

$$\mathbf{E}X^k = \sum_{\lambda \vdash k, \ell(\lambda) \leq N} (\dim \text{Sp}_\lambda)^2.$$

When $k \leq N$ the length condition is void, and the regular representation of the symmetric group gives $\mathbf{E}X^k = k!$. Since $\chi_{\text{ad}}(U) = X - 1$, this gives

$$m_r^{SU(N)} = \sum_{j=0}^r (-1)^{r-j} \binom{r}{j} j! = !r \quad (0 \leq r \leq N),$$

where $!r$ is the derangement number. If $N \geq n + 2$, all moments appearing in lemma 2.3 are in this stable range.

Let Y have the exponential distribution of mean 1, and set $A = Y - 1$. The exponential generating function $M(z) = \mathbf{E}e^{zA} = e^{-z}(1 - z)^{-1}$ satisfies

$$M''(z)M(z) - M'(z)^2 = M(z)^2(\log M)''(z) = \frac{e^{-2z}}{(1 - z)^4}.$$

Thus $Q_3^{SU(N)}(n)/2$ is the n th exponential coefficient of $e^{-2z}(1 - z)^{-4}$. If these coefficients are denoted q_n , then $q_0 = 1$, $q_1 = 2$, and differentiating gives

$$q_{n+1} = (n + 2)q_n + 2nq_{n-1} \quad (n \geq 1).$$

Hence $q_n > 0$ for all $n \geq 0$. □

Definition 3.2 (Type A transition ratios). For $N \geq 2$, put

$$m_k^{(N)} = \int_{SU(N)} \chi_{\text{ad}}(U)^k dU, \quad \rho_k^{(N)} = \frac{m_{k+1}^{(N)}}{m_k^{(N)}} \quad (k \geq 3).$$

The transition-ratio inequality at (N, k) is

$$R_{N,k} := m_{k+2}^{(N)}m_k^{(N)} - (m_{k+1}^{(N)})^2 \geq 0,$$

equivalently $\rho_k^{(N)} \leq \rho_{k+1}^{(N)}$.

Lemma 3.3 (Boundary reduction for type A). *Fix $N \geq 4$. If*

$$\rho_3^{(N)} = \frac{9}{2}, \quad \frac{9}{2} \leq \rho_k^{(N)} \leq \rho_{k+1}^{(N)} \quad (k \geq 3),$$

then $Q_3^{SU(N)}(n) > 0$ for every odd $n \geq 5$.

Proof. Use the symmetric form

$$\frac{1}{2}Q_3(n) = \frac{1}{2} \sum_{j=0}^n \binom{n}{j} (m_{j+2}m_{n-j} + m_jm_{n+2-j} - 2m_{j+1}m_{n+1-j}).$$

For $3 \leq j \leq n - 3$, division by $m_{j+1}m_{n+1-j}$ gives

$$\frac{\rho_{j+1}}{\rho_{n-j}} + \frac{\rho_{n+1-j}}{\rho_j} - 2 \geq 0$$

by monotonicity and AM-GM. The remaining depth-two boundary contribution

$$L_2 = B_0 + nB_1 + \binom{n}{2}B_2$$

uses only $m_0 = 1, m_1 = 0, m_2 = 1, m_3 = 2, m_4 = 9$ and the four ratios $R = \rho_{n-2}, S = \rho_{n-1}, T = \rho_n, U = \rho_{n+1}$. Substitution and $U \geq T$ give

$$\frac{L_2}{m_{n-2}} \geq RS \left(T^2 + \frac{n^2 - 5n + 2}{2} \right) - 2n(n-2)R + \frac{9}{2}n(n-1).$$

Since $R, S, T \geq 9/2$, the right hand side is at least

$$\frac{9(10n^2 - 66n + 765)}{16} > 0.$$

Thus the boundary contribution is positive and all interior contributions are nonnegative. $\square$

Lemma 3.4 (Exact formal derivation of the low-rank type A recurrences). *Put*

$$E_k^{(N)} = \mathbf{E}_{U(N)} | \operatorname{tr} U |^{2k}, \quad m_k^{(N)} = \sum_{j=0}^k (-1)^{k-j} \binom{k}{j} E_j^{(N)}.$$

Then the following recurrences hold:

N	recurrence
3	$(k+3)^2 m_{k+1} = k(7k+11)m_k + 8k(k+1)m_{k-1}, \quad k \geq 1,$ $0 = (k^3 + 22k^2 + 161k + 392)m_{k+4}$ $\quad - (16k^3 + 230k^2 + 1054k + 1524)m_{k+3}$
4	$\quad + (10k^3 - 340k - 750)m_{k+2}$ $\quad + (72k^3 + 522k^2 + 1242k + 972)m_{k+1}$ $\quad + (45k^3 + 270k^2 + 495k + 270)m_k, \quad k \geq 0,$ $0 = 192(k+1)(k+2)(k+3)(k+6)m_k$ $\quad + 16(k+2)(k+3)(22k^2 + 184k + 309)m_{k+1}$
5	$\quad + (k+3)(129k^3 + 1245k^2 + 2570k - 1112)m_{k+2}$ $\quad - (k+3)(30k^3 + 642k^2 + 4487k + 10196)m_{k+3}$ $\quad + (k+8)^2(k+10)^2 m_{k+4}, \quad k \geq 0.$

Proof. Gessel's determinant [3, §7, Theorem 16 and the formula following (26)] gives

$$F_N(t) := \sum_{k \geq 0} E_k^{(N)} \frac{t^k}{(k!)^2} = \det(I_{|i-j|}(2\sqrt{t}))_{1 \leq i, j \leq N}.$$

Put $y = I_0(2\sqrt{t})$ and $z = y'$. The Bessel recurrence and $ty'' + y' - y = 0$ give

$$I_1(2\sqrt{t}) = \sqrt{t}z, \quad I_{r+1}(2\sqrt{t}) = I_{r-1}(2\sqrt{t}) - \frac{r}{\sqrt{t}}I_r(2\sqrt{t}), \quad z' = \frac{y-z}{t}.$$

Expanding the three determinants, with no series truncation, gives

$$\begin{aligned} F_3 &= z(2y^2 - yz - 2tz^2), \\ F_4 &= -\frac{1}{t}(4t^2z^4 - 8ty^2z^2 + 8tyz^3 - tz^4 + 4y^4 - 8y^3z + 4y^2z^2), \\ F_5 &= -\frac{4}{t^2}(2y^2 - yz - (2t+1)z^2) \\ &\quad \cdot (4y^3 - 5y^2z + yz^2 - 4tyz^2 + 3tz^3). \end{aligned} \tag{3.4.1}$$

Here is a finite differential certificate for the coefficient recurrences. On $\mathbb{Q}[t, t^{-1}, y, z]$, let ∂ be the derivation

$$\partial t = 1, \quad \partial y = z, \quad \partial z = (y-z)/t,$$

and put

$$\vartheta = t\partial, \quad \mathcal{S} = (\vartheta + 1)\partial.$$

If $F = \sum_{k \geq 0} a_k t^k / (k!)^2$, then

$$\mathcal{S}F = \sum_{k \geq 0} a_{k+1} \frac{t^k}{(k!)^2}, \quad q(\vartheta)F = \sum_{k \geq 0} q(k)a_k \frac{t^k}{(k!)^2}. \tag{3.4.2}$$

For the following explicitly displayed polynomials, direct calculation in this Laurent-polynomial differential ring gives

$$\sum_j q_{N,j}(\vartheta) \mathcal{S}^j F_N = 0 \quad (N = 3, 4, 5). \quad (3.4.3)$$

They are

N	$(q_{N,0}(x), q_{N,1}(x), \dots)$
3	$(9(x+1)^2, -(19x^2 + 78x + 77),$ $11x^2 + 70x + 109, -(x+5)^2);$ $(-64(x+1)^2(x+2),$ $2(106x^3 + 763x^2 + 1791x + 1366),$ $-(253x^3 + 2662x^2 + 9223x + 10482),$
4	$127x^3 + 1795x^2 + 8378x + 12884,$ $-(23x^3 + 428x^2 + 2625x + 5312),$ $(x+8)^2(x+9);$ $(225(x+1)^2(x+2)^2,$ $-(x+2)^2(934x^2 + 6226x + 10317),$ $1487x^4 + 22936x^3 + 130422x^2 + 324256x + 297420,$
5	$-2(554x^4 + 11290x^3 + 85109x^2 + 281496x + 344526),$ $367x^4 + 9494x^3 + 91097x^2 + 384340x + 601200,$ $-(38x^4 + 1282x^3 + 15993x^2 + 87412x + 176688),$ $(x+10)^2(x+12)^2).$

(3.4.4)

Thus (3.4).2–3 give the $E_k^{(N)}$ -recurrences with coefficients $q_{N,j}(k)$.

For completeness, we verify that these are exactly the binomial transforms of the three recurrences in the statement. Let

$$A_N(w) = \sum_{k \geq 0} E_k^{(N)} \frac{w^k}{k!}, \quad M_N(w) = \sum_{k \geq 0} m_k^{(N)} \frac{w^k}{k!}.$$

The binomial-transform identity is $M_N(w) = e^{-w} A_N(w)$. If a proposed recurrence is written $\sum_r p_{N,r}(k) m_{k+r} = 0$, its exponential-generating-function operator is

$$\sum_r p_{N,r}(wD) D^r, \quad D = \frac{d}{dw}.$$

Conjugating by e^{-w} replaces D by $D - 1$ and wD by $wD - w$. Normal ordering with the single relation

$$Dw = wD + 1$$

and then taking coefficients gives the polynomials in (3.4).4, after index shifts 1, 1, 2 for $N = 3, 4, 5$, respectively. The finitely many coefficients below those shifts vanish by the hook-length values for $E_k^{(N)}$.

Every algebraic operation just described is replayed without floating point or symbolic-library assumptions by

`character_ring_iter/verify_sun_recurrence_derivation_exact.py`.

It represents a monomial as $t^{a/2} y^b z^c$, expands the determinants over all permutations, normal-orders the Weyl algebra by the displayed commutation relation, applies $\partial z = (y - z)/t$, and requires the final Laurent polynomial to have zero terms. It also regenerates the initial $E_k^{(N)}$ from the hook-length formula and checks the omitted coefficients. The status-zero transcript reports zero reduced-identity terms and zero finite residuals for all three ranks. The source and transcript SHA-256 values are, respectively,

e08536805bd04122b6cf87ac1ba083bb	71423c65e6c02d1862e14d3008120816
d5076cb2c1620baad6002ae3f42fb100'	e324d15a9642dd7af5143bf530c4a7ec'

This proves the three formal recurrences for every stated index. □

Theorem 3.5 (Low-rank type A ratio theorem). *For $N = 3$ one has*

$$\rho_3^{(3)} = \rho_4^{(3)} = 4, \quad 4 \leq \rho_k^{(3)} \leq \rho_{k+1}^{(3)} \quad (k \geq 3).$$

For $N = 4, 5$ one has

$$\rho_3^{(N)} = \frac{9}{2}, \quad \frac{9}{2} \leq \rho_k^{(N)} \leq \rho_{k+1}^{(N)} \quad (k \geq 3).$$

Proof. Use the exact formal recurrences of lemma 3.4.

For $N = 3$, set $U_k = 8 - \rho_k$ and

$$G_k = \frac{32k + 100}{(k + 4)^2}, \quad H_k = \frac{32(k + 11/5)}{(k + 3)^2}.$$

The first recurrence gives $U_{k+1} = \Phi_{k+1}(U_k)$, where

$$\Phi_k(u) = \frac{k^2 + 37k + 72 - 8k(k + 1)/(8 - u)}{(k + 3)^2}.$$

This map is decreasing for $u < 8$. The exact base values are $U_5 = 111/32$, $G_5 = 260/81$, and $H_5 = 18/5$. The two induction margins are

$$\begin{aligned} \Phi_{k+1}(H_k) - G_{k+1} &= \frac{4(34k^4 + 288k^3 + 683k^2 + 278k - 403)}{(k + 4)^2(k + 5)^2(5k^2 + 10k + 1)}, \\ H_{k+1} - \Phi_{k+1}(G_k) &= \frac{29k^2 + 91k + 54}{5(k + 4)^2(2k^2 + 8k + 7)}. \end{aligned}$$

They are positive for $k \geq 5$, so $G_k \leq U_k \leq H_k$. If r_k^* is the positive root of

$$(k + 4)^2 r^2 - (k + 1)(7k + 18)r - 8(k + 1)(k + 2) = 0,$$

then, on writing $\epsilon_k^* = 8 - r_k^*$, the discriminant identity

$$(9k^2 + 103k + 238)^2 - 4(k + 4)^2(288k + 864) = (9k^2 + 39k + 38)^2 + 16(k - 3)(k + 2)$$

gives $\epsilon_k^* \leq G_k \leq U_k$. Hence $\rho_{k+1} \geq \rho_k$ for $k \geq 5$; the exact initial ratios are $\rho_3 = \rho_4 = 4$ and $\rho_5 = 145/32$.

For $N = 4$, set $U_k = 15 - \rho_k$ and

$$G_k = \frac{1125}{10k + 71}, \quad H_k = \frac{1125}{10k + 66}.$$

Solving the second recurrence for U_{k+3} gives a rational map increasing in U_k, U_{k+1}, U_{k+2} on the box $0 \leq U_j \leq H_j$ for $j \geq 7$. The exact base margins are

j	$U_j - G_j$	$H_j - U_j$
7	4847/73179	48089/211752
8	120402/1635179	286983/1581034
9	331053/4344746	103677/701636.

Clearing the positive denominators in the lower and upper induction margins gives, respectively,

$$\begin{aligned} P_-(s) &= 2432000s^5 + 100233600s^4 + 1609345435s^3 \\ &\quad + 12643460157s^2 + 48855354258s + 74691137880, \\ P_+(s) &= 128000s^5 + 24662400s^4 + 750722465s^3 \\ &\quad + 8917574583s^2 + 46522820852s + 89208809220, \end{aligned}$$

at $s = k - 7$. The denominators are

$$\begin{aligned} &40(k + 7)^2(k + 8)(5k - 2)(5k + 3)(5k + 8)(10k + 101), \\ &10(k + 7)^2(k + 8)(5k + 48)(10k - 9)(10k + 1)(10k + 11), \end{aligned}$$

so the induction proves $G_k \leq U_k \leq H_k$ for $k \geq 7$. Since $H_{k+1} < G_k$, the ratios increase. Direct substitution of $m_3 = 2, m_4 = 9, m_5 = 43, m_6 = 245, m_7 = 1557, m_8 = 10829$ checks the preceding indices and the lower bound $\rho_k \geq 9/2$.

For $N = 5$, set $U_k = 24 - \rho_k$ and

$$G_k = \frac{2880}{10k + 109}, \quad H_k = \frac{288}{k + 10}.$$

The third recurrence similarly gives an increasing three-variable map for $k \geq 6$. Its exact base margins are

j	$U_j - G_j$	$H_j - U_j$
6	92/1859	10/11
7	19597/163248	11345/15504
8	3424/21315	4272/7105.

After clearing the positive denominators, the two induction numerators at $s = k - 6$ are

$$\begin{aligned}
R_-(s) &= 3750000s^6 + 174475000s^5 + 3214281000s^4 \\
&\quad + 30095015750s^3 + 153613752915s^2 \\
&\quad + 416461589985s + 482743428300, \\
R_+(s) &= 1900s^5 + 76662s^4 + 1135088s^3 + 7550562s^2 \\
&\quad + 22473804s + 23833584,
\end{aligned}$$

with denominators

$$\begin{aligned}
&2(k+8)^2(k+10)^2(10k-11)(10k-1)(10k+9)(10k+139), \\
&k(k-2)(k-1)(k+8)^2(k+10)^2(k+13).
\end{aligned}$$

Thus $G_k \leq U_k \leq H_k$ for $k \geq 6$, and again $H_{k+1} < G_k$. The exact initial ratios $9/2, 44/9, 6, 76/11$ complete the $N = 5$ proof. $\square$

Lemma 3.6 (The $SU(3)$ boundary). *The ratio inequalities in theorem 3.5 imply $Q_3^{\text{SU}(3)}(n) > 0$ for every odd $n \geq 11$.*

Proof. The interior terms in the symmetric moment formula are nonnegative by the same AM–GM argument as in lemma 3.3. For the depth-two boundary put

$$\rho_{n-2} = 4 + s, \quad \rho_{n-1} = 4 + s + t, \quad s, t \geq 0.$$

Substitution of the $N = 3$ recurrence from theorem 3.5 gives

$$L_2 = \frac{m_{n-2}}{2(n+3)^2(n+4)^2} P(n, s, t),$$

where

$$\begin{aligned}
P &= n^6(s^2 + st + 4s + 4t + 8) + n^5(9s^2 + 9st + 24s + 36t + 56) \\
&\quad + n^4(119s^2 + 119st + 884s + 476t + 2104) \\
&\quad + n^3(479s^2 + 479st + 4256s + 1916t + 10120) \\
&\quad + n^2(716s^2 + 716st + 7184s + 2864t + 17088) \\
&\quad + n(636s^2 + 636st + 6528s + 2544t + 14784) \\
&\quad + 576s^2 + 576st + 4608s + 2304t + 9216.
\end{aligned}$$

Every coefficient is nonnegative and the constant term is positive. Thus $L_2 > 0$, while every interior term is nonnegative. $\square$

Theorem 3.7 (The $SU(2)$ row). *For every $n \geq 0$, $Q_3^{\text{SU}(2)}(n) \geq 0$.*

Proof. Parametrize $SU(2)$ conjugacy classes by $\alpha \in [0, \pi]$. The class density is $(2/\pi) \sin^2 \alpha d\alpha$, and $\chi_{\text{ad}}(\alpha) = 1 + 2 \cos(2\alpha)$. For independent angles α, β , put $\theta = \alpha + \beta$ and $\phi = \alpha - \beta$. Folding the resulting diamond uses the identities

$$\begin{aligned}
\chi_{\text{ad}}(\alpha) + \chi_{\text{ad}}(\beta) &= 2 + 4 \cos \theta \cos \phi, \\
(\chi_{\text{ad}}(\alpha) - \chi_{\text{ad}}(\beta))^2 &= 16 \sin^2 \theta \sin^2 \phi, \\
4 \sin^2 \alpha \sin^2 \beta &= (\cos \theta - \cos \phi)^2, \quad d\alpha d\beta = \frac{1}{2} d\theta d\phi.
\end{aligned}$$

Thus folding by the C_2 Weyl symmetries sends

$$\frac{1}{2} (\chi_{\text{ad}}(\alpha) - \chi_{\text{ad}}(\beta))^2 d\mu(\alpha) d\mu(\beta)$$

to the normalized $\text{USp}(4)$ Weyl density

$$\frac{8}{\pi^2} (\cos \theta - \cos \phi)^2 \sin^2 \theta \sin^2 \phi d\theta d\phi \quad (0 \leq \theta, \phi \leq \pi)$$

from [1, Chapter IV, (1.11)]. The normalization follows at $n = 0$ from Schur orthogonality. If V is the defining representation of $\mathrm{USp}(4)$, then

$$\chi_{\mathrm{ad}}(\alpha) + \chi_{\mathrm{ad}}(\beta) = 2 + 4 \cos \theta \cos \phi = \chi_{\Lambda^2 V}(\theta, \phi).$$

Consequently

$$\frac{1}{2} Q_3^{\mathrm{SU}(2)}(n) = \dim(((\Lambda^2 V)^{\otimes n})^{\mathrm{USp}(4)}) \geq 0.$$

□

Lemma 3.8 (Derangement-ratio gap). *If $D_r = !r$, then for every $r \geq 3$,*

$$\frac{D_{r+2}}{D_{r+1}} - \frac{D_{r+1}}{D_r} \geq \frac{7}{18}.$$

Proof. The recurrence $D_{r+1} = (r+1)D_r + (-1)^{r+1}$ gives

$$\frac{D_{r+2}}{D_{r+1}} - \frac{D_{r+1}}{D_r} = 1 + \frac{(-1)^{r+2}}{D_{r+1}} - \frac{(-1)^{r+1}}{D_r}.$$

For even r this is greater than 1. For odd $r \geq 3$, use $D_r \geq D_3 = 2$ and $D_{r+1} \geq D_4 = 9$ to obtain $1 - 1/9 - 1/2 = 7/18$. □

Lemma 3.9 (Uniform type A transition strip). *For every $N \geq 6$ and every integer k with*

$$N - 1 \leq k \leq N + 33,$$

one has

$$R_{N,k} = m_{k+2}^{(N)} m_k^{(N)} - (m_{k+1}^{(N)})^2 > 0.$$

Proof. Let $D_r = !r$. By Schur–Weyl duality and RSK,

$$a! - E_a^{(N)} = \#\{\pi \in S_a : \mathrm{lds}(\pi) > N\}.$$

If the longest decreasing subsequence has length greater than N , some fixed set of $N+1$ positions appears in decreasing relative order. The union bound therefore gives

$$0 \leq a! - E_a^{(N)} \leq a! \frac{\binom{a}{N+1}}{(N+1)!}.$$

Fix k in the displayed strip and put $K = k+2$. Comparing the binomial transforms for $m_r^{(N)}$ and D_r , for $r \leq K$ one obtains

$$\left| m_r^{(N)} - D_r \right| \leq 3r! \frac{\binom{K}{N+1}}{(N+1)!} \leq \tau D_r, \quad \tau := 9 \frac{\binom{K}{N+1}}{(N+1)!},$$

where $\sum_{j \geq 0} 1/j! < 3$ and $D_r \geq r!/3$ for $r \geq 2$. The latter bound follows directly from $D_r/r! = \sum_{j=0}^r (-1)^j/j!$: it is an alternating sum, with the minimum $1/3$ attained at $r = 3$.

By lemma 3.8,

$$D_{k+2}D_k - D_{k+1}^2 \geq \frac{7}{18} D_k D_{k+1}.$$

Writing $m_r^{(N)} = D_r + e_r$, expanding $R_{N,k}$, and using $|e_r| \leq \tau D_r$ together with

$$D_{k+1} \leq (k+2)D_k, \quad D_{k+2} \leq (k+3)D_{k+1},$$

gives

$$R_{N,k} \geq D_k D_{k+1} \left[\frac{7}{18} - \tau(4k+10) - \tau^2(2k+5) \right]. \quad (*)$$

For $6 \leq N \leq 18$, the exact C++/GMP hook-length replay evaluates all 35 values $N-1 \leq k \leq N+33$ and finds every integer $R_{N,k}$ strictly positive. Now assume $N \geq 19$ and write $k = N+d$, $-1 \leq d \leq 33$. The bracket in $(*)$ is smallest at $d = 33$. In that case

$$\tau_N = 9 \frac{\binom{N+35}{N+1}}{(N+1)!}, \quad \frac{\tau_{N+1}}{\tau_N} = \frac{N+36}{(N+2)^2}.$$

Both error terms decrease for $N \geq 19$. Indeed, after putting $s = N-19$, the cleared numerator for the first ratio comparison is

$$4s^3 + 382s^2 + 10478s + 83928,$$

and for the second it is

$$2s^5 + 277s^4 + 14446s^3 + 362171s^2 + 4408498s + 20862654.$$

All coefficients are positive. At the initial value $N = 19, d = 33$, exact rational arithmetic gives

$$\tau_{19} = \frac{3737279683}{3143467008000},$$

and the bracket in $(*)$ equals

$$\frac{1280170982560916731574699}{9881384830384472064000000} > \frac{1}{10}.$$

Thus $(*)$ is strictly positive for every $N \geq 19$ and every allowed d . The GMP checker independently reconstructs the finite moments, the base rational margin, and the two shifted coefficient lists. $\square$

Lemma 3.10 (Fixed-band determinant criterion). *Let μ be a probability measure on $[-1, A]$, where $A > c > u > b > 1$, and put $m_j = \int x^j d\mu(x)$. If*

$$p_B = \mu([b, u]), \quad p_C = \mu([c, A])$$

satisfy, for an odd integer k ,

$$p_B p_C b^k (c - u)^2 > 2(c + 1)^2, \quad (3.10.1)$$

then $m_{k+2}m_k - m_{k+1}^2 > 0$.

Proof. For independent X, Y with law μ ,

$$m_{k+2}m_k - m_{k+1}^2 = \frac{1}{2} \mathbf{E}[X^k Y^k (X - Y)^2].$$

The two symmetric rectangles $[b, u] \times [c, A]$ contribute at least $P = p_B p_C b^k c^k (c - u)^2$. The negative contribution for which the positive variable x lies in $[c, A]$ has absolute value at most $H = \int_{[c, A]} x^k (x + 1)^2 d\mu(x)$. For $x \geq c$, the quotient $(x + 1)/(x - u)$ is decreasing. Since $p_C \leq 1$, (3.10).1 gives

$$p_B b^k (x - u)^2 \geq p_B b^k (c - u)^2 \frac{(x + 1)^2}{(c + 1)^2} > 2(x + 1)^2.$$

Integrating first over $[b, u]$ and then over $[c, A]$ shows $P > 2H$. The remaining negative contribution, with positive variable in $(0, c)$, is at most $L = (c + 1)^2 c^k$, while (3.10).1 gives $P/2 > L$. All same-sign contributions are nonnegative, proving the claim. $\square$

Lemma 3.11 (Quadratic type-A transition window). *For $N \geq 25$,*

$$R_{N,k} > 0 \quad \left(N + 16 \leq k \leq \left\lfloor \frac{N^2}{11} \right\rfloor - 2 \right).$$

Proof. Put $K = \lfloor N^2/11 \rfloor$, $\theta = 121/176$, and $D_r = r!$. The RSK formula in the proof of lemma 3.9 gives, for $r \leq K$,

$$|m_r^{(N)} - D_r| \leq 3r! \frac{\binom{K}{N+1}}{(N+1)!}.$$

Since $K < (N + 1)^2/11$, $(N + 1)! \geq ((N + 1)/e)^{N+1}$, and $e < 11/4$,

$$\frac{\binom{K}{N+1}}{(N+1)!} \leq \theta^{N+1}.$$

Also $D_r \geq r!/3$ for $r \geq 2$, so $|m_r^{(N)} - D_r| \leq \tau D_r$ with $\tau = 9\theta^{N+1}$. Expanding $R_{N,k}$ about the derangement determinant as in lemma 3.9 yields

$$R_{N,k} \geq D_k D_{k+1} \left[\frac{7}{18} - \tau(4k + 10) - \tau^2(2k + 5) \right]. \quad (3.11.1)$$

For $k \leq K$ the error terms are bounded by

$$9\theta^{N+1} \left(\frac{4N^2}{11} + 10 \right), \quad 81\theta^{2N+2} \left(\frac{2N^2}{11} + 5 \right).$$

They decrease for $N \geq 25$: after clearing denominators, the two successive ratio inequalities reduce respectively to

$$220N^2 - 968N + 5566 > 0, \quad 32670N^2 - 58564N + 869143 > 0.$$

At $N = 25$ their exact rational sum is less than $129/1000 < 7/18$. Thus the bracket in (3.11).1 is positive. The C++/GMP replay independently checks the two cleared polynomials and the exact $N = 25$ comparison. $\square$

Proposition 3.12 (Uniform type- A endpoint overlaps). *The transition determinant satisfies $R_{N,k} > 0$ in both ranges*

$$\begin{array}{c|c} N & \text{odd } k \\ \hline N \geq 24 & k \geq 71, \\ 6 \leq N \leq 23 & k \geq 53. \end{array}$$

Proof. Let U be Haar-distributed in $\text{SU}(N)$, put $Y = |\text{tr } U|^2$, $X = Y - 1$, and let μ_N be the law of X . Then $X \in [-1, N^2 - 1]$. The $\text{SU}(N)$ and $\text{U}(N)$ moments of Y agree, and

$$\mathbf{E}Y^r = \sum_{\lambda \vdash r, \ell(\lambda) \leq N} (f^\lambda)^2 \leq r!, \quad (3.12.1)$$

with equality for $r \leq N$.

For $N \geq 24$, the degree-18 signed-polynomial minorant reconstructed from the manifested verifier source by the C++/GMP replay gives $\mu_N([3/2, 7/2]) \geq \eta_B = 122923229137548665407/(65536 \cdot 1467426013^2)$. Paley–Zygmund applied to Y^{12} gives $\mu_N([4, N^2 - 1]) \geq \eta_C = 88255484124721/992717442773183102976$, and exact rational arithmetic gives $\eta_B \eta_C (3/2)^{71} > 200$. Thus lemma 3.10 applies with $(b, u, c) = (3/2, 7/2, 4)$.

For $6 \leq N \leq 23$, the analogous degree-10 minorant and exact hook moments give $\mu_N([19/10, 47/10]) \geq \delta_B = 44525786465344542780431067563007/43884276324717505323728973379833856$. Paley–Zygmund applied to Y^{15} gives $\mu_N([5, N^2 - 1]) \geq \delta_C = 471756427/178410035553750000$. The replay checks the nonstable ranks, including $\mathbf{E}Y^{15} > 6^{15}$, and verifies $\delta_B \delta_C (19/10)^{52} (3/10)^2 > 72$. Hence lemma 3.10 applies with $(b, u, c) = (19/10, 47/10, 5)$ for every odd $k \geq 53$. $\square$

Proposition 3.13 (Finite type- A overlap rows). *One has $R_{N,k} > 0$ for the following odd transition indices:*

N	k	N	k
24	57, 59, ..., 69	6	39, 41, ..., 51
25	59, 61, ..., 69	7, 8	41, 43, ..., 51
26	61, 63, ..., 69	9, 10	43, 45, ..., 51
27	65, 67, 69	11, 12	45, 47, 49, 51
		13, 14	47, 49, 51
		15, 16	49, 51
		17, 18	51.

Proof. For $24 \leq N \leq 27$, put $K = k + 2$ and $\tau = 9 \binom{K}{N+1} / (N+1)!$. The RSK union bound and determinant expansion in lemma 3.9 give

$$R_{N,k} \geq D_k D_{k+1} \left[\frac{7}{18} - \tau(4k + 10) - \tau^2(2k + 5) \right].$$

Exact rational evaluation over the displayed finite rows gives a bracket greater than $3/10$ in every case.

For $6 \leq N \leq 18$, the exact hook formula in (3.12).1 supplies $\mathbf{E}Y^r$ through $r = 53$; binomial transformation gives the adjoint moments, and direct integer evaluation gives $R_{N,k} > 0$ at every displayed pair. The C++/GMP checker recomputes these partitions and hook dimensions, requires exact division at every step, matches a hard-coded positive row minimum for each N , and rejects any missing transition index. $\square$

Theorem 3.14 (Finite type A ratio theorem). *For every $N \geq 6$,*

$$\rho_3^{(N)} = \frac{9}{2}, \quad \frac{9}{2} \leq \rho_k^{(N)} \leq \rho_{k+1}^{(N)} \quad (k \geq 3).$$

Proof. The stable part $3 \leq k \leq N - 2$ follows from the derangement moments above. Indeed $m_r^{(N)} = r!$ for $r \leq N$, and lemma 3.8 gives both monotonicity and the lower bound $\rho_k^{(N)} \geq \rho_3^{(N)} = 9/2$.

For even $k = 2q$, Cauchy–Schwarz applied to the real functions χ_{ad}^q and χ_{ad}^{q+1} gives

$$(m_{k+1}^{(N)})^2 \leq m_k^{(N)} m_{k+2}^{(N)}.$$

The denominators are positive by lemma 2.6, so this proves the even transition inequalities.

The uniform strip lemma 3.9 covers $N - 1 \leq k \leq N + 33$. The remaining odd transition range is covered by the following proved overlaps:

range	certificate
$N - 1 \leq k \leq N + 33$	lemma 3.9
k even	Cauchy–Schwarz, as above
$6 \leq N \leq 18, k \leq 51$	proposition 3.13
$6 \leq N \leq 23, k \geq 53$	proposition 3.12
$24 \leq N \leq 27, k < 71$	lemma 3.11 and proposition 3.13
$N \geq 24, k \geq 71$	proposition 3.12
$N \geq 28, k \leq 69$	lemma 3.11.

These alternatives cover all odd $k \geq N - 1$: the first line covers through $N + 33$. For $6 \leq N \leq 18$, the finite rows meet the endpoint range $k \geq 53$; for $19 \leq N \leq 23$, that endpoint already begins before the first remaining odd index. For $24 \leq N \leq 27$, the finite and quadratic rows meet $k \geq 71$. If $N \geq 28$ and a remaining odd index is at most 69, then it is at least $N + 34 > N + 16$, while $\lfloor N^2/11 \rfloor - 2 \geq 69$, so lemma 3.11 applies. Every later odd index is covered by proposition 3.12.

The replay reports the uniform strip, endpoint constants, and every finite row as exact successes. All arithmetic in the finite replay is integer or rational arithmetic; no floating-point comparison is used in a sign decision. The infinite parts are the displayed inequalities in lemmas 3.9 and 3.11 and proposition 3.12. $\square$

Corollary 3.15 (Finite-rank type A branch). *For every $N \geq 2$ and every $n \geq 0$ satisfying $N < n + 2$,*

$$Q_3^{\text{SU}(N), \text{ad}}(n) \geq 0.$$

Proof. The $N = 2$ row is theorem 3.7. For $N = 3$, theorem 3.5 and lemma 3.6 cover every odd $n \geq 11$; the hook-length formula gives the exact positive values

n	1	3	5	7	9
$Q_3(n)/2$	2	28	654	21312	902860.

For $N = 4, 5$, theorem 3.5 and lemma 3.3 give positivity for odd $n \geq 5$. For $N \geq 6$, theorem 3.14 and lemma 3.3 do the same. The remaining odd cases $n = 1, 3$ follow from the first adjoint moments:

N	m_0	m_1	m_2	m_3	m_5	$Q_3(1)$	$Q_3(3)$
2	1	0	1	1	6	2	8
3	1	0	1	2	32	4	56
4	1	0	1	2	43	4	78
≥ 5	1	0	1	2	44	4	80.

Here $Q_3(1) = 2m_3$ and $Q_3(3) = 2(m_5 - 2m_3)$. Even n is lemma 2.9. $\square$

Theorem 3.16 (Type A closure). *For every $N \geq 2$ and every $n \geq 0$,*

$$Q_3^{\text{SU}(N), \text{ad}}(n) \geq 0.$$

Proof. If $N \geq n + 2$, use theorem 3.1. If $N < n + 2$, use corollary 3.15. $\square$

4. THE NON- A CLASSICAL FAMILIES

The non- A classical Lie algebras are represented by the standard B_b , C_b , and D_b families. The proof uses exact adjoint moments, Rains stabilization, and a final finite certificate. We use the irreducible-root-system rank conventions

$$B_b \ (b \geq 2), \quad C_b \ (b \geq 2), \quad D_b \ (b \geq 4).$$

The low-rank coincidences $B_1 = C_1 = A_1$ and $D_3 = A_3$ are already covered by theorem 3.16; $D_2 = A_1 \times A_1$ is not simple. The coincidence $B_2 = C_2$ causes harmless overlap between the two finite classical rows.

Definition 4.1 (Classical constants and first hits). Let

$$C_G = \max_{g \in G} (-\chi_{\text{ad}}(g)).$$

Define

$$s(G) = \begin{cases} 2b - 1, & G = B_b, C_b, \\ \text{largest odd integer} \leq b - 3, & G = D_b, \end{cases}$$

the largest odd exponent covered by the stable moment comparison. After the row-gated bridge through $m = 29$ the first possible unbridged odd exponent is

$$N_{\text{hit}}^{(29)}(G) = \max(63, s(G) + 2).$$

Equivalently,

$$\begin{aligned} B_b, C_b : \quad N_{\text{hit}}^{(29)} &= \max(63, 2b + 1), \\ D_b : \quad N_{\text{hit}}^{(29)} &= \max(63, b - 1) \text{ for even } b, \quad \max(63, b - 2) \text{ for odd } b. \end{aligned}$$

Lemma 4.2 (Classical negative endpoint). *For the standard B_b, C_b, D_b representatives,*

$$C_{B_b} = b, \quad C_{C_b} = b, \quad C_{D_b} = \begin{cases} b, & b \text{ even}, \\ b - 2, & b \text{ odd}. \end{cases}$$

Proof. Write the defining eigenvalue pairs as z_j, z_j^{-1} and put $x_j = (z_j + z_j^{-1})/2 \in [-1, 1]$ and $S = \sum_j x_j$, $Q = \sum_j x_j^2$. For B_b the defining trace is $T_1 = 1 + 2S$ and $T_2 = 1 + 4Q - 2b$. Since the adjoint representation is Λ^2 of the defining representation,

$$\chi_{\text{ad}} = \frac{T_1^2 - T_2}{2} = b + 2S + 2(S^2 - Q).$$

This expression is affine in each x_j separately, so its minimum occurs at a vertex. At a vertex $Q = b$ and $S = b - 2k$, hence $\chi_{\text{ad}} = 2S^2 + 2S - b$; the minimum is $-b$.

For D_b , $T_1 = 2S$ and $T_2 = 4Q - 2b$, again with $\chi_{\text{ad}} = (T_1^2 - T_2)/2$. Thus

$$\chi_{\text{ad}} = b + 2(S^2 - Q).$$

At a vertex this is $2S^2 - b$. If b is even, $S = 0$ is allowed and the minimum is $-b$; if b is odd, the nearest allowed values are $S = \pm 1$ and the minimum is $2 - b$.

For C_b , the adjoint representation is Sym^2 of the defining representation, so

$$\chi_{\text{ad}} = \frac{T_1^2 + T_2}{2} = 2S^2 + 2Q - b.$$

This is bounded below by $-b$, and equality is attained at $x_1 = \dots = x_b = 0$. $\square$

Lemma 4.3 (Stable classical edge). *For the classical families the stable comparison proves the following Chain differences:*

$$D_G(2r + 1) = Q_3^G(2r + 3) - 4Q_3^G(2r + 1) > 0$$

whenever

G	stable range
B_b, C_b	$b \geq r + 2$
D_b	$b \geq 2r + 6$.

Equivalently, the stable edge covers all odd exponents at most $s(G)$, where $s(G)$ is defined in definition 4.1.

Proof. Write $T_j(U) = \text{Tr}(U^j)$ in the defining representation. The adjoint characters are

$$\chi_{\text{ad}}^{\text{SO}} = (T_1^2 - T_2)/2, \quad \chi_{\text{ad}}^{\text{Sp}} = (T_1^2 + T_2)/2.$$

Diaconis–Shahshahani [4, Theorem 4, p. 56, and Theorem 6, p. 59] give the exact stable joint trace moments

$$(T_1, T_2)_{\text{SO}} \mapsto (Z_1, 1 + \sqrt{2}Z_2), \quad (T_1, T_2)_{\text{Sp}} \mapsto (Z_1, -1 + \sqrt{2}Z_2),$$

where Z_1, Z_2 are independent standard normals. Hence the stable orthogonal and symplectic adjoint variables are

$$X_{\text{SO}} = \frac{Z_1^2 - 1 - \sqrt{2}Z_2}{2}, \quad X_{\text{Sp}} = \frac{Z_1^2 - 1 + \sqrt{2}Z_2}{2},$$

which have the same distribution. Their common moment generating function is

$$Z(t) = \frac{\exp(t^2/4 - t/2)}{\sqrt{1 - t}}.$$

It remains to justify the stated finite-rank ranges. For B_b , the adjoint character is the Schur function $s_{(1,1)}$. Expand $s_{(1,1)}^s = \sum_{\lambda} c_{\lambda} s_{\lambda}$. Rains' orthogonal Schur integral criterion [5, §3, paragraph preceding Lemma 3.1] says that only partitions with even row lengths contribute to the $O(2b + 1)$ integral. Such a partition has size $2s$ and at most s rows; thus $2b + 1 \geq s$ removes the length cutoff. The integrand is unchanged by $U \mapsto -U$, so the $SO(2b + 1)$ and $O(2b + 1)$ integrals agree.

For C_b , the adjoint character is $s_{(2)}$. Every partition in the Pieri expansion of $s_{(2)}^s$ has at most s rows. Rains' symplectic criterion in the same source paragraph retains precisely the partitions in which every row length has even multiplicity. Their number of rows is even and at most $2\lfloor s/2 \rfloor$, so $b \geq \lfloor s/2 \rfloor$ removes the symplectic length cutoff.

For D_b , expand χ_{ad}^s into monomials $T_1^{2j} T_2^{s-j}$, each of weighted trace degree $2s$. If $b \geq s+1$, then $2s < 2b$, so Diaconis–Shahshahani's exact orthogonal trace-moment identity applies. In this strict degree range the $SO(2b)$ integral equals the $O(2b)$ integral: the difference is the determinant-isotypic integral, and the determinant representation first occurs in matrix-entry degree $2b$. This proves the finite-rank stabilization for every adjoint moment m_s in the three stated ranges.

For independent copies of the common stable variable, the exponential generating function of Q_3 is

$$F(t) = \mathbf{E}[(X - Y)^2 e^{t(X+Y)}] = ((1-t)^{-3} + (1-t)^{-1}) e^{-t+t^2/2}.$$

Hence

$$F''(t) - 4F(t) = P(t)G(t),$$

where

$$G(t) = e^{-t+t^2/2}, \quad P(t) = 12(1-t)^{-5} - 7(1-t)^{-3} - 4(1-t)^{-1} + (1-t).$$

Write $P(t) = \sum p_k t^k$ and $G(t) = \sum (-1)^k h_k t^k$. The coefficients satisfy

$$p_{k+1} > p_k, \quad h_k \geq h_{k+1} > 0 \quad (k \geq 0),$$

because

$$p_k = 12 \binom{k+4}{4} - 7 \binom{k+2}{2} - 4 + [k=0] - [k=1],$$

and

$$(k+1)h_{k+1} = h_k + h_{k-1}, \quad h_{-1} = 0, \quad h_0 = 1.$$

Indeed, $p_0 = 2$, while $p_1 - p_0 = 32$, $p_2 - p_1 = 100$, and for $k \geq 2$,

$$p_{k+1} - p_k = 12 \binom{k+4}{3} - 7(k+2) = (k+2)(2(k+4)(k+3) - 7) > 0.$$

The recurrence gives $h_1 = 1$ and positivity of every h_k by induction. For $k \geq 1$, its shifted form

$$kh_k = h_{k-1} + h_{k-2} \geq h_{k-1}$$

then implies

$$h_{k+1} = \frac{h_k + h_{k-1}}{k+1} \leq h_k.$$

For $N = 2r+1$,

$$D_{\text{st}}(N) = N! \sum_{j=0}^{(N-1)/2} (p_{2j+1} h_{N-2j-1} - p_{2j} h_{N-2j}) > 0.$$

Here every summand is strictly positive: with $a = N - 2j - 1$, the coefficient inequalities give

$$p_{2j+1} h_a - p_{2j} h_{a+1} = (p_{2j+1} - p_{2j}) h_a + p_{2j} (h_a - h_{a+1}) > 0.$$

The Chain difference at $2r+1$ uses only $m_0^G, \dots, m_{2r+5}^G$. For B_b, C_b , the condition $b \geq r+2$ implies $b \geq \lfloor (2r+5)/2 \rfloor$; for D_b , the condition $b \geq 2r+6$ is exactly $b \geq (2r+5) + 1$. The preceding stabilization therefore identifies every required finite-rank moment with the stable one. Substitution gives the displayed inequality. $\square$

Definition 4.4 (Classical row gate). For an odd Chain target $2m+3$ and a finite row G with $C_G < 296$, the row is active in the exact middle bridge if

$$0 \leq m \leq 29, \quad s(G) < 2m+3 \leq 61.$$

The stable edge lemma 4.3 covers odd exponents $\leq s(G)$, while the post-bridge hit begins at $N_{\text{hit}}^{(29)}(G) = \max(63, s(G) + 2)$. Thus the row gate is exactly the finite interval between stable coverage and the post- $m = 29$ tail.

Lemma 4.5 (Pushforward tail criterion). *Let $X = \chi_{\text{ad}}(g)$ and $Y = \chi_{\text{ad}}(h)$ for independent Haar variables, and let ψ_G be the positive finite measure on $\mathbb{R}$ defined by*

$$\int f(u) d\psi_G(u) = \mathbf{E}[(X - Y)^2 f(X + Y)].$$

Then $\psi_G(\mathbb{R}) = 2$ and

$$Q_3^G(n) = \int u^n d\psi_G(u).$$

For $c > 2C_G$ and $P_G(c) = \psi_G([c, 2 \dim G])$,

$$Q_3^G(n) \geq c^n P_G(c) - 2(2C_G)^n$$

for every odd n . More generally, for $0 < a < 2C_G < c$ and $N_G(a) = \psi_G([-2C_G, -a])$,

$$Q_3^G(n) \geq c^n P_G(c) - (2C_G)^n N_G(a) - 2a^n.$$

Therefore the inequality

$$P_G(c) \geq N_G(a) \left(\frac{2C_G}{c} \right)^n + 2 \left(\frac{a}{c} \right)^n$$

implies $Q_3^G(n) \geq 0$, and if it holds at an odd n_0 it holds for all later odd exponents.

Proof. The first identity is the definition of ψ_G with $f(u) = u^n$. By lemma 2.6, $\mathbf{E}X = 0$ and $\mathbf{E}X^2 = 1$, hence $\psi_G(\mathbb{R}) = \mathbf{E}(X - Y)^2 = 2$. For odd n , split the integral into $u \geq c$, $0 \leq u < c$, and $u < 0$. The middle piece is nonnegative. Since $\chi_{\text{ad}} \geq -C_G$, the negative support is contained in $[-2C_G, 0]$. On that interval $u^n \geq -(2C_G)^n$, and its ψ_G -mass is at most $\psi_G(\mathbb{R}) = 2$, giving the first lower bound. For the second, on $[-2C_G, -a]$ one has $u^n \geq -(2C_G)^n$, while on $[-a, 0]$ one has $u^n \geq -a^n$. Therefore

$$\int_{-2C_G}^0 u^n d\psi_G(u) \geq -(2C_G)^n N_G(a) - a^n \psi_G([-a, 0]) \geq -(2C_G)^n N_G(a) - 2a^n.$$

After division by c^n , the two terms in the sufficient condition are nonnegative multiples of $(2C_G/c)^n$ and $(a/c)^n$. Both bases lie in $(0, 1)$, proving the monotonicity assertion. $\square$

Lemma 4.6 (Weyl caps and elementary pushforward conversion). *Let $G = D_b = \text{SO}(2b)$, let $r = b$, $d = b(2b - 1)$, and let $d_1, \dots, d_r$ be the degrees of its Weyl group W . Use the type- D_b roots $e_i \pm e_j$, all of squared length 2, and write*

$$\sum_{\alpha > 0} \alpha(\theta)^2 = \kappa |\theta|^2.$$

Suppose $R > 0$ is small enough that the ball $\kappa |\theta|^2 \leq R$ lies in one torus eigenangle chart, and suppose

$$\prod_{\alpha > 0} \left(\frac{\sin(\alpha(\theta)/2)}{\alpha(\theta)/2} \right)^2 \geq \eta_R > 0 \quad (4.6.1)$$

throughout that ball. If $X = \chi_{\text{ad}}(g)$ for Haar g , then

$$\Pr\{X \geq d - R\} \geq \frac{\eta_R}{|W|} \frac{\prod_{i=1}^r d_i!}{(2\pi)^{r/2} \Gamma(d/2 + 1)} \left(\frac{R}{2\kappa} \right)^{d/2}. \quad (4.6.2)$$

Write $C = C_G$, put $x_0 = d - R$, and let P_G be the pushforward mass of lemma 4.5. If $x_0 - C > 2C$ and $x_0 \geq 1$, then

$$P_G(x_0 - C) \geq \Pr\{X \geq x_0\} \frac{(x_0 - 1)^2}{C + 1}. \quad (4.6.3)$$

If $t > 1$ and $x_0 - t > 2C$, then

$$P_G(x_0 - t) \geq \Pr\{X \geq x_0\} (x_0 - t)^2 (1 - t^{-2}). \quad (4.6.4)$$

Proof. For $g = \exp(\theta)$ in the chosen torus chart,

$$d - \chi_{\text{ad}}(g) = 2 \sum_{\alpha > 0} (1 - \cos \alpha(\theta)) \leq \sum_{\alpha > 0} \alpha(\theta)^2 = \kappa |\theta|^2.$$

Weyl integration, (4.6).1, and the Macdonald–Mehta integral therefore reduce the cap mass to

$$\frac{\eta_R}{|W|(2\pi)^r} \int_{\kappa |\theta|^2 \leq R} \prod_{\alpha > 0} \alpha(\theta)^2 d\theta.$$

The root product is homogeneous of degree $d - r$. Taking the radial part of the Macdonald–Mehta Gaussian integral gives

$$\int_{\kappa|\theta|^2 \leq R} \prod_{\alpha > 0} \alpha(\theta)^2 d\theta = \frac{(2\pi)^{r/2} \prod_i d_i!}{\Gamma(d/2 + 1)} \left(\frac{R}{2\kappa} \right)^{d/2},$$

which proves (4.6).2.

Let Y be an independent copy of X . Since $Y \geq -C$ and $\mathbf{E}Y = 0$, if $p = \Pr\{Y > 1\}$ then $0 = \mathbf{E}Y \geq p - C(1 - p)$; hence $\Pr\{Y \leq 1\} \geq 1/(C + 1)$. On $\{X \geq x_0, Y \leq 1\}$ one has $X + Y \geq x_0 - C$ and $(X - Y)^2 \geq (x_0 - 1)^2$. Independence proves (4.6).3. Also $\mathbf{E}Y^2 = 1$ by lemma 2.6, so Chebyshev gives $\Pr\{|Y| \leq t\} \geq 1 - t^{-2}$. On $\{X \geq x_0, |Y| \leq t\}$, both $X + Y$ and $X - Y$ are at least $x_0 - t$. This proves (4.6).4. $\square$

Lemma 4.7 (Root-normalized type- B Weyl caps). *Let $G = B_b = \mathrm{SO}(2b + 1)$, let $r = b$, $d = b(2b + 1)$, and let $d_i = 2i$ for $1 \leq i \leq b$. Use the actual type- B_b roots*

$$e_i \pm e_j \quad (i < j), \quad e_i \quad (1 \leq i \leq b),$$

and put $\kappa = 2b - 1$. Suppose the ball $\kappa|\theta|^2 \leq R$ lies in one torus eigenangle chart and

$$\prod_{\alpha > 0} \left(\frac{\sin(\alpha(\theta)/2)}{\alpha(\theta)/2} \right)^2 \geq \eta_R > 0 \quad (\kappa|\theta|^2 \leq R). \quad (4.7.1)$$

If $X = \chi_{\mathrm{ad}}(g)$ for Haar $g \in G$, then

$$\Pr\{X \geq d - R\} \geq \frac{2^{-b}\eta_R}{|W|} \frac{\prod_{i=1}^b d_i!}{(2\pi)^{b/2}\Gamma(d/2 + 1)} \left(\frac{R}{2\kappa} \right)^{d/2}. \quad (4.7.2)$$

With $C = C_G$, $x_0 = d - R$, and P_G as in lemma 4.5, the conversion bounds (4.6).3 and (4.6).4 also hold.

Proof. For the displayed positive roots,

$$\sum_{\alpha > 0} \alpha(\theta)^2 = \sum_{i < j} ((\theta_i + \theta_j)^2 + (\theta_i - \theta_j)^2) + \sum_i \theta_i^2 = (2b - 1)|\theta|^2.$$

The Macdonald–Mehta normalization used with the degrees $2, 4, \dots, 2b$ replaces each short root e_i by the squared-length-2 normal $\sqrt{2}e_i$, while leaving the roots $e_i \pm e_j$ unchanged. Hence the square of the actual Weyl discriminant is 2^{-b} times the Macdonald–Mehta discriminant square. Repeating the radial calculation in the proof of lemma 4.6 with this factor and with $\kappa = 2b - 1$ gives (4.7).2. The proofs of (4.6).3 and (4.6).4 use only the lower support bound for the adjoint character, $\mathbf{E}X = 0$, $\mathbf{E}X^2 = 1$, and independence, so the same calculation applies to B_b . $\square$

Lemma 4.8 (One-sided moment pushforward criterion). *In the setting of lemma 4.5, put*

$$K_j^G = \int_{\mathbb{R}} u^j d\psi_G(u) = Q_3^G(j).$$

Let k, m be nonnegative integers, let $0 < a < 2C_G < c$, and suppose $2k + m \leq n$. Define

$$H_{k,m}^G(a) = \sum_{j=0}^{2m} (-1)^j \binom{2m}{j} a^{-j} K_{2k+j}^G.$$

Then

$$\int_{-a}^0 |u|^n d\psi_G(u) \leq \frac{a^{n-2k}}{4^m} H_{k,m}^G(a).$$

Consequently,

$$P_G(c) \geq N_G(a) \left(\frac{2C_G}{c} \right)^n + \frac{a^{n-2k}}{4^m c^n} H_{k,m}^G(a) \quad (4.8.1)$$

implies $Q_3^G(n) \geq 0$. If the quantities on the right are fixed and $a, 2C_G < c$, validity at one odd exponent implies validity at every later odd exponent.

Proof. For $-a \leq u \leq 0$, write $x = -u/a \in [0, 1]$. The arithmetic–geometric mean inequality gives

$$\frac{(1+x)^2}{4} \geq x.$$

Since $n - 2k \geq m$, it follows that

$$|u|^n = a^n x^n \leq \frac{a^{n-2k}}{4^m} u^{2k} (1 - u/a)^{2m}.$$

The polynomial on the right is nonnegative on all of $\mathbb{R}$. Integration and binomial expansion give the first assertion. Splitting the negative part of the integral defining $Q_3^G(n)$ at $-a$ gives

$$Q_3^G(n) \geq c^n P_G(c) - (2C_G)^n N_G(a) - \frac{a^{n-2k}}{4^m} H_{k,m}^G(a),$$

which proves the criterion. The two ratios in (4.8).1 are strictly below one, proving the last assertion. $\square$

Lemma 4.9 (Exact push moments from adjoint moments). *Let X, Y be independent copies of the adjoint character of a compact group, and write $m_j = \mathbf{E}[X^j]$. Then the pushforward moments in lemma 4.8 satisfy, for every $q \geq 0$,*

$$K_q^G = 2 \sum_{i=0}^q \binom{q}{i} (m_{i+2} m_{q-i} - m_{i+1} m_{q-i+1}). \quad (4.9.1)$$

Consequently $K_0^G, \dots, K_q^G$ are determined exactly by $m_0, \dots, m_{q+2}$.

Proof. Expand $(X - Y)^2(X + Y)^q$ and use independence. The two pure-square sums are equal after replacing i by $q - i$; collecting them with the mixed term gives (4.9).1. $\square$

Lemma 4.10 (Stable finite-rank push moments). *Define the integers*

$$K_j = j! [t^j] \left(((1-t)^{-3} + (1-t)^{-1}) e^{-t+t^2/2} \right).$$

For $G = B_b$ or C_b and every $0 \leq j \leq 2b - 2$, one has

$$K_j^G = K_j.$$

For $G = D_b$ the same identity holds for every $0 \leq j \leq b - 3$. In particular, if $2k + 2m \leq 2b - 2$ in types B, C , or if $2k + 2m \leq b - 3$ in type D , then

$$H_{k,m}^G(a) = \sum_{j=0}^{2m} (-1)^j \binom{2m}{j} a^{-j} K_{2k+j}.$$

Proof. The proof of lemma 4.3 computes the exponential generating function

$$\mathbf{E}[(X - Y)^2 e^{t(X+Y)}] = ((1-t)^{-3} + (1-t)^{-1}) e^{-t+t^2/2}$$

for the stable orthogonal/symplectic adjoint variable. The same proof invokes Rains' Schur-integral stabilization to identify the finite B_b, C_b adjoint moments through degree $2r + 5$ whenever $b \geq r + 2$. Take $r = b - 2$. Since K_j^G uses adjoint moments only through degree $j + 2 \leq 2b$, the finite and stable values agree in types B, C . In type D_b , the exact decomposition of lemma 4.45 has $A_q(b) = B_q(b) = 0$ for $q < b$. Thus the finite adjoint moments used by K_j^G agree with their stable values whenever $j + 2 < b$, equivalently $j \leq b - 3$. The final formula is the binomial expansion in lemma 4.8. $\square$

Lemma 4.11 (Trace-tail reduction). *Let U be Haar-distributed in the defining representation of B_b, C_b, D_b , and put*

$$T_1(U) = \text{Tr}(U), \quad \tau_G(U) = \begin{cases} \text{Tr}(U^2), & G = B_b, D_b, \\ -\text{Tr}(U^2), & G = C_b. \end{cases}$$

For $1 < a < 2C_G < c$, define

$$p_1(G; c, a) = \Pr\{|T_1(U)| \geq \sqrt{2c + 3a}\}, \quad p_2(G; a) = \Pr\{\tau_G(U) \geq a\}.$$

Then

$$P_G(c) \geq c^2(1 - a^{-2})(p_1(G; c, a) - p_2(G; a)), \quad N_G(a) \leq 2(C_G^2 + 1)p_2(G; a).$$

Proof. The defining-character identities are

$$\chi_{\text{ad}}(U) = \frac{T_1(U)^2 - T_2(U)}{2} \quad (B_b, D_b), \quad \chi_{\text{ad}}(U) = \frac{T_1(U)^2 + T_2(U)}{2} \quad (C_b).$$

On the event $|T_1(U)| \geq \sqrt{2c + 3a}$ and $\tau_G(U) \leq a$ one has $\chi_{\text{ad}}(U) \geq c + a$. If V is an independent Haar element with $|\chi_{\text{ad}}(V)| \leq a$, then $\chi_{\text{ad}}(U) + \chi_{\text{ad}}(V) \geq c$ and $|\chi_{\text{ad}}(U) - \chi_{\text{ad}}(V)| \geq c$. Chebyshev and Schur orthogonality give $\Pr\{|\chi_{\text{ad}}(V)| \leq a\} \geq 1 - a^{-2}$, proving the lower bound for $P_G(c)$. For the negative tail, $\chi_{\text{ad}}(U) + \chi_{\text{ad}}(V) \leq -a$

implies one of the two characters is at most $-a/2$. Put $X = \chi_{\text{ad}}(U)$, $Y = \chi_{\text{ad}}(V)$, and $A = \{X \leq -a/2\}$. Symmetry, followed by independence and lemma 2.6, gives

$$\begin{aligned} N_G(a) &\leq 2\mathbf{E}[(X - Y)^2 \mathbf{1}_A] \\ &= 2(\mathbf{E}[X^2 \mathbf{1}_A] - 2\mathbf{E}[X \mathbf{1}_A]\mathbf{E}[Y] + \Pr(A)\mathbf{E}[Y^2]) \\ &\leq 2(C_G^2 + 1)\Pr(A). \end{aligned}$$

The displayed adjoint formulas imply $\{\chi_{\text{ad}}(U) \leq -a/2\} \subseteq \{\tau_G(U) \geq a\}$. $\square$

Lemma 4.12 (Decoupled trace-tail reduction and excess-square negative tail). *Use the notation of lemma 4.11. Let*

$$1 < a < 2C_G < c, \quad d > 1, \quad q > 1,$$

and put

$$p_1(G; c, d, q) = \Pr\{|T_1(U)| \geq \sqrt{2c + 2d + q}\}, \quad p_2(G; q) = \Pr\{\tau_G(U) \geq q\}.$$

Then

$$P_G(c) \geq c^2(1 - d^{-2})(p_1(G; c, d, q) - p_2(G; q)). \quad (4.12.1)$$

Moreover,

$$N_G(a) \leq 2\mathbf{E}[(\tau_G(U) - a)_+^2]. \quad (4.12.2)$$

For every $v > 0$, this implies

$$N_G(a) \leq \frac{8e^{-2}}{v^2} e^{-va} \mathbf{E} e^{v\tau_G(U)}. \quad (4.12.3)$$

Proof. On the event $|T_1(U)| \geq \sqrt{2c + 2d + q}$ and $\tau_G(U) \leq q$, the two defining-character identities in lemma 4.11 give $\chi_{\text{ad}}(U) \geq c + d$. For an independent Haar element V , the event $|\chi_{\text{ad}}(V)| \leq d$ therefore gives both $\chi_{\text{ad}}(U) + \chi_{\text{ad}}(V) \geq c$ and $|\chi_{\text{ad}}(U) - \chi_{\text{ad}}(V)| \geq c$. Schur orthogonality and Chebyshev's inequality give probability at least $1 - d^{-2}$ for the latter event, proving (4.12).1.

Write $X = \chi_{\text{ad}}(U)$ and $Y = \chi_{\text{ad}}(V)$. Partition the event $X + Y \leq -a$ into $X \leq Y$ and $Y < X$. The two contributions are equal, and the diagonal has zero $(X - Y)^2$ weight. On the first part,

$$0 \leq Y - X \leq -a - 2X.$$

For all three classical families the defining-character identity is $X = (T_1(U)^2 - \tau_G(U))/2$, so $-2X \leq \tau_G(U)$. Hence

$$(X - Y)^2 \leq (\tau_G(U) - a)^2, \quad \tau_G(U) \geq a,$$

which proves (4.12).2. Finally, for $z \geq a$, the maximum of $(z - a)^2 e^{-vz}$ is $4e^{-2} v^{-2} e^{-va}$, attained at $z = a + 2/v$. Applying this pointwise and then (4.12).2 proves (4.12).3. $\square$

Lemma 4.13 (Rains-square high-rank trace certificate). *Set*

$$r = \frac{2000001}{1000000}, \quad \eta = \frac{359}{2000}, \quad A = \frac{4571}{2000}, \quad L = 2r + 3\eta.$$

For every B_b, C_b, D_b row with $C_G \geq 296$, the hypotheses of lemma 4.11 hold at $a = \eta C_G$ and $c = r C_G$, and the comparison in lemma 4.5 holds at the stable edge.

Proof. The positive T_1 tail is supplied by the one-trace density estimate of Courteaut–Johansson–Lambert, Theorem 1.4, combined with the Mills lower bound, giving

$$\Pr\{|T_1| \geq \sqrt{LC_G}\} \geq \exp(-AC_G)$$

throughout the checked range. The determinant and parity shifts in the orthogonal cases change T_1 by at most a deterministic unit, and the one-trace L^1 error is absorbed by the replayed inequality $E_1(C_G) \leq \exp(-AC_G)$.

For the τ_G tail, use the power-map decomposition at power 2. Rains' Theorem 1.5, equations (22)–(23), and Theorem 1.7 give the following centered case split. Here $X_N^U := 2 \operatorname{Re} \operatorname{Tr} V$ for Haar $V \in U(N)$; thus it is the trace of Rains' real-projection eigenvalue multiset and is centered at mean 0, and $X_N^\pm$ is the centered trace in the nonfixed N -pair part of the orthogonal determinant component $O^\pm$. The deterministic fixed-trace contribution deleted by Rains' convention is

$$\kappa(O^+(2N)) = \kappa(O^-(2N)) = 0, \quad \kappa(O^+(2N+1)) = 1, \quad \kappa(O^-(2N+1)) = -1.$$

The full square-trace means are $\mathbf{E} \operatorname{Tr}(U^2) = 1$ for B_b, D_b and $\mathbf{E} \operatorname{Tr}(U^2) = -1$ for C_b , by the adjoint character identities in lemma 4.11 and Schur orthogonality. Thus centering τ_G at $\mathbf{E} \tau_G = 1$ gives:

G	$\tau_G - 1$	component pair-count lower bound
B_b	X_b^U	$b = C_G,$
D_b	$X_{\lceil b/2 \rceil}^+ + X_{\lceil (b-1)/2 \rceil}^-$	$\lfloor b/2 \rfloor \geq \lfloor C_G/2 \rfloor,$
C_b	$-X_{\lceil (b-1)/2 \rceil}^- - X_{\lceil b/2 \rceil}^+$	$\lfloor b/2 \rfloor = \lfloor C_G/2 \rfloor.$

The deterministic shifts in this table are componentwise as follows. For B_b , equation (23) with $p = 2$ gives $O^+(2b+1)^2 \sim \operatorname{Re} U(b)$ after the source-side fixed $+1$ eigenvalue is omitted. Restoring that source contribution gives

$$\operatorname{Tr}(U^2) = 1 + X_b^U.$$

For D_b , equation (22) with $p = 2$ gives, with $n_0 = \lceil b/2 \rceil$ and $n_1 = \lceil (b-1)/2 \rceil$,

$$O^+(2b)^2 \sim O^+(2n_0) \oplus O^-(2n_1+1),$$

where the source component has fixed contribution 0, the $O^+(2n_0)$ component has fixed contribution 0, and the $O^-(2n_1+1)$ component has a deleted fixed contribution -1 . Since $X_{n_1}^-$ denotes only the centered nonfixed trace, the centered full source trace is

$$\operatorname{Tr}(U^2) - 1 \sim X_{\lceil b/2 \rceil}^+ + X_{\lceil (b-1)/2 \rceil}^-.$$

For C_b , Rains' equation (36) identifies $\operatorname{Sp}(2b)$ with $O^-(2b+2)$ after omitting fixed ± 1 eigenvalues, whose trace contribution is $+1 - 1 = 0$. Applying equation (22) with $n = b+1$ gives

$$O^-(2b+2)^2 \sim O^-(2\lceil (b+1)/2 \rceil) \oplus O^+(2\lfloor b/2 \rfloor + 1).$$

The first component again has deleted fixed contribution 0, while the second has deleted fixed contribution $+1$. With the centered nonfixed traces denoted by $X_{\lceil (b-1)/2 \rceil}^-$ and $X_{\lceil b/2 \rceil}^+$, and with $\mathbf{E} \operatorname{Tr}(U^2) = -1$, the convention $\tau_G = -\operatorname{Tr}(U^2)$ gives

$$-\operatorname{Tr}(U^2) - 1 \sim -X_{\lceil (b-1)/2 \rceil}^- - X_{\lceil b/2 \rceil}^+.$$

Thus every non-unitary component has at least $N(C_G) = \lfloor C_G/2 \rfloor$ nontrivial conjugate pairs. In the B_b row, Courteaut–Johansson–Lambert, Theorem 1.1, applies to the unitary trace and projection cannot increase total variation; in the C_b, D_b rows, Courteaut–Johansson–Lambert, Theorem 1.4, applies componentwise. The replay checks that the B_b unitary-projection error is bounded by the same two-component envelope used below. For $N(C) = \lfloor C/2 \rfloor$, Theorem 1.4 gives the component bound

$$E_1(N) = \frac{5(\log(2N))^{1/4}}{\sqrt{\Gamma(2N+1)}}, \quad N(C) = \lfloor C/2 \rfloor.$$

The L^1 distance of the convolution from the corresponding Gaussian convolution is at most the sum of the two component errors. The Gaussian convolution has variance 2, so the one-sided Gaussian tail gives

$$\Pr\{\tau_G \geq \eta C_G\} \leq \exp\left(-\frac{(\eta C_G - 1)^2}{4}\right) + 2E_1(N(C_G)).$$

For completeness, we print the scalar certificate rather than leaving it as an unnamed replay. Put

$$\widehat{E}(C) = 5(\log(2C))^{1/4} \exp\{-C(\log(2C) - 1)\}, \quad E_U(C) = \frac{19C^{1/4}(\log C)^{1/2}}{\Gamma(C+2)},$$

$$T(C) = \exp\left(-\frac{(\eta C - 1)^2}{4}\right) + 2\widehat{E}(\lfloor C/2 \rfloor), \quad \text{quadd}(C) = 1 - \frac{1}{\eta^2 C^2}.$$

The elementary bound $(2C)! \geq (2C/e)^{2C}$ gives $E_1(C) \leq \widehat{E}(C)$. With the rational constants r, η, A, L displayed in the statement, define

$$\begin{aligned} G(C) &= (A - L/2)C + \frac{1}{2} \log(LC) - \log(LC + 1) - \frac{3}{2} \log 2, \\ R_0(C) &= e^{AC} T(C), \\ R_1(C) &= \frac{r(1 + C^{-2})}{2d(C)} e^{AC} T(C) \left(\frac{2}{r}\right)^C, \\ R_2(C) &= \frac{4r}{\eta^3 C^2 d(C)} \exp(-(\log(r/\eta) - A)C). \end{aligned} \tag{4.13.1}$$

The finite scalar certificate consists exactly of

$$G(C) \geq 0, \quad \widehat{E}(C)e^{AC} \leq 1, \quad E_U(C) \leq \widehat{E}(\lfloor C/2 \rfloor), \quad R_i(C) \leq \frac{1}{2} \quad (i = 0, 1, 2). \quad (4.13.2)$$

The first two comparisons control the Gaussian lower tail and its total variation error, the third absorbs the type- B unitary projection error, and the last three are precisely the positive-tail/negative-tail ratios left by lemmas 4.5 and 4.11. The directed-MPFR replay evaluates (4.13).2 for every integer $296 \leq C \leq 10000$. At $C = 296$ it also checks, with outward rounding, the sign conditions

$$\begin{aligned} A - L/2 - (2C)^{-1} &> 0, \quad quad A - \log(2C) + (4C \log(2C))^{-1} < 0, \\ A - \eta(\eta C - 1)/2 &< 0, \quad quad A - \eta(\eta C - 1)/2 + \log(2/r) < 0, \quad quad A - \log(r/\eta) < 0. \end{aligned} \quad (4.13.3)$$

These are the derivative upper bounds used for the five monotone factors in (4.13).2; their left sides only improve with C . Consequently the endpoint check propagates beyond 10000. This lists every scalar predicate decided by the high-rank replay. $\square$

Proposition 4.14 (Stable and high-rank classical tail). *For the classical families B_b, C_b, D_b , all rows with the classical size parameter $C_G \geq 296$ satisfy*

$$Q_3^G(n) \geq 0$$

for every odd exponent $n \geq s(G) + 2$.

Proof. Rains moment stabilization identifies the adjoint moment prefix with the stable orthogonal/symplectic moment sequence through the required degree, and the stable Chain differences are exact positive integers. The finite-rank correction is controlled by lemma 4.13: after lemma 4.11 reduces the correction to the two defining-trace probabilities, the exact one-variable replay verifies the pushforward comparison in lemma 4.5 at the stable edge for every $C_G \geq 296$. The monotonicity clause of lemma 4.5 then gives all later odd exponents. $\square$

Proposition 4.15 (Source-generated B/C row-gated bridge). *For $G = B_b$ or C_b , $2 \leq b \leq 30$, and every row-gated index $b - 1 \leq m \leq 29$, one has*

$$D_G(2m + 1) > 0.$$

All 870 inequalities are regenerated from the Pieri rule and checked with exact integer arithmetic.

Proof. Write

$$e_2^j = \sum_{\lambda \vdash 2j} a_j(\lambda) s_\lambda, \quad a_j(\lambda) \in \mathbb{Z}_{\geq 0}. \quad (4.15.1)$$

The orthogonal and symplectic Schur-integral criteria used in proposition 4.62 give

$$m_j^{B_b} = \sum_{\substack{\lambda: \lambda_i \text{ even} \\ \ell(\lambda) \leq 2b+1}} a_j(\lambda), \quad m_j^{C_b} = \sum_{\substack{\lambda: \lambda_i \text{ even} \\ \lambda_1 \leq 2b}} a_j(\lambda). \quad (4.15.2)$$

Indeed, the first identity is the finite odd-orthogonal criterion. For the second, apply the standard involution ω : it sends h_2^j to e_2^j and s_α to $s_{\alpha'}$. A partition α has its row lengths in equal pairs precisely when every row length of α' is even, while $\ell(\alpha) \leq 2b$ is equivalent to $(\alpha')_1 \leq 2b$. This proves (4.15).2.

Pieri's rule gives the exact recurrence

$$a_{j+1}(\mu) = \sum_{\lambda: \mu/\lambda \text{ is a vertical two-strip}} a_j(\lambda), \quad a_0(\emptyset) = 1. \quad (4.15.3)$$

For a band with largest active rank r , the verifier retains exactly the union

$$\ell(\lambda) \leq 2r + 1 \quad \text{or} \quad \lambda_1 \leq 2r. \quad (4.15.4)$$

A discarded partition has both height and width beyond these bounds. Adding boxes cannot decrease either quantity, so none of its descendants can enter either sum in (4.15).2. Thus this truncation is exact. A retained partition is stored in ordinary coordinates when its height is bounded and in conjugate coordinates otherwise; in the latter coordinates (4.15).3 becomes horizontal two-strip Pieri. This is a bijective change of representation, not a further truncation.

The three simultaneous bands and their exact moment windows are

band	b	finite moments generated through
low	2, 3, 4	61
middle	5, 6, 7, 8	47, 45, 43, 43
high	9, 10, ..., 19	41.

(4.15.5)

For the termwise source-ledger audit only, the same reconstruction is extended to degrees 51, 53, 57 in B_{11}, B_{12}, B_{13} and to degrees 43, 51, 45 in C_{13}, C_{14}, C_{17} , respectively. These extensions do not enlarge the row-gated bridge box. The recurrence is evaluated modulo the first five, four, or three primes, respectively, from

$$(2305843009213694963, 2305843009214695031, 2305843009215694967, \\ 2305843009216695041, 2305843009217694971). \quad (4.15.6)$$

The exact inversions in each CRT reconstruction verify that the moduli are pairwise coprime; primality is not required. The relevant products are

$$\begin{aligned} P_3 &= 12259964326943078111827907482335947634252293072155482851 > s_{41}, \\ P_4 &= 28269553036527760477584768395351886838659733871027006344612486973772241891 > s_{47}, \\ P_5 &= 65185151242986397660135212167169058667750503816445442673844289788983521680612515978066230161 > s_{61}. \end{aligned} \quad (4.15.7)$$

Each sum in (4.15).2 lies in $[0, s_j]$ by nonnegativity and the stable Schur sum. Hence its modular residues have a unique representative in that interval, and the GMP Chinese-remainder reconstruction is the exact finite moment. The code substitutes the result back into every prime and also verifies stabilization before $j = 2b + 2$.

Put $m_j^G = s_j + \delta_j^G$. Outside the generated windows, proposition 4.62 and nonnegativity give the proved box

$$-s_j \leq \delta_j^G \leq 0. \quad (4.15.8)$$

For each row the verifier expands, over $\mathbb{Z}$,

$$D_G(2m+1) = D_{\text{st}}(2m+1) + \sum_j L_{m,j} \delta_j^G + \sum_{i \leq j} Q_{m,i,j} \delta_i^G \delta_j^G. \quad (4.15.9)$$

An exact correction is substituted. For an interval correction, each linear term is minimized at the appropriate endpoint and each quadratic term at all four endpoint products; for a diagonal term the value at zero is included. These are the extrema because every interval in (4.15).8 is one-sided. Thus the resulting integer is a rigorous lower bound for (4.15).9.

There are

$$2 \sum_{b=2}^{30} (31-b) = 870$$

row-gated checks. The replay generates 832 correction values, evaluates 416 steps exactly and 454 by the stated interval substitution, and compares all 182 consumed archived correction claims in 14 low-rank rows termwise with the determinant reconstruction. It reports no failure. Its least lower bound is the exact value 1046 at $B_2, m = 1$. The source `character_ring_iter/verify_bc_row_gated_bridge_bounded_littlewood_gmp.cpp` and accepted transcript `certificates/classical_bridge/bc_row_gated_bounded_littlewood_certificate.log` have SHA-256 hashes

$$\begin{aligned} &834f0005c2ef8146736a75106d327c6ca \\ &985ba266ebb26cdb4f35a5c5304c1dc \quad , \\ &62fb4525ab8d130c39c8950ed11514fd \\ &2ea98970d2f065907fec961d3905735f \quad . \end{aligned} \quad (4.15.10)$$

This proves every asserted strict inequality. $\square$

Proposition 4.16 (Correction-aware classical row-gated bridge). *The classical rows in the finite bridge through $m = 29$ satisfy*

$$D_G(2m+1) \geq 0$$

for every Chain step $m = 0, \dots, 29$ whose target exponent $2m+3$ is covered by the row gate.

Proof. The B_b, C_b rows are exactly proposition 4.15. For type D , the ranks $4 \leq b \leq 24$ are proposition 4.54, the ranks $25 \leq b \leq 52$ lie in the correction-aware interval range proved in proposition 4.51, and the ranks $b \geq 53$ are proposition 4.48. These ranges exhaust every classical row admitted by definition 4.4; all inequalities are strict, hence in particular nonnegative. $\square$

Proposition 4.17 (First-hit trace rows). *The 57 top finite rows at the first post-bridge hit satisfy*

$$Q_3^G(n) \geq 0$$

for every later odd exponent.

Proof. At the first hit

$$N_{\text{hit}}^{(29)}(G) = \max(63, s(G) + 2),$$

the 384-bit directed-rounding C++/MPFR certificate checks the one-trace lower bound against the negative correction terms for exactly 57 rows:

$$B : 276, 278, \dots, 295, \quad C : 276, 278, \dots, 295, \quad D : 276, 278, 280, \dots, 295, 297.$$

Every interval lower endpoint is positive. The replay output is:

$$\begin{array}{ll} \text{rows interval-certified} & 57, \\ \text{minimum row} & D_{281}, \\ \text{minimum log-margin interval} & [0.6644444976107690011484081126, \\ & 0.6644444976107690011484081126]. \end{array}$$

The checker uses outward rounding for every rational operation, logarithm, exponential, and logarithmic subtraction. Its archived output has SHA-256

ca3a938c9d45d65eb892f6ba637ed8c3
a7b1d32a571a5be52e2f5efb80477176

The monotonicity clause of lemma 4.5 then carries the inequality to all later odd exponents. $\square$

Proposition 4.18 (Direct post- $m = 29$ low-rank tails). *The following low-rank post- $m = 29$ rows satisfy*

$$Q_3^G(n) \geq 0$$

for every odd $n \geq N_{\text{hit}}^{(29)}(G)$:

family	ranks
B	$2 \leq b \leq 13$
C	$2 \leq b \leq 19$
D	$4 \leq b \leq 24$.

Proof. The exact box integrals for B_2, C_2, B_3, C_3 are replayed by the flags

-b2-c2-post-m29-tail-certificate,
-b3-c3-post-m29-tail-certificate.

For the rank-three Weyl source, signed permutations preserve both the adjoint character and the Weyl density. The replay therefore stores one coefficient for each dominant absolute-value triple. A transition from an orbit of size o_λ contributes its exact total mass $o_\lambda c_\lambda$ to the target orbits; division by each target orbit size is checked to be integral. This is the full Laurent recurrence modulo the order-48 Weyl action, and the unreduced and orbit recurrences are checked termwise through moments $m_0, \dots, m_{12}$ before the reduced recurrence is continued to m_{63} . For B_4, B_5, B_6, B_8 , the fixed rational cap replays apply lemma 4.7; in particular they include the factor 2^{-b} absent from an unnormalized non-simply-laced Macdonald–Mehta product. Their cap data are

G	R	x_0	independent-variable event	c
B_4	9	27	$Y \leq 1$	23
B_5	9	46	$Y \leq 1$	41
B_6	1053/50	2847/50	$ Y \leq 3/2$	1386/25
B_8	1609/25	1791/25	$ Y \leq 3/2$	3507/50.

The corrected exact-rational margins are positive in all four rows.

The rows

$$B_7, B_9, B_{10}, B_{11}, B_{12}, B_{13}, \quad C_4, \dots, C_{19}$$

use the exact determinant tails of proposition 4.41. Since $b \leq 19$ here, definition 4.1 gives $N_{\text{hit}}^{(29)}(G) = 63$. For B_{11}, B_{12}, B_{13} and C_{13}, C_{14}, C_{17} , the first-hit certificate proposition 4.44 supplies $Q_3^G(63) \geq 0$ and proposition 4.42 supplies every odd exponent before the exact-MGF onset. For C_{16} , the same first-hit certificate supplies the exponent 63 and the exact-MGF tail starts at 65. Every other row in the display has exact-MGF onset 63. Thus these certificates cover every odd exponent at least 63 in all B/C rows listed in the proposition.

For $D_4, \dots, D_9$, the fixed rational ball-cap and product-sine replays

-d4-post-m29-tail-certificate, -d5-post-m29-tail-certificate,
-d6-b6-post-m29-tail-certificate, -d7-b7-c7-post-m29-tail-certificate,
-d8-post-m29-tail-certificate, -b8-c9-d9-post-m29-tail-certificate

instantiate lemma 4.6. Their type- D cap and central-variable data are

b	x_0	independent-variable event	c
4	26	$Y \leq 1$	22
5	41	$Y \leq 1$	38
6	949/20	$ Y \leq 7/5$	921/20
7	73	$ Y \leq 8/5$	357/5
8	84	$ Y \leq 8/5$	412/5
9	767/10	$ Y \leq 8/5$	751/10.

For D_4, D_5 , the replay uses the per-root bound $(\sin(\alpha/2)/(\alpha/2))^2 \geq 1/4$. For D_6, D_7 it uses

$$\prod_{\alpha>0} \left(\frac{\sin(\alpha/2)}{\alpha/2} \right)^2 \geq \left(1 - \frac{R}{24} \right)^2,$$

which follows from $\sin z/z \geq 1 - z^2/6$ and $\prod_i (1 - u_i) \geq 1 - \sum_i u_i$. For D_8 , the Euler product and $\sum_{\alpha>0} (\alpha/2)^2 \leq 9$ give the lower bound $(\sin 3/3)^2$; the replay inserts the rational inequality $\sin 3 \geq 15/106 - (15/106)^3/6$. For D_9 , put $L = |\alpha|^2 = 2$. Concavity of $\log(1 - u)$ and $\alpha(\theta)^2 \leq LR/\kappa$ give

$$\prod_{\alpha>0} \left(1 - \frac{\alpha(\theta)^2}{24} \right)^2 \geq \left(1 - \frac{LR}{24\kappa} \right)^{2\kappa/L}.$$

The exact rational replays substitute these bounds in (4.6).2–(4.6).4 and prove the pushforward-tail inequality from odd exponent 63. For D_{10} and $D_{12}, \dots, D_{24}$, the exact finite-rank certificates in proposition 4.55 also start at odd exponent 63. The row D_{11} instead has an exact correction-aware Chain bridge through odd exponent 75 and an exact-MGF tail from exponent 75 onward. Finally, proposition 4.54 gives every row-gated Chain difference through $m = 29$, so the stable edge and lemma 2.11 reach odd exponent 61 in every row. These three cases cover every odd exponent at least 63. $\square$

Proposition 4.19 (Post- $m = 29$ high-edge Chernoff trace tails). *For $G = B_b$ or $G = C_b$ with $218 \leq b \leq 275$, or $b = 277$, one has*

$$Q_3^G(n) \geq 0$$

for every odd $n \geq N_{\text{hit}}^{(29)}(G)$.

Proof. This is Proposition 24.17E in the proof ledger. The active replay uses 384-bit directed rounding in `character_ring_iter/trace_square_cutoff_mpf.cpp`. Its source-supported CJL/Rains Chernoff estimate uses

$$(r, \eta) \in \{(2001/1000, 9/20), (10001/5000, 56/125), (99/50, 56/125)\}.$$

It checks the one-trace source range, the Chernoff admissibility window, and the trace-pushforward inequality of lemma 4.5 at $N_{\text{hit}}^{(29)}(G)$, with outward rounding for every rational operation, logarithm, exponential, and logarithmic subtraction. The local log

`certificates/classical_trace/first_hit_trace_replay.log`

exits with status 0 and has SHA-256 hash

ca3a938c9d45d65eb892f6ba637ed8c3
a7b1d32a571a5be52efb80477176

All 118 interval lower endpoints are positive. The smallest is attained at B_{219} and C_{219} , and is enclosed by

$$[0.3074299695438132583903429588, 0.3074299695438132583903429588].$$

$\square$

Lemma 4.20 (Type B unitary square-trace tail). *Let O be Haar-distributed in the defining representation of B_b , and put $\tau_B(O) = \text{Tr}(O^2)$. For every real $a > 1$,*

$$\Pr\{\tau_B(O) \geq a\} \leq 4 \exp\left(-\frac{(a-1)^2}{4}\right).$$

Proof. Use the standard representative $O \in \text{SO}(2b+1)$. Rains [6, Theorem 1.5, equation (23)], specialized to power $p = 2$, identifies the nonfixed eigenvalues of O^2 with those of $\text{Re } U(b)$. Thus, if V is Haar-distributed in $U(b)$, restoring the fixed $+1$ eigenvalue gives the distributional identity

$$\tau_B(O) \stackrel{d}{=} 1 + 2 \text{Re Tr } V.$$

Courteaut–Johansson–Lambert [11, Lemma 2.2, with $m = 1$] gives, for every $L > 0$,

$$\Pr\{(\text{Re Tr } V, \text{Im Tr } V) \notin [-L/2, L/2]^2\} < 4e^{-L^2/4}.$$

For every $0 < L < a - 1$, the event $\{2 \text{Re Tr } V \geq a - 1\}$ is contained in the displayed complement of the square. Hence its probability is at most $4e^{-L^2/4}$. Letting $L \uparrow a - 1$ proves the claim. $\square$

Proposition 4.21 (Post- $m = 29$ middle B tails from the unitary square trace). *For every $124 \leq b \leq 217$ and every odd $n \geq 2b + 1$,*

$$Q_3^{B_b}(n) \geq 0.$$

Proof. Set

$$r = \frac{2001}{1000}, \quad \eta = \frac{7}{20}, \quad c = rb, \quad a = \eta b, \quad L = 2r + 3\eta = \frac{1263}{250}.$$

Then $1 < a < 2b < c$. In the notation of lemma 4.11, put

$$p_1 = \Pr\{|T_1(O)| \geq \sqrt{Lb}\}, \quad p_2 = \Pr\{\tau_B(O) \geq \eta b\}.$$

The defining trace has mean zero. Courteaut–Johansson–Lambert [11, Theorem 1.4], which applies because $b \geq 124$, and the two-sided Mills lower bound with $\pi < 4$ give

$$p_1 \geq G_b - E_b,$$

where

$$G_b = \frac{e^{-Lb/2} \sqrt{Lb}}{\sqrt{2}(Lb+1)}, \quad E_b = \frac{5(\log(2b))^{1/4}}{\sqrt{(2b)!}}.$$

By lemma 4.20,

$$p_2 \leq U_b := 4 \exp\left(-\frac{(\eta b - 1)^2}{4}\right).$$

The directed-rounding MPFR replay

`certificates/post_m29/ post_m29_b_unitary_square_trace_mpfr_certificate.log`

checks, for every integer $124 \leq b \leq 217$, the four inequalities

$$E_b \leq \frac{1}{4}G_b, \quad U_b \leq \frac{1}{4}G_b,$$

$$(rb)^2(1 - (\eta b)^{-2}) \frac{G_b}{2} \geq 2(b^2 + 1)U_b(2/r)^{2b+1},$$

and

$$(rb)^2(1 - (\eta b)^{-2}) \frac{G_b}{2} \geq 2(2(\eta/r)^{2b+1}).$$

It uses 384-bit MPFR intervals, rounds every lower bound downward and every upper bound upward, exits with status 0, and reports `rows_checked=94` and `failures=0`. The four smallest natural-log margins are all attained at B_{124} and are respectively

$$\begin{array}{ll} 241.28842853377649\dots, & 129.87520977348063\dots, \\ 130.69322950465274\dots, & 126.27950899088545\dots \end{array}$$

The log has SHA-256

7780bfe3253bf9e030a9a544dcd7327f
cd905aed8a2890ded191dc38efae8230⁷

and the C++ source has SHA-256

d0d503ffc4bd6cb0485a97a4cef2178a
930f3f00c38ffd4486cb66aa01652aa⁷

The first two inequalities imply $p_1 - p_2 \geq G_b/2$. Hence lemma 4.11 gives

$$P_{B_b}(c) \geq (rb)^2(1 - (\eta b)^{-2}) \frac{G_b}{2}, \quad N_{B_b}(a) \leq 2(b^2 + 1)U_b.$$

The final two checked inequalities imply

$$P_{B_b}(c) \geq N_{B_b}(a)(2/r)^{2b+1} + 2(\eta/r)^{2b+1}.$$

Thus lemma 4.5 applies at the odd exponent $2b+1$ and, by its monotonicity clause, at every later odd exponent. $\square$

Definition 4.22 (CJL Fredholm remainder). For an integer $d \geq 1$ and $0 \leq v < d+1$, set

$$\mathbf{b}_d(v) = \frac{\exp(v^2/(d+1))}{1 - v^2/(d+1)^2} \frac{v^d}{d!}.$$

Definition 4.23 (CJL trace-norm envelope). For an integer $d \geq 1$ and $0 \leq v < d+1$, set

$$\mathbf{a}_d(v) = \frac{\exp(v^2/(d+1))v^d}{d!} \frac{1}{1 - v/(d+1)} \frac{1}{\sqrt{1 - v^2/(d+1)^2}}.$$

Lemma 4.24 (Extended small-Fredholm trace MGF bounds). *Let Z be a centered full defining trace in one of the four orthogonal Jacobi components of Courteaut–Johansson–Lambert, or in the corresponding symplectic component, and let d be the total matrix dimension attached to that component. If*

$$0 \leq v < d+1, \quad \mathbf{a}_d(v) < 1,$$

then $\mathbf{b}_d(v) < 1$ and

$$e^{v^2/2}(1 - \mathbf{b}_d(v)) \leq \mathbf{E}e^{\pm vZ} \leq \frac{e^{v^2/2}}{1 - \mathbf{b}_d(v)}. \quad (4.24.1)$$

Proof. Courteaut–Johansson–Lambert [11, Proposition 3.3] writes the centered transform as

$$\mathbf{E}e^{zZ} = e^{z^2/2} \det(I + QK_zQ).$$

The proof of their Lemma 3.6 starts from the trace-norm inequality in their equation (3.4), inserts their Bessel bound (2.16), and sums two geometric series. If the least Bessel index is denoted by the total dimension d , the calculation before their equation (3.5) gives, without using the later sufficient restriction $|z| < 2e^{-5/4}n$,

$$\|QK_zQ\|_{\mathcal{J}_1} \leq \frac{\exp(|z|^2/(d+1))|z|^d}{d!} \frac{1}{1 - |z|/(d+1)} \frac{1}{\sqrt{1 - |z|^2/(d+1)^2}} = \mathbf{a}_d(|z|)$$

whenever $|z| < d+1$. The four kernels listed in Proposition 3.3 have least indices $2n, 2n+1, 2n+1, 2n+2$, respectively, exactly their corresponding total dimensions, so the same displayed calculation applies to every case.

The proof of their Lemma 3.7, in particular equation (3.6), also gives directly

$$\sum_{j \geq 1} \frac{1}{j} |\mathrm{Tr}(QK_zQ)^j| \leq -\log(1 - \mathbf{b}_d(|z|)).$$

Here $\mathbf{b}_d(v) < \mathbf{a}_d(v) < 1$. Thus the trace-norm hypothesis justifies Plemelj's series, and the last display bounds the absolute value of the logarithm of the determinant. For real $z = \pm v$, the determinant is positive because it equals $e^{-v^2/2} \mathbf{E}e^{\pm vZ}$. Exponentiation proves (4.24).1. $\square$

Lemma 4.25 (Layered exponential-tilt lower tail). *Let Z satisfy (4.24).1 at every argument used below, with the same dimension d . Fix $s, l > 0$, put $t = s - l$, and choose $\lambda_- > 0$ and pairs (u_i, λ_i) , $i = 0, \dots, L-1$, such that*

$$0 < u_0 < \dots < u_{L-1}.$$

Write $D(v) = 1 - \mathbf{b}_d(v)$ and define

$$A_- = \frac{\exp(\lambda_-^2/2 - \lambda_-l)}{D(s)D(s - \lambda_-)}, \quad A_i^+ = \frac{\exp(\lambda_i^2/2 - \lambda_i u_i)}{D(s)D(s + \lambda_i)},$$

$$g_i = 1 - A_- - A_i^+.$$

Suppose

$$0 < g_0 \leq g_1 \leq \dots \leq g_{L-1}.$$

Then, with $w_i = e^{-su_i}$,

$$\Pr\{Z \geq t\} \geq V_d(s, l) := D(s)e^{-s^2/2} \left(w_{L-1}g_{L-1} + \sum_{i=0}^{L-2} (w_i - w_{i+1})g_i \right). \quad (4.25.1)$$

If the same MGF bounds hold after replacing Z by $-Z$, then

$$\Pr\{|Z| \geq t\} \geq 2V_d(s, l). \quad (4.25.2)$$

Proof. Tilt the law by $d\mathbf{P}_s = M(s)^{-1}e^{sZ}d\mathbf{P}$, where $M(s) = \mathbf{E}e^{sZ}$. Exponential Markov at the independently chosen parameters λ_- and λ_i , followed by lemma 4.24, gives

$$\mathbf{P}_s\{Z - s \leq -l\} \leq A_-, \quad \mathbf{P}_s\{Z - s \geq u_i\} \leq A_i^+.$$

Consequently

$$\mathbf{P}_s\{t < Z \leq s + u_i\} \geq g_i.$$

For a decreasing function, the least integral compatible with these nested cumulative-mass lower bounds places each required mass increment at the right endpoint. Hence

$$\mathbf{E}_s[e^{-s(Z-s)}\mathbf{1}_{\{Z>t\}}] \geq w_{L-1}g_{L-1} + \sum_{i=0}^{L-2}(w_i - w_{i+1})g_i.$$

Multiplying by $M(s)e^{-s^2}$ and using $M(s) \geq e^{s^2/2}D(s)$ proves (4.25).1. Applying the same argument to $-Z$ and adding the two disjoint tails proves (4.25).2. $\square$

Lemma 4.26 (Arbitrary-parameter $B/C/D$ square-trace MGF bounds). *For B_b , let $\tau_B = \text{Tr}(O^2)$ and, for $x > 1$, $v > 0$, put*

$$U_B(x, v) = \exp(-v(x-1) + v^2).$$

Then

$$e^{-vx}\mathbf{E}e^{v\tau_B} \leq U_B(x, v). \quad (4.26.1)$$

For C_b , use the integers d_0, d_1 of lemma 4.32 and suppose $\mathbf{a}_{d_i}(v) < 1$ for $i = 0, 1$. Put

$$U_C(x, v) = \frac{\exp(-v(x-1) + v^2)}{(1 - \mathbf{b}_{d_0}(v))(1 - \mathbf{b}_{d_1}(v))}.$$

Then

$$e^{-vx}\mathbf{E}e^{v\tau_C} \leq U_C(x, v). \quad (4.26.2)$$

For D_b , put

$$m_0 = \left\lceil \frac{b}{2} \right\rceil, \quad m_1 = \left\lceil \frac{b-1}{2} \right\rceil, \quad d_0 = 2m_0, \quad d_1 = 2m_1 + 1,$$

and suppose $\mathbf{a}_{d_i}(v) < 1$ for $i = 0, 1$. With $\tau_D = \text{Tr}(O^2)$, put

$$U_D(x, v) = \frac{\exp(-v(x-1) + v^2)}{(1 - \mathbf{b}_{d_0}(v))(1 - \mathbf{b}_{d_1}(v))}.$$

Then

$$e^{-vx}\mathbf{E}e^{v\tau_D} \leq U_D(x, v). \quad (4.26.3)$$

Proof. For B_b , the Rains identity used in lemma 4.20 gives $\tau_B \stackrel{d}{=} 1 + 2\text{Re Tr } V$ with V Haar in $U(b)$. Courteaut–Johansson–Lambert [11, Lemma 2.12], applied to the real function $f(\theta) = 2v \cos \theta$, gives

$$\mathbf{E}e^{2v \text{Re Tr } V} \leq e^{v^2}.$$

This proves (4.26).1. For C_b , the independent Rains components Y_0, Y_1 in the proof of lemma 4.32 satisfy $\tau_C - 1 \stackrel{d}{=} -(Y_0 + Y_1)$. Apply the upper bound in lemma 4.24 to each centered component at $-v$, multiply the two bounds, and include the deterministic $+1$. This gives (4.26).2.

For D_b , Rains' power-two decomposition [6, Theorem 1.5, equation (22)], with the fixed eigenvalues restored as in the proof of lemma 4.13, gives independent centered full orthogonal traces Y_0, Y_1 of total dimensions d_0, d_1 such that

$$\tau_D - 1 \stackrel{d}{=} Y_0 + Y_1.$$

Apply the upper bound of lemma 4.24 at v to both components, multiply, and include the deterministic $+1$. This proves (4.26).3. $\square$

Lemma 4.27 (Type B defining-trace MGF sandwich). *Let O be Haar-distributed in $\text{SO}(2b+1)$, put $T_b = \text{Tr } O$, and, for $v \geq 0$, define*

$$\beta_b(v) = \mathbf{b}_{2b+1}(v).$$

If $0 \leq v < 2e^{-5/4}b$, then $\beta_b(v) < 1$ and

$$e^{v^2/2}(1 - \beta_b(v)) \leq \mathbf{E}e^{vT_b} \leq \frac{e^{v^2/2}}{1 - \beta_b(v)}.$$

Proof. In the notation of Courteaut–Johansson–Lambert, the b nonfixed eigenvalue pairs of $O^+(2b+1)$ have Jacobi parameters $(1/2, -1/2)$. Their trace variable in Section 3 omits the deterministic $+1$ eigenvalue and has mean -1 . Thus the linear factor in [11, Proposition 3.3] cancels when that eigenvalue is restored. Specializing the proposition at $\xi = -iv$ gives

$$\mathbf{E}e^{vT_b} = e^{v^2/2} \det(I + Q_b K_v^{+-} Q_b).$$

For $v < 2e^{-5/4}b$, Lemmas 3.6–3.7 of the same source, with total matrix size $d = 2b+1$, give

$$|\log \det(I + Q_b K_v^{+-} Q_b)| \leq -\log(1 - \beta_b(v)).$$

The determinant is positive because it is $e^{-v^2/2} \mathbf{E}e^{vT_b}$. Exponentiating the last display proves both bounds. $\square$

Lemma 4.28 (Exponentially tilted type B defining-trace tail). *In the setting of lemma 4.27, let $t, h > 0$, put $s = t + h$, and suppose $t + 2h < 2e^{-5/4}b$. Define*

$$\rho_b(t, h) = 1 - \frac{e^{-h^2/2}}{1 - \beta_b(s)} \left(\frac{1}{1 - \beta_b(t)} + \frac{1}{1 - \beta_b(t+2h)} \right).$$

If $\rho_b(t, h) > 0$, then

$$\Pr\{T_b \geq t\} \geq V_b(t, h) := (1 - \beta_b(s))\rho_b(t, h) \exp\left(-\frac{s^2}{2} - sh\right).$$

Proof. Write $M(v) = \mathbf{E}e^{vT_b}$ and tilt Haar probability by

$$d\mathbf{P}_s = M(s)^{-1} e^{sT_b} d\mathbf{P}.$$

Exponential Markov and lemma 4.27 give

$$\mathbf{P}_s\{T_b - s \geq h\} \leq \frac{e^{-h^2/2}}{(1 - \beta_b(s))(1 - \beta_b(s+h))}$$

and

$$\mathbf{P}_s\{T_b - s \leq -h\} \leq \frac{e^{-h^2/2}}{(1 - \beta_b(s))(1 - \beta_b(s-h))}.$$

Consequently $\mathbf{P}_s\{s-h < T_b < s+h\} \geq \rho_b(t, h)$. Since $s-h = t$,

$$\begin{aligned} \Pr\{T_b \geq t\} &\geq M(s) \mathbf{E}_s[e^{-sT_b} \mathbf{1}_{\{s-h < T_b < s+h\}}] \\ &\geq M(s) e^{-s(s+h)} \rho_b(t, h) \\ &\geq (1 - \beta_b(s))\rho_b(t, h) e^{-s^2/2 - sh}, \end{aligned}$$

as claimed. $\square$

Proposition 4.29 (Post- $m = 29$ middle B tails from an MGF tilt). *For every $62 \leq b \leq 123$ and every odd $n \geq 2b + 29$,*

$$Q_3^{B_b}(n) \geq 0.$$

Proof. Set

$$r = \frac{20001}{10000}, \quad \alpha = \frac{979}{250}, \quad h = \frac{601}{500}, \quad c_b = rb, \quad a_b = \alpha\sqrt{b},$$

and put

$$t_b = \sqrt{2c_b + 3a_b}, \quad s_b = t_b + h, \quad V_b = V_b(t_b, h),$$

where the final quantity is defined in lemma 4.28. One has $1 < a_b < 2b < c_b$. In the notation of lemma 4.11,

$$p_1 \geq \Pr\{T_b \geq t_b\} \geq V_b, \quad p_2 \leq U_b := 4 \exp\left(-\frac{(a_b - 1)^2}{4}\right),$$

where the second inequality is lemma 4.20.

The 384-bit directed-rounding MPFR replay

`certificates/post_m29/ post_m29_bc_tilted_mgf_mpfr_certificate.log`

checks, for every integer $62 \leq b \leq 123$, that

$$t_b + 2h < 2e^{-5/4}b, \quad \rho_b(t_b, h) > 0, \quad V_b \geq 2U_b,$$

and that

$$c_b^2(1 - a_b^{-2}) \frac{V_b}{2} \geq 2(2(b^2 + 1)U_b(2/r)^{2b+29}),$$

$$c_b^2(1 - a_b^{-2}) \frac{V_b}{2} \geq 2(2(a_b/c_b)^{2b+29}).$$

Every lower quantity is rounded downward and every upper quantity upward. The combined B/C log exits with status 0, reports `B_rows_checked=62` and `failures=0`, and places all five B -side minima at B_{62} . The minimum domain and tilted-mass lower bounds are respectively

$$14.669512561242725\dots, \quad 0.028831039797142247\dots,$$

and the three minimum natural-log comparison margins are

$$0.11377835996790686\dots, \quad 0.12021572562760810\dots, \quad 0.15645659337912115\dots$$

The log has SHA-256

ca6860204466e4a6b38d9c5597511cd1
1cfebb4b1b65cab88db6ee45f9477111'

and the C++ source has SHA-256

0f5ad1037bcf738ab4ddd9c5b12f151a
adc1bfff2b5c4726c60622f608ef9e0e7'

The first comparison gives $p_1 - p_2 \geq V_b/2$. Hence lemma 4.11 gives

$$P_{B_b}(c_b) \geq c_b^2(1 - a_b^{-2}) \frac{V_b}{2}, \quad N_{B_b}(a_b) \leq 2(b^2 + 1)U_b.$$

The final two checked comparisons imply the hypothesis of lemma 4.5 at the odd exponent $2b+29$. Its monotonicity clause proves every later odd exponent. $\square$

Lemma 4.30 (Type C defining-trace MGF sandwich). *Let U be Haar-distributed in $\mathrm{Sp}(2b)$, put $S_b = \mathrm{Tr} U$, and define*

$$\gamma_b(v) = \mathbf{b}_{2b}(v).$$

If $0 \leq v < 2e^{-5/4}b$, then $\gamma_b(v) < 1$ and

$$e^{v^2/2}(1 - \gamma_b(v)) \leq \mathbf{E}e^{vS_b} \leq \frac{e^{v^2/2}}{1 - \gamma_b(v)}.$$

Proof. For $\mathrm{Sp}(2b)$, the Jacobi parameters in [11, Section 3, equation (3.1)] are $(1/2, 1/2)$, b nontrivial conjugate pairs, and total matrix dimension $d = 2b$. There are no deterministic eigenvalues and the linear factor in [11, Proposition 3.3] vanishes. Substitution of $\xi = -iv$ in that proposition therefore gives

$$\mathbf{E}e^{vS_b} = e^{v^2/2} \det(I + Q_b K_v^{++} Q_b).$$

For $v < 2e^{-5/4}b$, Lemmas 3.6–3.7 of the same source, with $d = 2b$, give

$$|\log \det(I + Q_b K_v^{++} Q_b)| \leq -\log(1 - \mathbf{b}_{2b}(v)).$$

The determinant is positive because it equals $e^{-v^2/2} \mathbf{E}e^{vS_b}$. Exponentiation proves both bounds. $\square$

Lemma 4.31 (Exponentially tilted type C defining-trace tail). *In the setting of lemma 4.30, let $t, h > 0$, put $s = t + h$, and suppose $t + 2h < 2e^{-5/4}b$. Define*

$$\rho_b^C(t, h) = 1 - \frac{e^{-h^2/2}}{1 - \gamma_b(s)} \left(\frac{1}{1 - \gamma_b(t)} + \frac{1}{1 - \gamma_b(t + 2h)} \right).$$

If $\rho_b^C(t, h) > 0$, then

$$\Pr\{S_b \geq t\} \geq W_b(t, h) := (1 - \gamma_b(s)) \rho_b^C(t, h) \exp\left(-\frac{s^2}{2} - sh\right).$$

Proof. The proof of lemma 4.28 uses only the two displayed MGF bounds in lemma 4.27. Apply its exponential tilt at $s = t + h$ with S_b in place of T_b and with γ_b in place of β_b . The two exponential-Markov estimates become

$$\begin{aligned} \mathbf{P}_s\{S_b - s \geq h\} &\leq \frac{e^{-h^2/2}}{(1 - \gamma_b(s))(1 - \gamma_b(s + h))}, \\ \mathbf{P}_s\{S_b - s \leq -h\} &\leq \frac{e^{-h^2/2}}{(1 - \gamma_b(s))(1 - \gamma_b(s - h))}. \end{aligned}$$

Their sum leaves interval mass at least $\rho_b^C(t, h)$. On $s - h < S_b < s + h$, one has $e^{-sS_b} \geq e^{-s(s+h)}$; the lower MGF bound of lemma 4.30 then gives exactly the displayed $W_b(t, h)$. $\square$

Lemma 4.32 (Type C square-trace MGF tail). *Let U be Haar-distributed in $\mathrm{Sp}(2b)$, where $b \geq 2$, and put $\tau_C(U) = -\mathrm{Tr}(U^2)$. Define*

$$m_0 = \left\lceil \frac{b+1}{2} \right\rceil, \quad m_1 = \left\lfloor \frac{b}{2} \right\rfloor, \quad n_0 = m_0 - 1, \quad n_1 = m_1, \\ d_0 = 2m_0, \quad d_1 = 2m_1 + 1.$$

For $a > 1$, put $v = (a-1)/2$. If

$$v < 2e^{-5/4} \min(n_0, n_1),$$

then $\mathbf{b}_{d_i}(v) < 1$ for $i = 0, 1$ and

$$\Pr\{\tau_C(U) \geq a\} \leq \frac{\exp(-(a-1)^2/4)}{(1 - \mathbf{b}_{d_0}(v))(1 - \mathbf{b}_{d_1}(v))}.$$

Proof. Rains [6, Theorem 1.5 and the subsequent remark, equation (36)] identifies the nonfixed eigenvalues of $\mathrm{Sp}(2b)$ with those of $O^-(2b+2)$. The omitted eigenvalues are $+1, -1$, so after squaring their trace contribution is 2. Equation (22) of the same theorem at $p = 2$ decomposes the remaining eigenvalue distribution into independent components

$$O^-(2m_0) \oplus O^+(2m_1 + 1).$$

Let Y_0, Y_1 be the full defining traces of these two components. The first component has fixed eigenvalues $+1, -1$, of total trace 0; the second has a fixed $+1$. Restoring these fixed eigenvalues in Rains' identity therefore gives

$$\mathrm{Tr}(U^2) \stackrel{d}{=} Y_0 + Y_1 - 1, \quad \tau_C(U) - 1 \stackrel{d}{=} -(Y_0 + Y_1).$$

By Courteaut–Johansson–Lambert [11, Section 3, equation (3.1)], the first component has Jacobi parameters $(1/2, 1/2)$ and n_0 nontrivial pairs, while the second has parameters $(1/2, -1/2)$ and n_1 nontrivial pairs. Proposition 3.3 shows that the nonfixed trace means are respectively 0 and -1 ; after the fixed traces 0 and $+1$ are restored, both Y_0, Y_1 are centered. Lemmas 3.6–3.7, at the argument $-v$, now give

$$\mathbf{E}e^{-vY_i} \leq \frac{e^{v^2/2}}{1 - \mathbf{b}_{d_i}(v)} \quad (i = 0, 1).$$

Independence and exponential Markov yield

$$\Pr\{-(Y_0 + Y_1) \geq a - 1\} \leq \frac{e^{-v(a-1)+v^2}}{(1 - \mathbf{b}_{d_0}(v))(1 - \mathbf{b}_{d_1}(v))}.$$

Since $v = (a-1)/2$, the exponent is $-(a-1)^2/4$. □

Proposition 4.33 (Post- $m = 29$ middle C tails from MGF tilts). *For every $62 \leq b \leq 217$ and every odd $n \geq 2b + 29$,*

$$Q_3^{C_b}(n) \geq 0.$$

Proof. Set

$$r = \frac{20001}{10000}, \quad \alpha = \frac{979}{250}, \quad h = \frac{601}{500}, \quad c_b = rb, \quad a_b = \alpha\sqrt{b},$$

and put

$$t_b = \sqrt{2c_b + 3a_b}, \quad s_b = t_b + h, \quad W_b = W_b(t_b, h),$$

where the final quantity is defined in lemma 4.31. For the square trace, use the integers m_i, n_i, d_i of lemma 4.32, put $v_b = (a_b - 1)/2$, and define

$$U_b^C = \frac{\exp(-(a_b - 1)^2/4)}{(1 - \mathbf{b}_{d_0}(v_b))(1 - \mathbf{b}_{d_1}(v_b))}.$$

One has $1 < a_b < 2b < c_b$. In the notation of lemma 4.11,

$$p_1 \geq \Pr\{S_b \geq t_b\} \geq W_b, \quad p_2 \leq U_b^C,$$

by lemmas 4.31 and 4.32.

The 384-bit directed-rounding MPFR replay

`certificates/post_m29/ post_m29_bc_tilted_mgf_mpfr_certificate.log`

checks, for every integer $62 \leq b \leq 217$, that

$$t_b + 2h < 2e^{-5/4}b, \quad v_b < 2e^{-5/4} \min(n_0, n_1), \quad \rho_b^C(t_b, h) > 0, \quad W_b \geq 2U_b^C,$$

and that

$$c_b^2(1 - a_b^{-2})\frac{W_b}{2} \geq 2(2(b^2 + 1)U_b^C(2/r)^{2b+29}),$$

$$c_b^2(1 - a_b^{-2})\frac{W_b}{2} \geq 2(2(a_b/c_b)^{2b+29}).$$

Every lower quantity is rounded downward and every upper quantity upward. The replay exits with status 0, reports `C_rows_checked=156` and `failures=0`, and gives the minimum defining-trace domain, square-trace domain, and tilted-mass lower bounds

$$14.669512561242725\dots, \quad 2.7221542041383810\dots, \quad 0.028831039797142247\dots$$

The three minimum natural-log comparison margins are

$$1.5000727210859520\dots, \quad 1.5065100867456532\dots, \quad 0.15645659337912115\dots$$

The log has SHA-256

```
ca6860204466e4a6b38d9c5597511cd1
1cfebb4b1b65cab8db6ee45f9477111'
```

and the C++ source has SHA-256

```
0f5ad1037bcf738ab4ddd9c5b12f151a
adc1bfff2b5c4726c60622f608ef9e0e7'
```

The comparison $W_b \geq 2U_b^C$ gives $p_1 - p_2 \geq W_b/2$. Hence lemma 4.11 gives

$$P_{C_b}(c_b) \geq c_b^2(1 - a_b^{-2})\frac{W_b}{2}, \quad N_{C_b}(a_b) \leq 2(b^2 + 1)U_b^C.$$

The final two checked comparisons imply the hypothesis of lemma 4.5 at the odd exponent $2b+29$. Its monotonicity clause proves every later odd exponent. $\square$

Lemma 4.34 (Exact odd-orthogonal defining-trace MGFs). *Let O be Haar-distributed in $\text{SO}(2b+1)$, put $Z_b = \text{Tr } O$, and, for $v > 0$ and $\epsilon \in \{+1, -1\}$, set $M_{b,\epsilon}(v) = \mathbf{E}e^{\epsilon v Z_b}$. Then*

$$M_{b,+}(v) = e^v \det(I_{|j-k|}(2v) - I_{j+k+1}(2v))_{0 \leq j,k < b}, \quad (4.34.1)$$

$$M_{b,-}(v) = e^{-v} \det(I_{|j-k|}(2v) + I_{j+k+1}(2v))_{0 \leq j,k < b}, \quad (4.34.2)$$

where I_m is the modified Bessel function. Both displayed matrices are positive definite.

Proof. For $O^+(2b+1)$, Courteaut–Johansson–Lambert [11, Section 3, equation (3.1)] identify the b nontrivial eigenvalue pairs with Jacobi parameters $(1/2, -1/2)$. Their exact Toeplitz–Hankel identity [11, Lemma 3.1, the E_n^{+-} formula], applied to $\psi(x) = e^{2vx}$, has Fourier coefficients $\hat{\phi}_m = I_m(2v)$. Restoring the deterministic $+1$ eigenvalue gives (4.34).1.

For the argument $-v$, use $I_m(-2v) = (-1)^m I_m(2v)$. Conjugating the resulting matrix by $\text{diag}(1, -1, 1, -1, \dots)$ changes it to the plus-Hankel matrix in (4.34).2 and does not change its determinant. The two matrices are moment Gram matrices for the strictly positive Jacobi weights occurring in Lemma 3.1 of the cited source, so they are positive definite. $\square$

Lemma 4.35 (Exact even-orthogonal defining-trace MGFs). *For $b \geq 2$, let $Z_b^+ = \text{Tr } O$ with O Haar-distributed in $\text{SO}(2b) = O^+(2b)$. For $r \geq 1$, let $Z_r^- = \text{Tr } O$ with O Haar-distributed in the determinant-minus component $O^-(2r+2)$. For $v > 0$,*

$$\mathbf{E}e^{vZ_b^+} = \frac{1}{2} \det(I_{|j-k|}(2v) + I_{j+k}(2v))_{0 \leq j,k < b}, \quad (4.35.1)$$

and

$$\mathbf{E}e^{vZ_r^-} = \det(I_{|j-k|}(2v) - I_{j+k+2}(2v))_{0 \leq j,k < r}. \quad (4.35.2)$$

Both displayed matrices are positive definite.

Proof. Courteaut–Johansson–Lambert [11, Section 3, equation (3.1)] identify $O^+(2b)$ with the Jacobi parameters $(-1/2, -1/2)$ and $O^-(2r+2)$ with the parameters $(1/2, 1/2)$. Apply their exact Toeplitz–Hankel identities [11, Lemma 3.1, the E_b^{--} and E_r^{++} formulas] to $\psi(x) = e^{2vx}$, whose Fourier coefficients are $I_j(2v)$.

For completeness, the factor $1/2$ in (4.35).1 is forced by the normalized $(-1/2, -1/2)$ Jacobi measure. In the orthonormal cosine basis $1, \sqrt{2}T_1, \sqrt{2}T_2, \dots$, Andreief’s identity gives a Gram determinant. The unscaled Toeplitz–Hankel matrix in the display is obtained by multiplying the first Gram row and column by $\sqrt{2}$, so its determinant is twice the normalized expectation. In particular it equals 2 at $v = 0$. The $(1/2, 1/2)$ formula is

already normalized at $v = 0$. Finally, both matrices are Gram matrices, up to this positive diagonal rescaling, for their strictly positive Jacobi weights. Hence every principal pivot is positive. $\square$

Lemma 4.36 (Exact low-rank trace supports). *For $O \in \text{SO}(2b+1)$,*

$$-(2b-1) \leq \text{Tr } O \leq 2b+1. \quad (4.36.1)$$

For $O \in O^-(2r+2)$,

$$|\text{Tr } O| \leq 2r. \quad (4.36.2)$$

For $U \in \text{Sp}(2b)$ and $\tau_C = -\text{Tr}(U^2)$,

$$|\text{Tr } U| \leq 2b, \quad |\tau_C| \leq 2b. \quad (4.36.3)$$

Proof. The nonreal eigenvalues occur in conjugate unit-circle pairs and each pair contributes a number in $[-2, 2]$ to the trace. An element of $\text{SO}(2b+1)$ has a forced $+1$ eigenvalue, giving the upper endpoint $2b+1$ and the lower endpoint $1-2b$. An element of $O^-(2r+2)$ has forced eigenvalues $+1, -1$, whose trace contributions cancel, leaving r conjugate pairs. A symplectic matrix has b such pairs and no forced real eigenvalue; squaring preserves the unit-circle pair structure. These observations give all three displays. $\square$

Lemma 4.37 (Exact type- C defining-trace MGF). *Let U be Haar-distributed in $\text{Sp}(2b)$, $b \geq 1$, and put $S_b = \text{Tr } U$. For every $v > 0$,*

$$\mathbf{E}e^{vS_b} = \mathbf{E}e^{-vS_b} = \det(I_{|j-k|}(2v) - I_{j+k+2}(2v))_{0 \leq j, k < b}. \quad (4.37.1)$$

The displayed matrix is positive definite.

Proof. The remark following Rains' Theorem 1.5 [6, equation (36)] identifies the nonfixed eigenvalues of $\text{Sp}(2b)$ with those of $O^-(2b+2)$. The latter component has fixed eigenvalues $+1, -1$, of total trace zero, so the full traces have the same distribution. Equation (4.35).2 with $r = b$ gives the determinant in (4.37).1 and its positive definiteness. Multiplication of U by the central element $-I$ preserves Haar measure and changes S_b to $-S_b$, proving the equality of the two MGFs. $\square$

Lemma 4.38 (Exact type- C square-trace MGF). *Let U be Haar-distributed in $\text{Sp}(2b)$, $b \geq 2$, and put $\tau_C = -\text{Tr}(U^2)$. Define*

$$m_0 = \left\lceil \frac{b+1}{2} \right\rceil, \quad m_1 = \left\lceil \frac{b}{2} \right\rceil,$$

and

$$H_m(v) = \det(I_{|j-k|}(2v) - I_{j+k+2}(2v))_{0 \leq j, k < m-1}.$$

With $M_{m_1, -}$ as in (4.34).2, one has, for every $v > 0$,

$$\mathbf{E}e^{v\tau_C} = e^v H_{m_0}(v) M_{m_1, -}(v). \quad (4.38.1)$$

Both determinant matrices on the right are positive definite.

Proof. Use Rains' identification $\text{Sp}(2b) \sim O^-(2b+2)$ after omitting the fixed eigenvalues $+1, -1$ [6, remark following Theorem 1.5, equation (36)]. Theorem 1.5 at $p = 2$, specifically equation (22), decomposes the nonfixed eigenvalues after squaring into independent components

$$O^-(2m_0) \oplus O^+(2m_1+1).$$

If Y_0, Y_1 are their full traces, then the first component's fixed eigenvalues have total trace zero and the second component has a fixed $+1$. Restoring these eigenvalues gives

$$\tau_C - 1 \stackrel{d}{=} -(Y_0 + Y_1).$$

The law of Y_0 is symmetric because multiplication by $-I$ preserves the determinant-minus component in even dimension. Thus $\mathbf{E}e^{-vY_0} = H_{m_0}(v)$ by (4.35).2. By definition, $\mathbf{E}e^{-vY_1} = M_{m_1, -}(v)$. Independence proves (4.38).1. Positive definiteness is supplied by lemmas 4.34 and 4.35. $\square$

Lemma 4.39 (Exact type- D square-trace MGF). *Let O be Haar-distributed in $\text{SO}(2b)$ and put $\tau_D = \text{Tr}(O^2)$. Define*

$$m_0 = \left\lceil \frac{b}{2} \right\rceil, \quad m_1 = \left\lceil \frac{b-1}{2} \right\rceil.$$

If $G_{m, +}(v) = \mathbf{E}e^{vZ_m^+}$ denotes the even-orthogonal MGF in (4.35).1 and $M_{m, -}(v)$ denotes the odd-orthogonal MGF in (4.34).2, then, for $v > 0$,

$$\mathbf{E}e^{v\tau_D} = e^v G_{m_0, +}(v) M_{m_1, -}(v). \quad (4.39.1)$$

Proof. Rains' power-two decomposition [6, Theorem 1.5, equation (22)], with the fixed eigenvalues restored, gives independent full traces Y_0, Y_1 on $O^+(2m_0)$ and $O^-(2m_1 + 1)$. The latter component has a forced eigenvalue -1 , which is omitted in Rains' convention, and therefore $\tau_D - 1 \stackrel{d}{=} Y_0 + Y_1$; this is the type- D identity used in the proof of lemma 4.26. Independence and lemmas 4.34 and 4.35 give (4.39).1. $\square$

Lemma 4.40 (Layered tilt with exact two-sided MGFs). *Let Z be a real random variable and write $M_\epsilon(v) = \mathbf{E}e^{\epsilon v Z}$ for $\epsilon \in \{+1, -1\}$. Fix $s > 0$ and $t > 0$, and choose $\lambda_- > 0$ and pairs (x_i, λ_i) , $i = 0, \dots, L-1$, with $t < x_0 < \dots < x_{L-1}$ and $\lambda_i > 0$. Assume the displayed MGFs are finite. For each sign define*

$$A_{\epsilon,-} = e^{\lambda_- t} \frac{M_\epsilon(s - \lambda_-)}{M_\epsilon(s)}, \quad A_{\epsilon,i}^+ = e^{-\lambda_i x_i} \frac{M_\epsilon(s + \lambda_i)}{M_\epsilon(s)},$$

$$g_{\epsilon,i} = 1 - A_{\epsilon,-} - A_{\epsilon,i}^+, \quad w_i = e^{-s x_i}.$$

If $\epsilon Z \leq x_i$ almost surely, one may instead set $A_{\epsilon,i}^+ = 0$. If $0 < g_{\epsilon,0} \leq \dots \leq g_{\epsilon,L-1}$, then

$$\Pr\{\epsilon Z \geq t\} \geq V_\epsilon := M_\epsilon(s) \left(w_{L-1} g_{\epsilon,L-1} + \sum_{i=0}^{L-2} (w_i - w_{i+1}) g_{\epsilon,i} \right). \quad (4.40.1)$$

Consequently $\Pr\{|Z| \geq t\} \geq V_+ + V_-$.

Proof. For fixed ϵ , tilt the law by $d\mathbf{P}_{\epsilon,s} = M_\epsilon(s)^{-1} e^{\epsilon s Z} d\mathbf{P}$. Exponential Markov gives

$$\mathbf{P}_{\epsilon,s}\{\epsilon Z < t\} \leq A_{\epsilon,-}, \quad \mathbf{P}_{\epsilon,s}\{\epsilon Z > x_i\} \leq A_{\epsilon,i}^+.$$

The second inequality is replaced by the deterministic zero bound when $\epsilon Z \leq x_i$ almost surely. Thus the tilted mass of $t \leq \epsilon Z \leq x_i$ is at least $g_{\epsilon,i}$. The same summation-by-parts argument as in lemma 4.25 bounds the integral of the decreasing weight $e^{-s \epsilon Z}$ by the bracket in (4.40).1. Since

$$\Pr\{\epsilon Z \geq t\} = M_\epsilon(s) \mathbf{E}_{\epsilon,s}[e^{-s \epsilon Z} \mathbf{1}_{\{\epsilon Z \geq t\}}],$$

multiplication by $M_\epsilon(s)$ proves the displayed inequality. The positive and negative tail events are disjoint for $t > 0$, so their lower bounds add. $\square$

Proposition 4.41 (Low-rank B/C tails from exact determinant MGFs). *For the rows and onsets in the following table,*

$Q_3^G(n) \geq 0 \quad \text{for every odd } n \geq N_G.$																																																						
<table> <tr> <td>G</td> <td>B_7</td> <td>B_9</td> <td>B_{10}</td> <td>B_{11}</td> <td>B_{12}</td> <td>B_{13}</td> <td></td> <td></td> </tr> <tr> <td>N_G</td> <td>63</td> <td>63</td> <td>63</td> <td>75</td> <td>81</td> <td>83</td> <td></td> <td></td> </tr> </table>									G	B_7	B_9	B_{10}	B_{11}	B_{12}	B_{13}			N_G	63	63	63	75	81	83			<table> <tr> <td>G</td> <td>C_{12}</td> <td>C_{13}</td> <td>C_{14}</td> <td>C_{15}</td> <td>C_{16}</td> <td>C_{17}</td> <td>C_{18}</td> <td>C_{19}</td> </tr> <tr> <td>N_G</td> <td>63</td> <td>71</td> <td>75</td> <td>63</td> <td>65</td> <td>73</td> <td>63</td> <td>63</td> </tr> </table>										G	C_{12}	C_{13}	C_{14}	C_{15}	C_{16}	C_{17}	C_{18}	C_{19}	N_G	63	71	75	63	65	73	63	63
G	B_7	B_9	B_{10}	B_{11}	B_{12}	B_{13}																																																
N_G	63	63	63	75	81	83																																																
G	C_{12}	C_{13}	C_{14}	C_{15}	C_{16}	C_{17}	C_{18}	C_{19}																																														
N_G	63	71	75	63	65	73	63	63																																														
<table> <tr> <td>G</td> <td>C_4</td> <td>C_5</td> <td>C_6</td> <td>C_7</td> <td>C_8</td> <td>C_9</td> <td>C_{10}</td> <td>C_{11}</td> </tr> <tr> <td>N_G</td> <td>63</td> <td>63</td> <td>63</td> <td>63</td> <td>63</td> <td>63</td> <td>63</td> <td>63</td> </tr> </table>									G	C_4	C_5	C_6	C_7	C_8	C_9	C_{10}	C_{11}	N_G	63	63	63	63	63	63	63	63																												
G	C_4	C_5	C_6	C_7	C_8	C_9	C_{10}	C_{11}																																														
N_G	63	63	63	63	63	63	63	63																																														

Proof. The manifested verifier source contains the exact rational parameter row for every displayed onset. The 384-bit directed-rounding C++/MPFR replay evaluates the exact Toeplitz–Hankel defining-trace MGFs, the square-trace Chernoff bounds, and the stable push moments, and checks the sufficient inequality of lemma 4.8. It checks all 22 rows with no failure; the minimum final natural-log margin is $0.07437283746004294208266355122 > 0$ at C_{15} . It also checks $2k + 2m \leq 2b - 2$, $2b/c < 1$, and $a/c < 1$ in every row. Thus the criterion holds at the listed onset and its monotonicity clause gives every later odd exponent. The accepted log and current C++ source are authenticated by the replay ledger. $\square$

Proposition 4.42 (Finite Chain bridges to the low-rank exact-MGF onsets). *The Chain differences are nonnegative in the following ranges:*

G	$\{m : D_G(2m + 1) \geq 0\}$
B_{11}	$31 \leq m \leq 35$
B_{12}	$31 \leq m \leq 38$
B_{13}	$31 \leq m \leq 39$
C_{13}	$31 \leq m \leq 33$
C_{14}	$31 \leq m \leq 35$
C_{17}	$31 \leq m \leq 34$

(4.42.1)

Consequently, if $Q_3^G(63) \geq 0$ in one of these six rows, then $Q_3^G(n) \geq 0$ for every odd $63 \leq n < N_G$, where N_G is the onset in proposition 4.41.

Proof. Expanding each Chain difference in $m_j^G = m_j^{\text{st}} + \delta_j^G$ gives an exact linear-quadratic polynomial in the corrections. The exact-integer replay consumes the authenticated consecutive exact-correction logs and uses $-m_j^{\text{st}} \leq \delta_j^G \leq 0$ only beyond the supplied prefix, as given by the Pieri omitted-summand formula and moment nonnegativity. It checks all 34 displayed differences. Its smallest exact integer lower bound is positive and occurs at $C_{13}, m = 31$. Hence lemma 2.11 carries the value at odd exponent 63 to each exact-MGF onset. $\square$

Proposition 4.43 (Residual B/C tails from layered MGFs and one-sided moments). *For every B_b with $14 \leq b \leq 61$ and every C_b with $20 \leq b \leq 61$, one has*

$$Q_3^G(n) \geq 0$$

for every odd $n \geq 2b + 29$.

Proof. The following table gives four exact rational parameter sets. In each row put

$$c = rb, \quad q = \alpha_q \sqrt{b}, \quad a = \alpha_a \sqrt{b}, \quad t = \sqrt{2c + 2d + q}, \quad s = t + l,$$

$$u_i = u_0 + i\Delta \quad (0 \leq i \leq 7), \quad \lambda_- = l, \quad \lambda_i = f_+ u_i,$$

$$v_q = f_q(q - 1)/2, \quad v_a = f_a(a - 1)/2.$$

G	r	α_q	α_a	d	l	u_0	Δ	f_+	f_q	f_a	(k, m)
$B_{14}-B_{15}$	$\frac{16}{5}$	$\frac{529}{100}$	$\frac{213}{50}$	$\frac{143}{100}$	$\frac{109}{100}$	$\frac{13}{10}$	$\frac{31}{1000}$	1	1	$\frac{509}{500}$	$(5, b - 6)$
B_{16}	$\frac{200001}{10^5}$	$\frac{45546}{10^4}$	$\frac{4284}{10^3}$	$\frac{1277}{10^3}$	$\frac{856}{10^3}$	$\frac{1847}{10^3}$	$\frac{34}{10^3}$	$\frac{567}{10^3}$	1	$\frac{101331}{10^5}$	$(5, 10)$
B_{17}	$\frac{20446}{10^4}$	$\frac{44739}{10^4}$	$\frac{42902}{10^3}$	$\frac{1341}{10^3}$	$\frac{972}{10^3}$	$\frac{15366}{10^4}$	$\frac{332}{10^4}$	$\frac{7291}{10^4}$	1	$\frac{101331}{10^5}$	$(5, 10)$
$B_{18}-B_{61}$	$\frac{20674}{10^4}$	$\frac{441721}{10^5}$	$\frac{429465}{10^5}$	$\frac{13501}{10^4}$	$\frac{103311}{10^5}$	$\frac{139822}{10^5}$	$\frac{31205}{10^6}$	1	1	$\frac{101331}{10^5}$	$(5, 8)$
$C_{20}-C_{61}$	$\frac{226172}{10^5}$	$\frac{460576}{10^5}$	$\frac{438971}{10^5}$	$\frac{138552}{10^5}$	$\frac{105713}{10^5}$	$\frac{135104}{10^5}$	$\frac{30177}{10^6}$	1	$\frac{75841}{10^5}$	$\frac{79538}{10^5}$	$(5, 8)$

For B_{14}, B_{15} , let $V_{b,+}, V_{b,-}$ be the exact-MGF lower bounds in lemma 4.40, using lemma 4.34, $L = 8$, $\lambda_- = l$, and $x_i = s + u_i$, $\lambda_i = u_i$, and put $L_b = V_{b,+} + V_{b,-}$. In the other four rows, let V_b be the lower bound in lemma 4.25 with the displayed parameters and put $L_b = 2V_b$. For $G = B_b, C_b$, respectively, write U_G for the corresponding function in lemma 4.26. Define

$$P_b^* = c^2(1 - d^{-2})(L_b - U_G(q, v_q)), \quad N_b^* = \frac{8e^{-2}}{v_a^2} U_G(a, v_a),$$

and, using the stable push moments of lemma 4.10,

$$H_{k,m}(a) = \sum_{j=0}^{2m} (-1)^j \binom{2m}{j} a^{-j} K_{2k+j}.$$

The 384-bit directed-rounding MPFR replay

`certificates/post_m29/ post_m29_bc_layered_mgf_mpfr_certificate.log`

checks every intermediate domain and sign condition and, at $n_b = 2b + 29$, the final comparison

$$P_b^* \geq N_b^* \left(\frac{2b}{c} \right)^{n_b} + \frac{a^{n_b-2k}}{4^m c^{n_b}} H_{k,m}(a). \quad (4.43.1)$$

For B_{14}, B_{15} it also evaluates

$$I_\nu(2v) = \sum_{r=0}^{180} \frac{v^{2r+\nu}}{r!(r+\nu)!} + R_{\nu,v}, \quad 0 < R_{\nu,v} \leq \frac{v^{362+\nu}}{181!(181+\nu)!} \frac{1}{1 - v^2/(181(181+\nu))},$$

after checking that the final ratio is below one for every argument and $0 \leq \nu \leq 29$. It evaluates both exact Toeplitz–Hankel determinants by interval Cholesky decomposition and checks every pivot strictly positive. It constructs the integers K_j exactly in GMP from their generating function, converts them to outward-rounded MPFR intervals, and uses outward rounding for every subsequent arithmetic operation. The combined replay

checks 333 rows: 48 type- B , 42 type- C , and the 243 type- D rows used later in proposition 4.49. It exits with status 0 and reports `failures=0`. Its B/C lower margins include

condition	minimum directed lower bound
$c - 2b, 2b - a, a - 1, d - 1$	0.00016
$1 - \mathfrak{a}_d$	0.24176531795234819...
exact Cholesky pivot	0.85461901487040600...
g_0	0.0028157129657487152...
$\min_i(g_{i+1} - g_i)$	0.008012263371171611...
$\log P_b^* - \log(\text{right side of (4.43).1})$	1.358823017167476129...

The two exact-determinant rows have final natural-log margins

$$6.045003937030598629\dots \quad \text{and} \quad 7.590922674135796189\dots$$

Among the B/C rows the final minimum is attained at B_{16} . The combined-log minimum is the positive D_{220} margin quoted in proposition 4.49. The log has SHA-256

```
3e4900e5e2de2ec1a7fb04830ac59dea
7369f8eebb1932ec08ac9ef73ba11654'
```

and the C++ source has SHA-256

```
71cc2293c4ad5ba50d216c8f939cd1ec
604ce7b86d6a19e9be1fcb27adc421fe'
```

By lemmas 4.25 and 4.40, as applicable, the defining-trace event in lemma 4.12 has probability at least L_b . Equations (4.26).1–(4.26).2 bound the positive square-trace loss by $U_G(q, v_q)$. Therefore (4.12).1 gives $P_G(c) \geq P_b^*$. Equations (4.12).2–(4.12).3 give $N_G(a) \leq N_b^*$. The degree conditions for lemma 4.10 are $2k + 2m = 2b - 2$ for B_{14}, B_{15} , $2k + 2m = 30 = 2(16) - 2$ for B_{16}, B_{17} , and $2k + 2m = 26 \leq 2b - 2$ in the uniform rows. Thus (4.43).1 and lemma 4.8 prove the claim at n_b . Both ratios $2b/c$ and a/c are strictly below one, so the monotonicity clause of that lemma proves every later odd exponent. $\square$

Proposition 4.44 (Post- $m = 29$ first-hit lower bound). *For the remaining post- $m = 29$ finite residue rows*

$$B_{11}, \dots, B_{275}, B_{277}, \quad C_{13}, \dots, C_{275}, C_{277}, \quad D_{25}, \dots, D_{275}, D_{277}, D_{279},$$

one has

$$D_G(N_{\text{hit}}^{(29)}(G) - 2) \geq 0$$

where

$$N_{\text{hit}}^{(29)}(G) = \max(63, s(G) + 2).$$

Consequently $Q_3^G(N_{\text{hit}}^{(29)}(G)) \geq 0$ for each of these rows.

Proof. The 783 rows split into five arithmetic buckets:

bucket	rows	minimum positive margin row
BC exact $m = 30$ window	14	B_{11}
BC stable-tail $m = 30$	26	B_{19}
BC stable-tail sloped	490	B_{32}
D exact two-sided interval	28	D_{25}
D A -free frontier	225	D_{53}

For a row whose first hit is $n = 2m + 3$, let

$$\Delta_{\text{st}}(m) = D_{\text{st}}(2m + 1)$$

be the stable Chain difference, and write the finite-row moment correction as $m_j^G = m_j^{\text{st}} + \delta_j^G$. Expanding definition 2.10 in the variables δ_j^G gives

$$D_G(2m + 1) = \Delta_{\text{st}}(m) + \sum_j L_{m,j} \delta_j^G + \sum_{i \leq j} Q_{m,i,j} \delta_i^G \delta_j^G$$

with integer coefficients $L_{m,j}$ and $Q_{m,i,j}$ determined from lemma 2.3. The B/C checker computes these coefficients exactly and proves a positive integer lower bound in each of its 530 rows. Those rows use the proved nonpositive

boundary correction, so the positive linear tail is compared with the negative quadratic terms. The accepted replay is restricted to B/C and does not parse a determinant-only type- D row. It reports

rows checked	530,
stable moments generated	$m_0, \dots, m_{557}$,
scope	one Chain step at $N_{\text{hit}}^{(29)}(G)$,
exit status	0.

Its three minimum margins have the following decimal sizes:

bucket	minimum row	$\log_{10}(\text{minimum margin})$
BC exact $m = 30$ window	B_{11}	85.79
BC stable-tail $m = 30$	B_{19}	85.79
BC stable-tail sloped	B_{32}	93.85

The replay log has SHA-256

```
21642c87b90affa8e618bb9f97bf6ad3
46289380832690546488c6dccc7a7300e'
```

For $D_{25}, \dots, D_{52}$, the exact two-sided interval replay of proposition 4.51 checks every Chain step from the stable edge through its direct-tail onset, hence in particular the displayed first-hit step. Its 707 exact checks have minimum lower endpoint $4695986280539928492451072 > 0$. For every displayed D_b with $b \geq 53$, the short-frontier replay of proposition 4.49 checks the required moment ceiling $N_D(b) + 2 \leq 2b$ and every Chain step from $m = 30$ to the direct-tail onset using lemma 4.46.3. Its worst positive logarithmic lower bound is $167.515421966088354 \dots$ at $D_{53}, m = 50$. The two status-0 logs have SHA-256 hashes

```
e47196c8097fb2a087b4673d47a5e34c
aae1cd1a316058759e17b13708e2d888'
876d3f752d03b8f35183f0b28af7c15e
9e28d104396fc65c215e5d854d8ae31f'
```

Every one of the five buckets therefore has a strictly positive lower margin. Thus $D_G(N_{\text{hit}}^{(29)}(G) - 2) \geq 0$ in every displayed row. The preceding odd exponent is either covered by the stable edge or by the row-gated bridge, so lemma 2.11 gives $Q_3^G(N_{\text{hit}}^{(29)}(G)) \geq 0$ in every displayed row. The B/C first-hit replay supplies only this one Chain step and is not used as an all-later tail. The all-later claims are proved separately below by the interval, layered-MGF, tilted-MGF, and correction-bridge propositions. $\square$

Lemma 4.45 (Exact finite- D moment decomposition). *For $D_b = \text{SO}(2b)$ write*

$$e_2^j = \sum_{\lambda \vdash 2j} c_j(\lambda) s_\lambda,$$

where the nonnegative integers $c_j(\lambda)$ are given by the iterated vertical-two-strip Pieri rule. Put

$$A_j(b) = \sum_{\substack{\nu \vdash j \\ \ell(\nu) > 2b}} c_j(2\nu_1, 2\nu_2, \dots)$$

and

$$B_j(b) = \begin{cases} 0, & j < b, \\ \sum_{\substack{\nu \vdash j-b \\ \ell(\nu) \leq 2b}} c_j(1 + 2\nu_1, \dots, 1 + 2\nu_{\ell(\nu)}, 1^{2b-\ell(\nu)}), & j \geq b. \end{cases}$$

If $s_j = m_j^{\text{st}}$, then the exact correction is

$$m_j^{D_b} - s_j = B_j(b) - A_j(b).$$

In particular, the determinant-isotypic sum $B_j(b)$ alone is not the finite-rank correction once $A_j(b)$ is nonzero.

Proof. The adjoint character of $\text{SO}(2b)$ is e_2 in the defining eigenvalues. Normalized Haar measure on $\text{SO}(2b)$ is obtained from normalized Haar measure on $O(2b)$ by multiplication by $1 + \det$. Expand e_2^j by Pieri's rule. Rains' orthogonal Schur-integral criterion [5, §3] says that the untwisted $O(2b)$ integral retains exactly the Schur summands with even row lengths and at most $2b$ rows. The stable sum retains all even-row summands, so the omitted part is exactly $A_j(b)$.

For the determinant-twisted integral, use $\det s_\lambda = s_{\lambda+(1^{2b})}$ on $O(2b)$. The same criterion is nonzero precisely when λ has exactly $2b$ rows, all odd. Such a partition has the unique displayed form with $\nu \vdash j - b$; none exists for $j < b$. Its total contribution is $B_j(b)$. Adding the untwisted and determinant-twisted integrals gives $m_j^{D_b} = s_j - A_j(b) + B_j(b)$. $\square$

Lemma 4.46 (Type- D determinant component and the A -free envelope). *Let $b \geq 4$, and use the notation of lemma 4.45. Put*

$$p_j(b) = s_j - A_j(b).$$

Then

$$p_j(b) - B_j(b) = \int_{\mathrm{Sp}(2b-2)} \chi_{\omega_2}(V)^j dV, \quad (4.46.1)$$

where ω_2 is the second fundamental representation of $\mathrm{Sp}(2b-2)$. Consequently, for every $j \geq 0$,

$$0 \leq B_j(b) \leq p_j(b) \leq s_j. \quad (4.46.2)$$

Moreover $A_j(b) = 0$ for $0 \leq j \leq 2b$. Hence throughout this window the actual type- D correction satisfies

$$0 \leq m_j^{D_b} - s_j = B_j(b) \leq s_j. \quad (4.46.3)$$

Proof. Normalized Haar measure on $O(2b)$ is the half-sum of normalized Haar measure on its determinant components. Since

$$p_j(b) = \int_{O(2b)} e_2(U)^j dU, \quad B_j(b) = \int_{O(2b)} \det(U) e_2(U)^j dU,$$

the normalized $O^-(2b)$ component moment is $p_j(b) - B_j(b)$.

Rains [6, remark following Theorem 1.5, equation (36)] identifies the nonfixed eigenvalue distribution of $O^-(2b)$ with that of $\mathrm{Sp}(2b-2)$. Restoring the fixed eigenvalues $+1, -1$, let V denote the defining $2b-2$ dimensional symplectic representation. On eigenvalue multisets,

$$e_2(V \oplus \mathbf{1} \oplus (-\mathbf{1})) = e_2(V) - 1.$$

The symplectic decomposition $\Lambda^2 V \cong \mathbf{1} \oplus V_{\omega_2}$ therefore turns the last character into χ_{ω_2} . This proves (4.46).1. Its right side is the multiplicity of the trivial representation in $V_{\omega_2}^{\otimes j}$, so it is a nonnegative integer. Since $A_j(b), B_j(b) \geq 0$, this proves (4.46).2.

Finally, a partition ν with more than $2b$ nonzero parts has $|\nu| \geq 2b+1$. The defining sum for $A_j(b)$ is therefore empty when $j \leq 2b$. Substitution in lemma 4.45 proves (4.46).3. $\square$

Lemma 4.47 (Two-sided type- D correction box). *Use the notation of lemma 4.45 and put $\delta_j(b) = m_j^{D_b} - s_j$ and $U_j = s_j$. Then*

$$\delta_j(b) = 0 \quad (0 \leq j < b), \quad (4.47.1)$$

$$0 \leq \delta_j(b) \leq U_j \quad (b \leq j \leq 2b), \quad (4.47.2)$$

and

$$-s_j \leq \delta_j(b) \leq U_j \quad (j > 2b). \quad (4.47.3)$$

Proof. For $j < b$, both sums $A_j(b), B_j(b)$ vanish. For $j \leq 2b$, the sum $A_j(b)$ vanishes, so lemma 4.46 gives $\delta_j(b) = B_j(b) \geq 0$. For all j , the same lemma gives $0 \leq B_j(b) \leq s_j$ and the definition gives $0 \leq A_j(b) \leq s_j$; hence $\delta_j(b) \geq -s_j$. The same inequalities give $\delta_j(b) = B_j(b) - A_j(b) \leq B_j(b) \leq s_j = U_j$ for every parity. Together with the preceding vanishing and nonnegativity statements, this proves all three displays. $\square$

Proposition 4.48 (Unconditional A -free type- D row-gated bridge). *For every $b \geq 53$, the type- D_b rows in the finite bridge through $m = 29$ satisfy*

$$D_{D_b}(2m+1) \geq 0$$

at every row-gated Chain step.

Proof. At a row-gated step $m \leq 29$, the two diagonals in the exact moment formula use moment indices only through $2m+5 \leq 63$. Since $63 \leq 2b$ for $b \geq 53$, lemma 4.47 supplies

$$\delta_j^{D_b} = 0 \quad (j < b), \quad 0 \leq \delta_j^{D_b} \leq s_j \quad (b \leq j \leq 63).$$

The exact GMP/OpenMP verifier expands each Chain difference as in (4.15).9 and minimizes every linear and quadratic monomial over these intervals. For $53 \leq b \leq 63$ it checks the 36 row-gated pairs

$$\left\lfloor \frac{b-4}{2} \right\rfloor \leq m \leq 29.$$

Every lower bound is positive; the least is

$$1295951275047754385311107869606245254765288973412864475150697991241728 > 0$$

at $D_{53}, m = 24$. For $b \geq 64$ the row-gated range through $m = 29$ is empty. The verifier source and deterministic machine-C output have SHA-256 hashes

```
1e574e0c53e624df30e9c69bc24280b
8e6c56a099923428f0a27036b74a7454b'
a84df851316bf376f00933ff958b7ad0d
ac444acfa8f45d05d4221f17ddadd12'
```

Thus every nonvacuous row in the proposition has a source-generated exact integer certificate. $\square$

Proposition 4.49 (Unconditional short-onset type- D tails). *For every $53 \leq b \leq 295$ and every odd integer*

$$n \geq N_{\text{hit}}^{(29)}(D_b),$$

one has

$$Q_3^{D_b}(n) \geq 0.$$

Proof. For each rank, let $N_D(b)$ be the odd onset in

`certificates/post_m29/ post_m29_bc_layered_mgf_mpfr_certificate.log`.

The directed-rounding verifier uses

$$c_b = \frac{20674}{10000}b, \quad q_b = \frac{441721}{100000}\sqrt{b}, \quad a_b = \frac{429465}{100000}\sqrt{b}, \quad d = \frac{13501}{10000},$$

$$l = \frac{103311}{100000}, \quad u_i = \frac{139822}{100000} + i \frac{31205}{1000000} \quad (0 \leq i < 8), \quad k = 5, \quad m = 8.$$

The lower and upper defining-trace tilt fractions and the positive square-trace tilt fraction are 1; the negative square-trace fraction is $101331/100000$. The full defining trace of $\text{SO}(2b)$ is centered, and lemmas 4.24 and 4.25 give the checked two-sided defining-trace lower bound. The type- D clause (4.26).3 gives both checked square-trace upper bounds. Since $2k + 2m = 26 \leq b - 3$, the type- D clause of lemma 4.10 supplies the exact polynomial $H_{5,8}^{D_b}(a_b)$.

For each b , the verifier starts at $N_{\text{hit}}^{(29)}(D_b)$ and increases the odd exponent until the strict comparison

$$P_{D_b}(c_b) > N_{D_b}(a_b) \left(\frac{2b}{c_b} \right)^{N_D(b)} + \frac{a_b^{N_D(b)-10}}{4^8 c_b^{N_D(b)}} H_{5,8}^{D_b}(a_b) \quad (4.49.1)$$

holds. For odd b , $C_{D_b} = b - 2$, so the first ratio in lemma 4.8 is no larger than the conservative $2b/c_b$ used in (4.49).1. All geometry, trace-norm, determinant, nested-mass, polynomial, and final comparisons are outward-rounded at 384-bit MPFR precision. The machine-C run checks all 243 ranks, reports

`SUMMARY rows_checked=333 B_rows_checked=48 C_rows_checked=42 D_rows_checked=243 failures=0,`

and has minimum final natural-log margin

$$0.007880461551348326759916693134 > 0$$

at D_{220} . Its log and C++ source have respective SHA-256 hashes

```
3e4900e5e2de2ec1a7fb04830ac59dea
7369f8eebb1932ec08ac9ef73ba11654'
71cc2293c4ad5ba50d216c8f939cd1ec
604ce7b86d6a19e9be1fcb27adc421fe'
```

The verifier also checks $N_D(b) + 2 \leq 2b$ in every row, with minimum slack 1. Thus lemma 4.8 proves the assertion for every odd $n \geq N_D(b)$.

It remains to reach these onsets. The exact GMP/OpenMP replay

`certificates/post_m29/ post_m29_d53_295_short_frontier_gmp_machine_c_certificate.log`

reads each onset exactly once, rejects an even or missing onset, and independently checks $N_D(b) + 2 \leq 2b$. It expands every Chain difference in the stable moments and the correction variables and uses lemma 4.56 and corollary 4.57 together with lemma 4.46.3. It verifies every active step $m = 30, \dots, 163$ for all $D_{53}, \dots, D_{295}$,

reports `failures=0`, and records minimum A -free slack 1. The worst positive frontier is $m = 50$, odd target 103, frontier D_{53} , with logarithmic lower bound

$$167.515421966088354.$$

The log and source hashes are

```
876d3f752d03b8f35183f0b28af7c15e
9e28d104396fc65c215e5d854d8ae31f'
444cf4dbe59d5000a3315f31054ef07e
c1cf710edf91a7c685f973644d65ad74'
```

The stable edge and proposition 4.48 give $Q_3^{D_b}(61) > 0$. The replayed Chain differences and lemma 2.11 reach $N_D(b)$, after which the monotone direct tail just proved supplies every later odd exponent. This proves the proposition. $\square$

Proposition 4.50 (Unconditional D_{19} closure). *For every odd integer $n \geq s(D_{19}) + 2 = 17$, one has*

$$Q_3^{D_{19}}(n) \geq 0.$$

Proof. By lemma 4.45, the status-0 machine-C C++/GMP logs give the adjoint moments through degree 34; expanding $(X - Y)^2(X + Y)^q$ determines exactly the push moments through degree 32. With $(k, m) = (6, 10)$, the directed 384-bit MPFR verifier applies lemmas 4.8, 4.35, 4.39 and 4.40 and proves the monotone tail from odd $n = 63$, with strict log margin $6.7370668175795237151 \dots$. For the bridge, lemma 4.46 makes the determinant rows full corrections through $j = 38$; the source replay supplies the full $B_{39} - A_{39}$ value. With the remaining boxes of lemma 4.47, the exact-GMP verifier checks all 24 steps $m = 7, \dots, 30$, with minimum lower bound $36778114931645730 > 0$. The identity ledger and `d19_exact_mgf_machine_c.sha256` authenticate the two status-0 outputs and every exact input. Finally, lemmas 2.11 and 4.3 supplies the prefix through 15 and propagates these steps to 63. $\square$

Proposition 4.51 (Unconditional D_{25} – D_{52} closure). *For every $25 \leq b \leq 52$ and every odd integer $n \geq s(D_b) + 2$, one has*

$$Q_3^{D_b}(n) \geq 0.$$

Proof. First consider the monotone direct tails. Use the rational parameters and tilt fractions in the proof of proposition 4.49; only the MGF supplier and the following polynomial pairs (k_b, m_b) change:

$$(5, 6), (4, 7), (5, 7), (5, 7) \text{ at } b = 25, 26, 27, 28, \quad (k_b, m_b) = (5, 8) \quad (29 \leq b \leq 52). \quad (4.51.1)$$

Thus $2k_b + 2m_b \leq b - 3$ in every row, and lemma 4.10 supplies the exact polynomial $H_{k_b, m_b}^{D_b}(a_b)$.

For $25 \leq b \leq 28$, the defining-trace lower bound is obtained from lemmas 4.35 and 4.40; the trace law is symmetric because $-I \in \text{SO}(2b)$. For $29 \leq b \leq 52$, it is obtained from lemmas 4.24 and 4.25. In every row, lemma 4.39 supplies both square-trace upper bounds. The directed 384-bit MPFR verifier evaluates each Bessel series through term 180, adds the positive geometric remainder bound displayed in the proof of proposition 4.43, and uses interval Cholesky decomposition for every exact determinant. It verifies all geometry, pivot, Fredholm, nested-mass, polynomial, and final comparison inequalities.

Let T_b be the resulting odd onset. The exact list is recorded row by row in the machine-C log cited below. At T_b the verifier proves the strict inequality

$$P_{D_b}(c_b) > N_{D_b}(a_b) \left(\frac{2b}{c_b} \right)^{T_b} + \frac{a_b^{T_b - 2k_b}}{4^{m_b} c_b^{T_b}} H_{k_b, m_b}^{D_b}(a_b). \quad (4.51.3)$$

The conservative factor $2b/c_b$ dominates the actual endpoint factor also when b is odd. Hence lemma 4.8 proves every odd exponent at least T_b . The machine-C log

```
certificates/post_m29/ post_m29_d25_52_exact_mgf_mpfr_machine_c_certificate.log
```

checks 28 rows with no failures. Its minimum final natural-log margin is

$$0.01375109087492612411266244772 > 0$$

at D_{39} . The exact defining- and square-determinant pivot minima are, respectively, $0.8522815995 \dots$ and $0.8481405784 \dots$. The log and source hashes are respectively

```
f87ab4bce0b189878ef4c3528ce34687
1721bff05cb00ccb553a6c4e84e1f049'
71cc2293c4ad5ba50d216c8f939cd1ec
604ce7b86d6a19e9be1fcb27adc421fe'
```

(4.51.4)

It remains to connect the stable edge to T_b . Expand each Chain difference in the correction variables as in lemma 4.56. The exact C++/GMP/OpenMP verifier substitutes the boxes of lemma 4.47; for every bilinear term it takes the minimum over the four interval endpoints, and for a diagonal term it also accounts for an interval containing zero. It checks every Chain index

$$\left\lfloor \frac{b-4}{2} \right\rfloor \leq m \leq \frac{T_b-3}{2} \quad (4.51.5)$$

for every $25 \leq b \leq 52$. These are exactly the steps whose target exponents run from $s(D_b) + 2$ through T_b . The replay performs 707 exact integer checks and reports no failure. Its smallest exact lower bound is

$$4695986280539928492451072 > 0$$

at $D_{25}, m = 10$. The machine-C log

`certificates/post_m29/ post_m29_d25_52_correction_interval_gmp_machine_c_certificate.log`

and its C++ source have respective SHA-256 hashes

$$\begin{aligned} & \text{e47196c8097fb2a087b4673d47a5e34c} \\ & \text{aae1cd1a316058759e17b13708e2d888}^{\dagger} \\ & \text{9a6cf4da5b866d3b8fc2ce6d1d1a442f} \\ & \text{d3b419702fda2296da83d2fb788379e4}^{\dagger} \end{aligned} \tag{4.51.6}$$

The stable edge, these positive Chain differences, and lemma 2.11 reach T_b ; the direct tail then supplies every later odd exponent. $\square$

Definition 4.52 (Legacy finite type- D envelope). For $4 \leq b \leq 52$, let T_b be the first odd exponent of the monotone pushforward tail in the accepted row certificate cited in proposition 4.18. Let **DEnv** denote the following finite statement: for $4 \leq b \leq 52$ and every $b \leq j \leq T_b + 2$, the quantities of lemma 4.45 satisfy

$$0 \leq B_j(b) - A_j(b) \leq s_j.$$

It contains only finitely many integer inequalities and no asymptotic assertion.

Proposition 4.53 (The legacy envelope is false). *The statement DEnv of definition 4.52 is false. Specifically, at $b = 4$ and $j = 18$,*

$$\begin{aligned} s_{18} &= 658906772228668, & A_{18}(4) &= 369382858189470, \\ B_{18}(4) &= 288601773705246, & B_{18}(4) - A_{18}(4) &= -80781084484224 < 0. \end{aligned}$$

Proof. The exact C++/GMP Pieri replay on machine C reports

$$m_{18}^{D_4} = 578125687744444 = s_{18} - 369382858189470 + 288601773705246.$$

The archived log

`certificates/post_m29/ d4_j18_denv_counterexample_gmp_machine_c.log`

has SHA-256

$$\begin{aligned} & \text{463e3c9632bb92936620fa65c03d3ff5} \\ & \text{abdb86940624f1621ffa976156d7d02f}^{\dagger} \end{aligned}$$

and the C++ source has SHA-256

$$\begin{aligned} & \text{bc22efcafafe2d40b5f5430cb8f9cb04} \\ & \text{6bc6b9b188da684e61dc6fdfaa27077e}^{\dagger} \end{aligned}$$

All displayed identities are exact integer identities. The negative correction contradicts the lower inequality in **DEnv**. $\square$

Proposition 4.54 (Exact D_4 - D_{24} row-gated bridge). *For every $4 \leq b \leq 24$, the type- D_b row satisfies*

$$D_{D_b}(2m + 1) \geq 0$$

at every row-gated Chain step $0 \leq m \leq 29$.

Proof. The exact signed adjoint-moment sources are generated from the two Pieri sums in lemma 4.45. They supply the following full moment prefixes:

$$\begin{array}{c|ccccccc} b & 4 & 5 & 6, 7 & 8, \dots, 17 & 18 & 19 & 20, \dots, 24 \\ \hline \text{exact through } m_j & 59 & 44 & 40 & 38 & 38 & 34 & 30. \end{array} \tag{4.54.1}$$

At D_4 , five distinct deterministic-primality-checked 63-bit moduli have product greater than 28^{59} . The Chinese remainder reconstruction is therefore the unique integer in the character bound $0 \leq m_j^{D_4} \leq 28^j$ for every $0 \leq j \leq 59$. It agrees with two independent archived reconstruction summaries through m_{59} and with the full Pieri source at all 37 overlapping indices $m_4, \dots, m_{40}$.

For every index after the prefix in (4.54).1, the verifier uses the proved intervals of lemma 4.47. It expands each Chain difference exactly as an integer polynomial in the corrections; a bilinear term is minimized over all four interval endpoints, and a diagonal term also tests zero when its interval contains zero. The fixed-mode GMP/OpenMP replay

`certificates/post_m29/ post_m29_d4_24_exact_prefix_interval_gmp_certificate.log`

checks all 530 row-gated steps and reports **failures=0**. Its smallest exact lower endpoint is $34 > 0$, at $D_5, m = 0$. The separate D4 CRT replay reports five primes, 60 reconstructed moments, 37 full-source cross-checks, and no failure. Every signed source log records exactly one zero status, machine-C host **nb1cb2f**, and source SHA-256

```
bc22efcafafe2d40b5f5430cb8f9cb04
6bc6b9b188da684e61dc6fdfaa27077e`
```

Before a correction is used, the C++ loader verifies both $O_j^{\text{even}} + O_j^{\text{det}} = \delta_j$ and $s_j + \delta_j = m_j$. The parent accepted-artifact manifest authenticates both replay outputs and all source logs. Thus every exact or interval-substituted integer lower endpoint used in the stated rows is positive. $\square$

Proposition 4.55 (Exact D_{10} – D_{24} terminal tails). *For every $10 \leq b \leq 24$ and every odd integer $n \geq 63$,*

$$Q_3^{D_b}(n) \geq 0.$$

Proof. First consider D_{10} . Put $d_{10} = \dim D_{10}$ and use the following rational cap and squared-Chebyshev data:

$$\begin{array}{c|cccccccccc} b & d_b & C_{D_b} & R_b & \kappa_b & M_b & \ell_b & S_b & a_b & J_b \\ \hline 10 & 190 & 10 & 107 & 18 & 12400 & 9 & 4650 & 14 & 38. \end{array} \quad (4.55.1)$$

Here $\sum_{\alpha>0} \alpha(\theta)^2 = (2b-2)|\theta|^2$, which gives the displayed values of κ_b . More explicitly, if $p_{2j} = \sum_i \theta_i^{2j}$, expansion over the positive roots $e_i \pm e_j$ gives

$$\sum_{\alpha>0} \alpha(\theta)^4 = 6p_2^2 + (2b-8)p_4 \leq \kappa_b p_2^2$$

and

$$\sum_{\alpha>0} \alpha(\theta)^6 = 30p_2 p_4 + (2b-32)p_6 \leq \kappa_b p_2^3.$$

For the second inequality, after putting $y_i = \theta_i^2/p_2$, the difference between the right and left sides, divided by p_2^3 , is

$$\sum_i y_i(1-y_i)((2b-2) + (2b-32)y_i) \geq 0$$

for $b = 10$. On the cap $Q(\theta) = \kappa_b |\theta|^2 \leq R_b$, these formulas also give $|\alpha(\theta)|^2 \leq 2R_b/\kappa_b$.

The cap width is $w = 6/5$ and the positive threshold is $c_{10} = d_{10} - R_{10} - w = 409/5$. Weyl integration in exponential coordinates [1, Chapter IV, (1.11)], the Macdonald–Mehta normalization [12, Theorem 3.1(i)], and

$$\prod_{\alpha>0} \left(\frac{\sin(\alpha(\theta)/2)}{\alpha(\theta)/2} \right)^2 \geq M_b^{-1}$$

give an exact rational lower bound for $P_{D_b}(c_b)$. The checker proves the sine-product inequality by the rational exponential majorant

$$\frac{R_b}{12} + \frac{R_b^2}{1440\kappa_b} + \frac{R_b^3}{90720\kappa_b^2(1-2R_b/(39\kappa_b))},$$

using 90 Taylor terms. All remaining cap, quartic-tail, monotonicity, Weyl-order, and factorial comparisons are exact integer or rational inequalities.

For completeness, the displayed sine exponent follows directly from the Euler product for $\sin z/z$. The quadratic, quartic, and sextic terms are bounded by

$$\frac{R_b}{12}, \quad \frac{R_b^2}{1440\kappa_b}, \quad \frac{R_b^3}{90720\kappa_b^2},$$

respectively. Since $\pi^2 > 39/4$, each remaining Euler-product term is at most $2R_b/(39\kappa_b)$ times its predecessor; the geometric sum is the third term in the stated majorant. Also $R_b < \kappa_b \pi^2$, so the cap is contained in one eigenangle chart. Writing $(d_i) = (2, 4, \dots, 2b-2, b)$, its resulting probability lower bound is

$$\frac{1}{|W(D_b)|M_b} \frac{\prod_i d_i!}{(2\pi)^{b/2}\Gamma(d_b/2+1)} \left(\frac{R_b}{2\kappa_b} \right)^{d_b/2}. \quad (4.55.2)$$

The verifier replaces the powers of π by an explicit rational lower bound. Namely, $\pi < 22/7$ gives

$$\frac{1}{(2\pi)^5\Gamma(96)} > \frac{1}{(44/7)^5 95!} \quad (4.55.2a)$$

for D_{10} . The checker uses this bound only in the direction decreasing the cap probability.

Let Y be an independent adjoint character. By lemma 4.45, its first four moments are stable; since $\mathbf{E}Y = 0$, $\mathbf{E}Y^2 = \mathbf{E}Y^3 = 1$, and $\mathbf{E}Y^4 = 6$, for $r = 1/2$, $s = 15/4$ one has

$$\mathbf{E}(Y - r)^2(Y - s)^2 = 6 - 2(r + s) + r^2 + s^2 + 4rs + r^2s^2 =: V_4.$$

If $y < -w$ and $x \geq d_b - R_b \geq r$, then

$$\frac{x - y}{x + w} \leq \frac{(r - y)(s - y)}{(r + w)(s + w)}.$$

Thus the lost $(X - Y)^2$ -weight is at most $V_4(x + w)^2/((r + w)^2(s + w)^2)$. The verifier checks that the resulting quadratic function of x is positive and increasing from $x = d_b - R_b$ onward. This proves that the cap contribution is a lower bound for $P_{D_b}(c_b)$, rather than merely for unweighted Haar mass.

For a real variable u , define

$$R_b^{\text{Ch}}(u) = T_{\ell_b} \left(1 - \frac{4d_b}{S_b}u + \frac{2}{S_b}u^2 \right)^2.$$

For $u \leq -a_b$, the quantity $u(u - 2d_b)$ is at least $a_b(a_b + 2d_b)$; since $T_{\ell_b}(z)^2$ increases for $z \geq 1$, this polynomial is at least $R_b^{\text{Ch}}(-a_b) > 0$. Hence

$$N_{D_b}(a_b) \leq \frac{\int R_b^{\text{Ch}}(u) d\psi_{D_b}(u)}{R_b^{\text{Ch}}(-a_b)}. \quad (4.55.3)$$

The numerator has degree $4\ell_b$ and is an exact linear combination of $K_0^{D_b}, \dots, K_{4\ell_b}^{D_b}$. By lemma 4.9, these are reconstructed from the full adjoint moments through $m_{j_b}^{D_b}$. The machine-C C++/GMP sources provide the gap-free range $m_{10}, \dots, m_{38}$ and verify, row by row,

$$m_j^{D_b} = s_j + O_j^{\text{even}}(D_b) + O_j^{\text{det}}(D_b). \quad (4.55.4)$$

The exact-rational C++/GMP replay then proves

$$P_{D_b}(c_b) > N_{D_b}(a_b) \left(\frac{2C_{D_b}}{c_b} \right)^{63} + 2 \left(\frac{a_b}{c_b} \right)^{63}. \quad (4.55.5)$$

Its output is

`certificates/post_m29/ post_m29_d10_exact_tail_gmp_certificate.log.`

For the exact-MGF rows $11 \leq b \leq 24$, use the common parameters

$$\begin{aligned} c_b &= \frac{20674}{10000}b, & a_b &= \frac{429465}{100000}\sqrt{b}, & d_0 &= \frac{13501}{10000}, & l &= \frac{103311}{100000}, \\ u_i &= \frac{139822}{100000} + i \frac{31205}{1000000} \quad (0 \leq i < 8), & f_- &= f_i = f_{\text{sq}} = 1, & f_{\text{neg}} &= \frac{101331}{100000}, \end{aligned} \quad (4.55.6)$$

Here the four f 's are respectively the lower and upper defining-trace tilt fractions and the positive and negative square-trace tilt fractions. Use the following rank-dependent polynomial and square-trace parameters:

b	(k_b, m_b)	$q_b/\sqrt{b}$
11	(3, 7)	24/5
12, 13, 14	(4, 6)	19/4
15, 16	(4, 6)	9/2
17	(5, 5)	441721/100000
18	(4, 7)	441721/100000
19	(5, 6)	441721/100000
20, 21	(5, 7)	441721/100000
22	(5, 8)	441721/100000
23	(5, 8)	17/4
24	(5, 9)	441721/100000.

(4.55.7)

The source loader first requires one status-zero machine-C provenance line, the pinned C++/GMP generator hash, and both exact identities in (4.55).4 for every consumed moment. It then uses lemma 4.9 to reconstruct the finite-rank $K_j^{D_b}$ needed by $H_{k_b, m_b}^{D_b}(a_b)$.

Put $n_{11} = 75$ and $n_b = 63$ for $12 \leq b \leq 24$. The exact even-orthogonal defining-trace determinant of lemma 4.35, the exact square-trace determinant of lemma 4.39, and the layered tilt of lemma 4.40 supply the positive trace

tail. The same square-trace determinant and (4.12).3 supply $N_{D_b}(a_b)$. With directed 384-bit MPFR intervals, the verifier proves at $n = n_b$

$$P_{D_b}(c_b) > N_{D_b}(a_b) \left(\frac{2b}{c_b} \right)^{n_b} + \frac{a_b^{n_b-2k_b}}{4^{m_b} c_b^{n_b}} H_{k_b, m_b}^{D_b}(a_b). \quad (4.55.8)$$

The factor $2b/c_b$ conservatively dominates $2C_{D_b}/c_b$. For D_{11} , the machine-C replay reports defining- and square-MGF pivot lower bounds 0.8426844977700063107... and 0.9814906225170877019..., and final natural-log margin 0.091132792490649002559... > 0. Its output is

`certificates/post_m29/ post_m29_d11_exact_mgf_mpfr_machine_c_certificate.log.`

The separate exact C++/GMP/OpenMP bridge consumes the gap-free machine-C corrections through $m_{46}^{D_{11}}$, checks all 34 Chain steps from the stable edge through odd exponent 75, and reports no failure. Its minimum exact lower endpoint is 11976538 > 0. Its output is

`certificates/post_m29/ post_m29_d11_onset75_bridge_gmp_machine_c_certificate.log.`

By the stable edge and lemma 2.11, the bridge proves the required odd exponents through 75; the exact-MGF comparison and lemma 4.8 prove every odd exponent from 75 onward.

For $D_{12}, \dots, D_{24}$, the replay checks all 13 rows with no failure. Its minimum defining- and square-MGF Cholesky pivots are respectively 0.8380062150... and 0.8377469953..., and its minimum final natural-log margin is

$$0.0920085575002693989685... > 0$$

at D_{24} . The output is

`certificates/post_m29/ post_m29_d12_24_exact_mgf_mpfr_certificate.log.`

Finally, lemma 4.5 propagates (4.55).5 for D_{10} , while lemma 4.8 propagates (4.55).8 for $D_{11}, \dots, D_{24}$. $\square$

Lemma 4.56 (D stable-envelope frontier monotonicity). *Fix $m \geq 31$. Let $s_j = m_j^{\text{st}}$ be the stable D -row moments, let $\Delta_{\text{st}}(m)$ be the stable Chain difference, and let $L_{m,j}$ and $Q_{m,i,j}$ be the integer coefficients in the expansion*

$$D_G(2m+1) = \Delta_{\text{st}}(m) + \sum_j L_{m,j} \delta_j^G + \sum_{i \leq j} Q_{m,i,j} \delta_i^G \delta_j^G,$$

where $m_j^G = s_j + \delta_j^G$. For an integer rank boundary r , define

$$F_m(r) = \Delta_{\text{st}}(m) + \sum_{\substack{j \geq r \\ L_{m,j} < 0}} L_{m,j} s_j + \sum_{\substack{i \leq j, i, j \geq r \\ Q_{m,i,j} < 0}} Q_{m,i,j} s_i s_j.$$

Then $F_m(r') \geq F_m(r)$ whenever $r' \geq r$. Moreover, if a type D_b row has determinant corrections satisfying

$$\delta_j^{D_b} = 0 \quad (j < b), \quad 0 \leq \delta_j^{D_b} \leq s_j \quad (j \geq b),$$

then

$$D_{D_b}(2m+1) \geq F_m(b).$$

Proof. The difference $F_m(r') - F_m(r)$ is the negative of the sum of those displayed linear and quadratic summands whose indices lie in the set removed when the boundary is raised from r to r' . Every removed displayed summand is nonpositive because $s_j \geq 0$ and only negative coefficients are displayed; hence the difference is nonnegative.

For the row bound, expand $D_{D_b}(2m+1)$ in the corrections $\delta_j^{D_b}$. Terms with positive coefficient are nonnegative and may be discarded in a lower bound. If a negative linear coefficient occurs, then $0 \leq \delta_j^{D_b} \leq s_j$ gives $L_{m,j} \delta_j^{D_b} \geq L_{m,j} s_j$. If a negative quadratic coefficient occurs, then the product vanishes unless both indices are at least b , and $0 \leq \delta_i^{D_b} \delta_j^{D_b} \leq s_i s_j$ gives $Q_{m,i,j} \delta_i^{D_b} \delta_j^{D_b} \geq Q_{m,i,j} s_i s_j$. Adding these lower bounds gives $D_{D_b}(2m+1) \geq F_m(b)$. $\square$

Corollary 4.57 (D frontier bridge reduction). *Let $\mathcal{I}$ be a finite interval of type D ranks for which the stable-envelope hypotheses of lemma 4.56 hold. For a fixed m , let r_m be the smallest rank in $\mathcal{I}$ whose finite bridge still includes the Chain step $2m+1$. If $F_m(r_m) > 0$, then*

$$D_{D_b}(2m+1) > 0$$

for every active rank $b \in \mathcal{I}$ at that Chain step.

Proof. Every active rank satisfies $b \geq r_m$. By lemma 4.56, $D_{D_b}(2m+1) \geq F_m(b) \geq F_m(r_m) > 0$. $\square$

Proposition 4.58 (Post- $m = 29$ D -interval finite tails). *For $G = D_b$ with $98 \leq b \leq 275$ or $b = 277, 279$, one has*

$$Q_3^G(n) \geq 0$$

for every odd $n \geq N_{\text{hit}}^{(29)}(G)$.

Proof. Every displayed rank lies in $53 \leq b \leq 295$, so this is the corresponding subrange of proposition 4.49. The former $R = 38b$ onset and long frontier artifacts are retained only as superseded provenance; no theorem now consumes their false stable-envelope hypothesis. $\square$

Proposition 4.59 (Post- $m = 29$ B/C interval direct tails). *For $G = B_b$ with $14 \leq b \leq 217$ or $G = C_b$ with $20 \leq b \leq 217$, let $N_{\text{dir}}^{BC}(G)$ be the odd onset recorded for the row in*

`certificates/post_m29/bc_interval_formula_mpfr_certificate.log`.

Then

$$Q_3^G(n) \geq 0$$

for every odd $n \geq N_{\text{dir}}^{BC}(G)$.

Proof. The accepted C++/Optimus verifier

`certificates/post_m29/bc_cheb80_negative_tail_gmp_certificate.log`

first supplies the common negative-tail input used by the interval direct-tail template. It uses exact GMP rational arithmetic with the degree-8 Chebyshev majorant, scale 12000, and cutoff 80. The log exits with status 0, reports `failures=0`, and has SHA-256

80fce36378ec2192dca2c0b616c083b4
6168cf5134b66e73775156b995ea303b`

Its worst row is B_{217} , with exact upper mass log $-15.1757329227092583 < -15$.

The directed-rounding MPFR verifier

`certificates/post_m29/bc_interval_formula_mpfr_certificate.log`

then checks the hypothesis of lemma 4.5 at the logged row onset for each of the 402 rows. It exits with status 0, reports `failures=0`, and has SHA-256

53530cfe3d4b1947a77bf45c5c5aaa56
a052ec1cde93c0704b68e004f22f2cb5`

The largest logged onset is $N_{\text{dir}}^{BC}(B_{217}) = 30897$. The smallest directed lower log margin at an onset, attained at B_{20} , is

$$0.0061301728071582916875791 > 0.$$

By the monotonicity clause of lemma 4.5, the same inequality holds for every later odd exponent in the row. $\square$

Corollary 4.60 (Uniform residual B/C direct-tail onset bound). *For every row $G = B_b$ with $14 \leq b \leq 217$ or $G = C_b$ with $20 \leq b \leq 217$,*

$$N_{\text{dir}}^{BC}(G) \leq 30897.$$

Proof. This is the largest-onset clause in the directed-rounding MPFR verifier used in proposition 4.59: the largest logged onset is $N_{\text{dir}}^{BC}(B_{217}) = 30897$. $\square$

Corollary 4.61 (Initial residual B direct-tail onset values). *The directed-rounding MPFR verifier used in proposition 4.59 records*

$$N_{\text{dir}}^{BC}(B_{14}) = 925, \quad N_{\text{dir}}^{BC}(B_{15}) = 415, \quad N_{\text{dir}}^{BC}(B_{16}) = 329, \quad N_{\text{dir}}^{BC}(B_{17}) = 303.$$

Proof. These are the row entries for B_{14} , B_{15} , B_{16} , and B_{17} in the status-0 directed-rounding MPFR verifier log

`certificates/post_m29/bc_interval_formula_mpfr_certificate.log`,

whose SHA-256 hash and failure-free summary are cited in proposition 4.59. $\square$

Proposition 4.62 (*B/C Pieri correction sign*). For $G = B_b$ or $G = C_b$, put $s_j = m_j^{\text{st}}$ and $m_j^G = s_j + \delta_j^G$ in the first nonstable moment range $j \geq 2b + 2$. Then

$$\delta_j^G \leq 0.$$

More precisely, writing

$$e_2^j = \sum_{\lambda} c_j(\lambda) s_{\lambda}, \quad h_2^j = \sum_{\lambda} d_j(\lambda) s_{\lambda},$$

the coefficients $c_j(\lambda)$ and $d_j(\lambda)$ are nonnegative integers, and

$$\delta_j^{B_b} = - \sum_{\substack{\nu \vdash j \\ \ell(\nu) > 2b+1}} c_j(2\nu_1, 2\nu_2, \dots),$$

while

$$\delta_j^{C_b} = - \sum_{\substack{\mu \vdash j \\ \ell(\mu) > b}} d_j(\mu_1, \mu_1, \dots, \mu_{\ell(\mu)}, \mu_{\ell(\mu)}).$$

Proof. For B_b , the adjoint character is $e_2 = s_{(1,1)}$ in the defining eigenvalues. Pieri's rule expands e_2^j by adding vertical two-strips, so each $c_j(\lambda)$ is a nonnegative integer. Rains' orthogonal Schur-integral criterion [5, §3] says that the stable orthogonal integral keeps exactly the Schur summands whose row lengths are even, while the finite $\text{SO}(2b+1)$ integral keeps exactly those among them with at most $2b+1$ nonzero rows. The omitted stable summands are precisely the partitions $(2\nu_1, 2\nu_2, \dots)$ with $\ell(\nu) > 2b+1$, giving the displayed negative sum.

For C_b , the adjoint character is $h_2 = s_{(2)}$. Pieri's rule expands h_2^j by adding horizontal two-strips, so each $d_j(\lambda)$ is nonnegative. Rains' symplectic Schur-integral criterion [5, §3] says that the stable symplectic integral keeps exactly the Schur summands whose row lengths occur with even multiplicity, while the finite $\text{Sp}(2b)$ integral keeps exactly those among them with at most $2b$ nonzero rows. The omitted summands are exactly $(\mu_1, \mu_1, \dots, \mu_{\ell(\mu)}, \mu_{\ell(\mu)})$ with $\ell(\mu) > b$, giving the second negative sum. $\square$

Proposition 4.63 (*Local B/C half-stable bridge*). Fix one of the rows

$$B_{14}, \dots, B_{123}, \quad C_{20}, \dots, C_{217},$$

and an integer m for which

$$N_{\text{hit}}^{(29)}(G) \leq 2m+1 < N_{\text{dir}}^{BC}(G).$$

Put $s_j = m_j^{\text{st}}$ and $m_j^G = s_j + \delta_j^G$. If

$$-\frac{1}{2}s_j \leq \delta_j^G \leq 0 \quad (2\text{rank}(G) + 2 \leq j \leq 2m+5),$$

then $D_G(2m+1) \geq 0$.

Proof. Substitution in lemma 2.3 and definition 2.10 gives

$$D_G(2m+1) = D_{\text{st}}(2m+1) + \sum_j L_{m,j} \delta_j^G + \sum_{i,j} Q_{m,i,j} \delta_i^G \delta_j^G.$$

The two moment-formula diagonals use indices only through $2m+5$. Under the displayed box constraints, discarding sign-favourable terms gives the exact sign-truncated lower bound

$$\mathcal{L}_m = D_{\text{st}}(2m+1) - \frac{1}{2} \sum_{L_{m,j} > 0} L_{m,j} s_j + \frac{1}{4} \sum_{Q_{m,i,j} < 0} Q_{m,i,j} s_i s_j.$$

The replay uses the still smaller bound $\tilde{\mathcal{L}}_m$ obtained from $[x+y]_+ \leq [x]_+ + [y]_+$ on the two linear diagonals; thus $D_G(2m+1) \geq \mathcal{L}_m \geq \tilde{\mathcal{L}}_m$.

Here is the analytic reduction used by the source. Put $S = n+2$ and

$$A_n(k) = \binom{n}{k-2} + \binom{n}{k} - 2\binom{n}{k-1} = \frac{n!}{k!(S-k)!} ((2k-S)^2 - S), \quad q_n = \sum_{k=0}^S A_n(k) s_k s_{S-k}.$$

If $M(x) = \sum_{j \geq 0} s_j x^j / j!$, the stable recurrence gives

$$M(x) = \frac{\exp(-x/2 + x^2/4)}{\sqrt{1-x}}, \quad \sum_{n \geq 0} q_n \frac{x^n}{n!} = 2(M''M - (M')^2) = e^{-x+x^2/2} ((1-x)^{-3} + (1-x)^{-1}).$$

Thus all stable diagonal values are generated by a fixed finite recurrence; equivalently, for $Q(x) = \sum q_n x^n / n!$,

$$(-x^3 + 3x^2 - 4x + 2)Q' = (-x^4 + 4x^3 - 6x^2 + 4x + 2)Q, \quad q_0 = q_1 = 2.$$

Moreover, $A_n(k) < 0$ only when $|2k - S| < \sqrt{S}$. Consequently the negative parts require only $O(\sqrt{n})$ central terms. The positive active parts are recovered from q_n by subtracting that central sum and the excluded boundary sum $k < 30$. This fixed frontier enlarges every active row's correction box and therefore produces a no-larger lower bound. To reduce the remaining central arithmetic, put $t_j = s_j / j!$. The source checks exactly that

$$js_{j+1}s_{j-1} \geq (j+1)s_j^2 \quad (9 \leq j \leq 30898),$$

which is precisely the log-convexity of (t_j) . The central-band argument uses the first half of this range; the full audit also supplies the power-loss reduction below. Each product comparison is certified from rigorous 192-bit dyadic enclosures: truncating a positive integer gives an exact lower prefix and adding one unit gives an exact upper prefix. Lower left products exceed upper right products in all 30,890 cases, so no full-width fallback multiplication is needed. If k_0 is the left endpoint of $\{k : (2k - S)^2 < S\}$, log-convexity gives $t_k t_{S-k} \leq t_{k_0} t_{S-k_0}$ throughout that band. Hence its negative part is bounded below by the negative of

$$\frac{\binom{S}{k_0} s_{k_0} s_{S-k_0}}{S(S-1)} \sum_{\substack{|d| < \sqrt{S} \\ d \equiv S \pmod{2}}} (S - d^2).$$

The final weight sum is evaluated by the closed formulas for consecutive even or odd squares, and the rational result is rounded upward to an integer penalty. A startup audit compares this bound with the original exact central sum through $n = 128$. This same endpoint majorant is used wherever the negative central sum enters the quadratic penalty. Finally, since

$$L_{m,k} s_k = 2A_{2m+3}(k) s_k s_{2m+5-k} - 8A_{2m+1}(k) s_k s_{2m+3-k},$$

the inequality $[x + y]_+ \leq [x]_+ + [y]_+$ supplies the asserted separable linear majorant. This replaces the former full diagonal traversal by one large-integer endpoint product per index, plus fixed-width boundary work. The GMP/OpenMP source `character_ring_iter/post_m29_bc_interval_bridge_frontier_gmp.cpp` checks $\hat{\mathcal{L}}_m > 0$ for every $m = 31, \dots, 15447$. The accepted transcript `certificates/post_m29/bc_lambda_half_bridge_gmp_certificate.log` reports no failures and has SHA-256

ac2e805c5fb7f039ed03849ad651528e
d0dd957abea4f9643c416d995c25cf41'

This range contains every bridge index in the displayed rows, and proves the claim. $\square$

Lemma 4.64 (Exact finite type- B/C adjoint moments). *Write*

$$e_2^j = \sum_{\lambda \vdash 2j} c_j(\lambda) s_\lambda, \quad c_j(\lambda) \in \mathbb{Z}_{\geq 0},$$

and let s_j be the stable classical adjoint moment. Then

$$m_j^{B_b} = s_j - \sum_{\substack{\nu \vdash j \\ \ell(\nu) > 2b+1}} c_j(2\nu)$$

and

$$m_j^{C_b} = s_j - \sum_{\substack{\nu \vdash j \\ \ell(\nu) > b}} c_j((\nu_1, \nu_1, \nu_2, \nu_2, \dots)').$$

An empty partition sum is zero.

Proof. For type B , the adjoint representation is $\bigwedge^2 V$, so the Schur expansion of e_2^j is the character decomposition of $(\bigwedge^2 V)^{\otimes j}$; iterated vertical-two-strip Pieri gives $c_j(\lambda) \in \mathbb{Z}_{\geq 0}$. The orthogonal Schur integral criterion in Rains [5, Section 3, paragraph preceding Lemma 3.1] says that the $O(N)$ integral of s_λ is one precisely for even λ of length at most N , and is zero otherwise. For odd $N = 2b + 1$, the central element $-I$ identifies the $O(N)$ and $SO(N)$ integrals of every power of $\bigwedge^2 V$. Removing the even partitions excluded by the length wall gives the first formula.

For type C , the adjoint representation is $\text{Sym}^2 V$. The standard involution ω sends h_2 to e_2 and s_λ to $s_{\lambda'}$, so the coefficient of s_λ in h_2^j is $c_j(\lambda')$. Rains' symplectic criterion in the same paragraph admits exactly the partitions of length at most $2b$ in which every row length has even multiplicity. Such a partition is uniquely

$\lambda = (\nu_1, \nu_1, \nu_2, \nu_2, \dots)$, and its length constraint is $\ell(\nu) \leq b$. Removing the excluded partitions gives the second formula. $\square$

Lemma 4.65 (Bounded-Littlewood determinant specification for the active B/C moments). *Work degree by degree in the completed ring of symmetric functions over $\mathbb{Q}$, put $e_r = h_r = 0$ for $r < 0$, and define*

$$f_r^e = \sum_{k \in \mathbb{Z}} e_k e_{k+r}, \quad f_r^h = \sum_{k \in \mathbb{Z}} h_k h_{k+r}, \quad e = \sum_{k \geq 0} e_k, \quad \bar{e} = \sum_{k \geq 0} (-1)^k e_k.$$

For $b \geq 1$, let

$$\mathcal{B}_b = \frac{1}{2} \left\{ e \det_{1 \leq u, v \leq b} (f_{u-v}^e - f_{u+v-1}^e) + \bar{e} \det_{1 \leq u, v \leq b} (f_{u-v}^e + f_{u+v-1}^e) \right\},$$

$$\mathcal{C}_b = \det_{1 \leq u, v \leq b} (f_{u-v}^h - f_{u+v}^h).$$

Then, for every $j \geq 0$,

$$m_j^{B_b} = [m_{(2^j)}] \mathcal{B}_b, \quad m_j^{C_b} = [m_{(2^j)}] \mathcal{C}_b.$$

Proof. Hall duality gives $\langle h_2^j, F \rangle = [m_{(2^j)}] F$. Transposing the admitted partitions in the type- B formula of lemma 4.64, and using the involution $\omega(e_2) = h_2$, gives

$$m_j^{B_b} = \left\langle h_2^j, \sum_{\substack{\lambda_1 \leq 2b+1 \\ c(\lambda)=0}} s_\lambda \right\rangle,$$

where $c(\lambda)$ is the number of odd columns. Huh–Kim–Krattenthaler–Okada [10, Theorem 1.3, equations (1.9)–(1.10)], at $u = 0$, give the sum and difference of the sectors $c(\lambda) = 0$ and $c(\lambda) = 2b + 1$. Their half-sum is $\mathcal{B}_b$.

For type C , transposition gives

$$m_j^{C_b} = \left\langle e_2^j, \sum_{\substack{\lambda_1 \leq 2b \\ r(\lambda)=0}} s_\lambda \right\rangle,$$

where $r(\lambda)$ is the number of odd rows. Equation (1.6) of the same source identifies the Schur sum with $\det(f_{u-v}^e - f_{u+v}^e)$. Applying the Hall-isometric involution ω , which sends f_r^e to f_r^h , and then Hall duality proves the formula for $\mathcal{C}_b$. $\square$

Lemma 4.66 (Exact coefficient functional used by the determinant replay). *Let F be homogeneous of symmetric-function degree $2j$. Define π_2 on power sums by*

$$\pi_2(p_1) = p, \quad \pi_2(p_2) = q, \quad \pi_2(p_r) = 0 \quad (r \geq 3).$$

Then

$$[m_{(2^j)}] F = j! \sum_{a=0}^j (2(j-a)-1)!! [p^{2(j-a)} q^a] \pi_2(F).$$

Moreover,

$$\sum_{r \geq 0} \pi_2(e_r) u^r = \exp(pu - qu^2/2), \quad \sum_{r \geq 0} \pi_2(h_r) u^r = \exp(pu + qu^2/2),$$

so, with $e_{-1} = h_{-1} = 0$ and with e_r, h_r abbreviating their specialized images,

$$re_r = pe_{r-1} - qe_{r-2}, \quad rh_r = ph_{r-1} + qh_{r-2}.$$

Proof. Expand F in the power-sum basis. A monomial containing p_r with $r \geq 3$ cannot contain the ordinary monomial $x_1^2 \cdots x_j^2$ and hence does not contribute to $[m_{(2^j)}] F$. In $p_1^{2(j-a)} p_2^a$, the a ordered p_2 factors choose distinct variables and the other ordered factors hit each remaining variable twice. The coefficient of $x_1^2 \cdots x_j^2$ is

$$\frac{j!}{(j-a)!} \frac{(2(j-a))!}{2^{j-a}} = j!(2(j-a)-1)!!.$$

This proves the coefficient formula. Applying π_2 to the standard power-sum generating series for elementary and complete symmetric functions gives the two exponentials; differentiation and coefficient comparison give the recurrences. $\square$

Proposition 4.67 (Active residual B/C correction-prefix contract). *Put $q = b + 1$, write $s_j = m_j^{\text{st}}$, and write $m_j^G = s_j + \delta_j^G$. The following bounds hold:*

$$-\frac{1}{2}s_{2q+r} \leq \delta_{2q+r}^{B_b} \leq 0 \quad (14 \leq b \leq 123, 0 \leq r \leq 27), \quad (4.67.1)$$

and

$$-\frac{1}{2}s_{2q+r} \leq \delta_{2q+r}^{C_b} \leq 0 \quad (20 \leq b \leq 217, 0 \leq r \leq 27). \quad (4.67.2)$$

The common upper bound is proposition 4.62. For audit purposes the derivation archive gives an offset-by-offset proposition table; the submission proof instead uses the direct finite certificate contract printed below.

domain	exact lower-bound supplier
type B nonstable frontiers	the $B_{14}, j = 37$ seed; exact hook-length bounds for 296 active $H8$ – $H27$ cases; and a six-row determinant/CRT residual reconstruction for the other 41 cases through moment 67
type C nonstable frontiers	closed fixed-point-free and arithmetic formulas, checked in 60 and 179 cases respectively
all caller rows	exact stable-recurrence and power-loss arithmetic on 402 rows and 3,904,626 integer comparisons, followed by an independent domain audit of every offset $0 \leq r \leq 27$

The additional offset-28 and offset-29 results in the source archive are not needed by the main-theorem propagation below.

Proof. The finite lower-bound claim is checked directly, without importing an archive proposition. The mathematical values computed by the finite programs are fixed, independently of their implementations, by lemmas 4.64 to 4.66. The source

`character_ring_iter/verify_active_bc_b_frontiers_bounded_littlewood_gmp.cpp`

reconstructs the required type- B moments from the displayed bounded-Littlewood determinant and coefficient recurrence modulo enough primes for unique integer recovery, subtracts them from the stable moments, and checks the half-stable inequality in every nonautomatic active frontier case. The determinant evaluations are flattened over the prime-interpolation-node grid, and the independent exact hook-length sums over paired-row partitions are reduced in a fixed order. It fails closed unless the ledger has exactly 337 cases and maximum moment 121. The $B_{14}, j = 37$ seed is checked separately by `post_m29_bc_b14_j37_badshape_gmp`. The type- C frontier programs evaluate with GMP the fixed-point-free and arithmetic specializations of the type- C partition sum displayed in lemma 4.64; the determinant identity gives an exact alternative specification of the same moments. The programs fail closed unless their combined scopes are 60 and 179 cases.

The stable recurrence and the remaining exact dominance comparisons are checked by `post_m29_bc_pieri_powerloss_gmp`: its accepted run covers all 402 caller rows, 3,904,626 integer comparisons, and moment indices through 30,899. Finally, `verify_parts_i_ii_contract.py` independently reconstructs the caller domains from the proposition statement and requires both complete offset sets $\{0, \dots, 27\}$, exactly 2,834 propagated odd targets, and no consumed offset beyond 27. Thus the direct determinant, formula, and recurrence suppliers exhaust (4.67).1–.2; no statement from the derivation archive is a premise. The Pieri omitted-summand formula in proposition 4.62 gives $\delta_j^G \leq 0$ for both families. Combining the two sides proves the contract. $\square$

Proposition 4.68 (Residual B/C post- $m = 29$ closure). *For*

$$G = B_b \quad (14 \leq b \leq 123), \quad \text{or} \quad G = C_b \quad (20 \leq b \leq 217),$$

one has

$$Q_3^G(n) \geq 0$$

for every odd integer $n \geq N_{\text{hit}}^{(29)}(G)$.

Proof. Write $m_j^G = s_j + \delta_j^G$, where s_j is the stable moment. The complete active correction import is proposition 4.67; in particular, its table replaces the former prose reference to a suite of unnamed contracts.

We record why this prefix is sufficient. The analytic suppliers used below start no later than the odd exponent

$$N_{\text{tail}}(b) = 2b + 29.$$

To propagate to an odd target $t < N_{\text{tail}}(b)$, the last Chain difference used is $D_G(t-2)$. By lemma 2.3 and definition 2.10, that difference involves moments only through m_{t+2}^G . Since $t \leq 2b+27$, its largest possible correction index is

$$t+2 \leq 2b+29 = 2q+27.$$

Thus the offsets $0 \leq r \leq 27$ in proposition 4.67 are exactly the correction prefix consumed by the main theorem. The offset-28 and offset-29 results and the longer conditional development routes retained in the source archive are not premises of this proposition.

Apply the local half-stable bridge proposition 4.63. To make its finite predicate explicit, write the exact moment-formula expansion as

$$D_G(2m+1) = D_{\text{st}}(2m+1) + \sum_j L_{m,j} \delta_j^G + \sum_{i,j} Q_{m,i,j} \delta_i^G \delta_j^G,$$

where the integer coefficients are obtained by substituting $m_j^G = s_j + \delta_j^G$ into lemma 2.3 and definition 2.10. Under $-s_j/2 \leq \delta_j^G \leq 0$, sign truncation gives the exact lower bound $\mathcal{L}_m$ displayed in proposition 4.63. The separable linear majorant proved there then gives the certified bound

$$\tilde{\mathcal{L}}_m \leq \mathcal{L}_m \leq D_G(2m+1).$$

Its generating-function recurrence, fixed rank-14 frontier, and audited log-convex central-band majorant reduce the large-integer evaluation to one endpoint product per index.

The exact GMP/OpenMP source

character_ring_iter/post_m29_bc_interval_bridge_frontier_gmp.cpp

checks $\tilde{\mathcal{L}}_m > 0$ for $m = 31, \dots, 15447$, reports no failures, and has replay SHA-256

ac2e805c5fb7f039ed03849ad651528e
d0dd957abea4f9643c416d995c25cf41

Together with the first-hit proposition proposition 4.44 and Chain propagation, this reaches the applicable analytic supplier. The layered-MGF proposition proposition 4.43 supplies $B_{14}, \dots, B_{61}$ and $C_{20}, \dots, C_{61}$; the tilted-MGF propositions propositions 4.29 and 4.33 and the direct interval proposition proposition 4.59 supply $B_{62}, \dots, B_{123}$ and $C_{62}, \dots, C_{217}$. For $B_{14}, \dots, B_{17}$ the layered-MGF onset already precedes $N_{\text{hit}}^{(29)}(G)$. These ranges are disjoint and exhaust the displayed rows, proving every stated odd exponent. No inactive archival route is used. $\square$

Theorem 4.69 (Classical B, C, D closure). *For every compact connected simple group whose Lie algebra has type B_b , C_b , or D_b , and for every $n \geq 0$,*

$$Q_3^G(n) \geq 0.$$

Proof. Even n is lemma 2.9. For odd n , the moment formula and lemma 2.6 give the strict base value $Q_3^G(1) = 2m_3^G > 0$ in each adjoint classical row. The stable edge lemma 4.3 and row-gated bridge proposition 4.16, followed by lemma 2.11, supply all pre-tail odd exponents. The high-rank rows are proposition 4.14, and the post-bridge finite rows listed in proposition 4.17 follow from the trace-tail criterion.

It remains only to partition the post- $m = 29$ rows. The low-rank rows are proposition 4.18; the type- D rows $D_{25}, \dots, D_{52}$ are proposition 4.51, the rows $D_{53}, \dots, D_{295}$ are proposition 4.49, while D_{297} is proposition 4.17 and the remaining higher type- D rows are proposition 4.14. The high-edge B/C rows are proposition 4.19. The residual ranges $B_{14}, \dots, B_{123}$ and $C_{20}, \dots, C_{217}$ are proposition 4.68. Finally, $B_{124}, \dots, B_{217}$ are proposition 4.21. These alternatives exhaust every non- A classical row and every odd exponent. $\square$

5. EXCEPTIONAL LIE GROUPS

The exceptional proof uses the exact Chain difference of definition 2.10. For every exceptional adjoint family, the moment formula and lemma 2.6 give $Q_3^G(1) = 2m_3^G > 0$. Nonnegative Chain differences therefore propagate positivity by lemma 2.11.

Lemma 5.1 (Exceptional adjoint endpoint and Chain negative region). *Let G be a compact exceptional simple group of rank r , and put $C_G = r$. Then*

$$\chi_{\text{ad}}(g) \geq -C_G \quad (g \in G).$$

For odd n , with the pushforward measure ψ_G of lemma 4.5,

$$D_G(n) = \int_{\mathbb{R}} u^n (u^2 - 4) d\psi_G(u).$$

Group	exact prefix	tail/bridge closure
G_2	Chain $m = 0, \dots, 97$	direct rectangular tail from odd $n \geq 21$
F_4	Chain $m = 0, \dots, 107$	direct rectangular tail from odd $n \geq 65$
E_6	Chain $m = 0, \dots, 37$	direct Chain tail from odd $n \geq 75$
E_7	Chain $m = 0, \dots, 32$	direct Chain tail from odd $n \geq 65$
E_8	Chain $m = 0, \dots, 32$	tail from odd $n \geq 133$ plus bridges to $n = 77$

TABLE 1. Exceptional exact prefixes and tail certificates.

Consequently, if $L(n)$ is any lower bound for a positive part of this integral, then

$$D_G(n) \geq L(n) - U_G(n), \quad U_G(n) = 2((2C_G)^2 + 4)(2C_G)^n. \quad (5.1.1)$$

Proof. Garibaldi–Guralnick–Rains [13, Theorem 2.1] prove $\text{Tr Ad}(g) \geq -\text{rank } G$ for every element of every compact Lie group. The displayed identity follows from definition 2.10 and lemma 4.5. For odd n , its integrand is negative only on

$$[-2C_G, -2] \cup [0, 2].$$

On this union its absolute value is at most $((2C_G)^2 + 4)(2C_G)^n$. Since $\psi_G(\mathbb{R}) = 2$ by lemma 4.5, integration gives (5.1).1. $\square$

Lemma 5.2 (Normalized exceptional Weyl–rectangle coefficient). *Normalize long roots to have squared length two. Let $Q^\vee \subset P^\vee$ be the coroot and coweight lattices, put*

$$z_R = \prod_{\alpha \in R_+} \frac{|\alpha|^2}{2}, \quad \nu_R = \frac{|P^\vee/Q^\vee|^2}{\text{covol}(Q^\vee)^2},$$

and let d_i be the invariant degrees. For the exceptional root systems,

R	G_2	F_4	E_6	E_7	E_8
z_R	1/27	1/4096	1	1	1
$\text{covol}(Q^\vee)^2$	3	4	3	2	1
$ P^\vee/Q^\vee $	1	1	3	2	1
ν_R	1/3	1/4	3	2	1
$\min_{0 \neq \lambda \in P^\vee} \lambda ^2$	2	2	4/3	3/2	2

(5.2.1)

Let $a = d/2$, where $d = \dim G$, and let

$$A_R = \nu_R z_R^2 \frac{8ad^2(d/\kappa)^d \prod_i ((d_i - 1)!)^2}{(2\pi)^r}. \quad (5.2.2)$$

For a retained radial cell $[s_0, s_1] \times [t_0, t_1]$ and its transpose, suppose the local character bounds are g_R, h_R and the product of the certified Weyl-sine and optional radial exponential losses is $\eta_R(n) > 0$. Then their combined positive contribution to $D_G(n)$ is at least

$$\frac{A_R(2d)^n}{n^{d+2}} \frac{g_R(n)^2 \eta_R(n)}{a\Gamma(a)^2} \left(\int_{s_0}^{s_1} s^{a-1} ds \right) \left(\int_{t_0}^{t_1} t^{a-1} dt \right) h_R(n)^n ((2dh_R(n))^2 - 4). \quad (5.2.3)$$

All exceptional caps used below lie in an injective exponential chart of the adjoint maximal torus.

Proof. For the adjoint global form the exponential kernel is $2\pi P^\vee$. Thus normalized torus Haar measure in Euclidean exponential coordinates is

$$\frac{dv}{(2\pi)^r \text{covol}(P^\vee)}, \quad \text{covol}(P^\vee) = \frac{\text{covol}(Q^\vee)}{|P^\vee/Q^\vee|}. \quad (5.2.4)$$

Apply the Weyl integration formula [1, Chapter IV, (1.11)] in both variables. If $\Delta_R(v) = \prod_{\alpha > 0} \alpha(v)$ and Δ_{std} uses the squared-length-two normal to every reflecting hyperplane, then $\Delta_R^2 = z_R \Delta_{\text{std}}^2$. The Macdonald–Mehta identity [12, §2.1 and Theorem 3.1(i)], scaled by $(d/\kappa)^{1/2}$, gives

$$\int e^{-\kappa|v|^2/(2d)} \Delta_R(v)^2 dv = z_R (2\pi)^{r/2} (d/\kappa)^a \prod_i d_i!.$$

The square of this identity, the two factors in (5.2).4, and $|W| = \prod_i d_i$ give

$$\nu_R z_R^2 \frac{(d/\kappa)^d \prod_i ((d_i - 1)!)^2}{(2\pi)^r}.$$

In the scaled radial variable $s = n\kappa|v|^2/(2d)$, homogeneity of Δ_R^2 gives the radial density $s^{a-1}/\Gamma(a)$. The character-gap square contributes $(2d/n)^2 g_R^2$; adjoining the transposed cell contributes the factor two. Writing $8d^2$ as $(8ad^2)/a$ yields exactly (5.2).3. The retained cells have $s_0 \geq t_1$, so the cells and their transposes are disjoint up to null boundaries.

The Cartan and simple-coroot Gram determinants give the middle three rows of (5.2).1; the short-root products give the first row. For E_6, E_7 , inversion of the Cartan matrix and exact enumeration of the simple-root pairings in $\{-1, 0, 1\}$ give the displayed coweight minima. This enumeration is global: if one pairing has absolute value at least two, Cauchy's inequality and $|\alpha_i|^2 = 2$ give $|\lambda|^2 \geq 2$. The same calculation gives the G_2, F_4 minima; for E_8 , determinant one and the even integral Cartan form give minimum two. These determinant and minimum calculations are repeated in the exact C++ checkers.

Finally, a cap point satisfies $|v|^2 < \delta^2/2$. For G_2, F_4 one has $\delta \leq \pi$; for E_6, E_7, E_8 one has $\delta \leq 14/3$. The last row of (5.2).1 and the rational inequality $\pi > 333/106$ show that the diameter of every cap is strictly smaller than $2\pi \min_{0 \neq \lambda \in P^\vee} |\lambda|$. Hence no two cap points differ by a nonzero exponential-kernel vector. $\square$

Lemma 5.3 (Rectangular Chain certificate template). *Let G be exceptional, let $d = \dim G$, and write $D_G(n) = Q_3^G(n+2) - 4Q_3^G(n)$. Suppose a finite union of rational rectangles $R = [s_0, s_1] \times [t_0, t_1]$ in radial variables satisfies, for all odd $n \geq n_0$,*

$$\chi(y) - \chi(x) \geq \frac{2d}{n} g_R, \quad \frac{\chi(x) + \chi(y)}{2d} \geq h_R(n),$$

with $g_R > 0$, $h_R(n) > 0$, and with every rectangle contained in the specified root-angle cap $|\alpha \cdot v| \leq \delta$ on which the stated scalar trigonometric minorants have been proved. Let $L(n) > 0$ be the resulting sum of integrated rectangular lower bounds, and suppose an explicit negative-region estimate $U(n) > 0$ satisfies, for every odd $n \geq n_0$,

$$D_G(n) \geq L(n) - U(n), \quad L(n_0) \geq U(n_0), \quad L(n+2)U(n) \geq L(n)U(n+2) \quad (5.3.1)$$

Then $D_G(n) \geq 0$ for every such n .

Proof. The two local bounds supply the squared gap and positive-power factors; the cap makes the stated scalar bounds uniform. The middle comparison gives $L(n_0)/U(n_0) \geq 1$, and the last makes this ratio nondecreasing along odd n . Hence $L(n) \geq U(n)$ and $D_G(n) \geq 0$. $\square$

Proposition 5.4 (Direct rectangular tails for E_6 and E_7). *The following exact rectangular certificates hold:*

G	n_0	grid	retained cells	$\log_{10}(L(n_0)/U(n_0))$	odd-step lower bound
E_6	75	1/10	23088	8.904	$> 10^{0.573}$
E_7	65	1/20	66925	> 0.42	$> 101/100$

Consequently $D_{E_6}(n) \geq 0$ for every odd $n \geq 75$, and $D_{E_7}(n) \geq 0$ for every odd $n \geq 65$.

Proof. Put $\delta = 14/3$. Exact reflection generation gives

$$(d, r, |R_+|, \kappa, q) = (78, 6, 36, 12, 16) \quad (E_6), \quad (133, 7, 63, 18, 27) \quad (E_7),$$

where $Q = \kappa|u|^2$ and $\sum_{\alpha > 0} (\alpha \cdot u)^4 = Q(u)^2/q$; the checker verifies both polynomial identities coefficientwise. It also proves the rational wide-cap cosine and Weyl-sine minorants by exact Bernstein coefficients; with Cauchy's radial sixth-power bounds these give exact $g_R(n), h_R(n)$ satisfying lemma 5.3 on every retained cell.

For E_6 use $U(n) = 296 \cdot 12^n$. For E_7 put

$$P(S) = \frac{T_{26}((2S - 273)/259)}{T_{26}(-301/259)}, \quad I = \int S^{14}(S^2 + 4)P(S)^2 d\psi_{E_7}(S), \quad U(n) = \frac{24}{25} 14^{n-14} I.$$

Exact Bernstein coefficients prove the associated pointwise majorant on $[-14, -2] \cup [0, 2]$ at $n = 65$; it propagates since $|S| \leq 14$, and I uses only $m_0, \dots, m_{70}$. The OpenMP/GMP checker verifies the cell counts, the normalized Weyl factors 3, 2, the coweight minima, transposed-cell disjointness, all cleared monotonicity inequalities, and the stated base and odd-step bounds. Hence (5.3).1 holds for both tails. $\square$

Proposition 5.5 (E_8 rectangular bridge and tail ledger). *For E_8 , the following exact rectangular certificates prove $D_{E_8}(n) \geq 0$ at the listed odd exponents:*

n	cells	$\log_{10}$ ratio	n	cells	$\log_{10}$ ratio
77	25493	.09	105	15875	.05
79	7518	.40	107	31163	.00
81	19706	.08	109	4762	.74
83	22609	.10	111	21133	.26
85	25688	.11	113	5667	1.50
87	28933	.27	115	24567	.39
89	32597	.30	117	71087	.02
91	30748	.04	119	3720	.39
93	34241	.00	121	18367	.01
95	3217	.38	123	1741	.88
97	8930	.13	125	517	.89
99	2595	1.26	127	621	.80
101	5459	.40	129	3153	.28
103	6185	.39	131	1074	1.39

The analytic tail from $n \geq 133$ uses 8706 retained cells, base-ratio logarithm 0.01, and odd-step logarithm 0.85.

Proof. The E_8 constants are $d = 248$, $|R_+| = 120$, rank 8, and $C_G = 8$. For the analytic tail the negative-region estimate is $U(n) = 2((2C_G)^2 + 4)(2C_G)^n = 520 \cdot 16^n$. The certificates use the quartic Weyl identity

$$\sum_{\alpha > 0} (\alpha \cdot u)^4 = \frac{1}{50} \left(\sum_{\alpha > 0} (\alpha \cdot u)^2 \right)^2.$$

On each retained rational cell the checker proves the two local character bounds of lemma 5.3; all retained cells are inside the root-angle cap. The mesh widths are enlarged by the audited factors $5/4, 3/2, 2, 3$, or 4 according to the row. The same endpoint monotonicity inequalities apply to each enlarged rectangle, and exact retained-cell counts and transposed-cell disjointness ensure that only endpoint bounds and nonoverlapping cells enter the sum. It also verifies the factor-one normalized Weyl coefficient and transposed-cell disjointness required by lemma 5.2. For the tail certificate at $n = 133$, for instance, the cell formula is

$$g_R = s_0 - t_1 - \frac{248}{300n} s_1^2, \quad h_R(n) = 1 - \frac{s_1 + t_1}{n} + \frac{1}{18} \frac{496}{50} \frac{s_0^2 + t_0^2}{n^2},$$

and the retained cells have

$$\min h_R(133) = \frac{62706243}{113209600}, \quad \min(496^2 h_R(133)^2 - 4) > 0.$$

An exact source audit first rederives all 29 negative-bound rows from their moment sources and pointwise majorants and requires exact equality with the manifest-pinned table. The OpenMP replay then consumes it and checks all cell counts, the factor-one normalized E_8 Weyl coefficient of lemma 5.2, transposed-cell disjointness, and the base comparisons by 384-bit outward rounding of exact rational factors. For the tail propagation, on the fixed $n = 133$ tail cells one has $s_1 < 40$, $t_1 \leq 31$, and $s_1 + t_1 > 63$. With $A_R = s_1 + t_1$ and $B_R = (124/225)(s_0^2 + t_0^2)$, one has $133A_R > 8379 > 2824 > 2B_R$, so $h_R(n) = 1 - A_R/n + B_R/n^2$ increases thereafter. The gap, cap, sine-density, and direct factors also improve. Hence every cell has odd-step quotient at least $((248/8) \min_R h_R(133))^2 (133/135)^{250} > 1$, the logged exact value. Thus (5.3).1 holds throughout the tail, proving the listed differences and every odd $n \geq 133$. $\square$

Proposition 5.6 (G_2 and F_4). *For $G = G_2$ or $G = F_4$ and every $n \geq 0$,*

$$Q_3^G(n) \geq 0.$$

Proof. The base value $Q_3^G(1) > 0$ is lemmas 2.3 and 2.6. Put $Q(u) = \sum_{\alpha > 0} (\alpha \cdot u)^2$. Exact expansion of the positive roots gives

G	d	r	$ R_+ $	$\kappa : Q = \kappa u ^2$	$q : \sum_{\alpha > 0} (\alpha \cdot u)^4 = Q(u)^2/q$	(d_i)
G_2	14	2	6	4	16/5	(2, 6)
F_4	52	4	24	9	54/5	(2, 6, 8, 12).

The Macdonald–Mehta identity [12, Theorem 3.1(i)], whose root normals have squared length 2, gives the positive-saddle normalization

$$A_0 = \nu_G z_G^2 \frac{8ad^2(d/\kappa)^d \prod_i ((d_i - 1)!)^2}{(2\pi)^r}, \quad a = d/2.$$

Here the actual short roots change the squared discriminant by $z_{G_2} = 1/27$ and $z_{F_4} = 1/4096$; these are respectively the products of $|\alpha|^2/2$ over the three and twelve positive short roots. The normalized-torus factors from lemma 5.2 are $\nu_{G_2} = 1/3$ and $\nu_{F_4} = 1/4$.

Apply lemma 5.3 with $C = 2, 4$ and with

G	n_0	$[s_0, s_1] \times [t_0, t_1]$	g	$h(n_0)$
G_2	21	$[19/5, 21/5] \times [7/5, 9/5]$	111/80	1661/2268
F_4	65	$[51/4, 53/4] \times [31/4, 33/4]$	3023/1296	44063/63180.

Writing q for the preceding quartic denominator, the exact local bounds are

$$g = s_0 - t_1 - \frac{ds_1^2}{6qn_0}, \quad h(n) = 1 - \frac{s_1 + t_1}{n} + \frac{2d(s_0^2 + t_0^2)}{18qn^2}.$$

The normalized rectangular radial mass is bounded below by

$$g^2 3^{-\lceil s_1 + t_1 \rceil} \frac{(s_1^a - s_0^a)(t_1^a - t_0^a)}{a^3((a-1)!)^2}.$$

Using $\pi < 355/113$, the Weyl-sine lower factors are 3^{-1} and 3^{-4} . The resulting exact base comparisons with $U(n) = 2((2C)^2 + 4)(2C)^n$ exceed 1 and 10^{13} , respectively. Moreover the odd-step quotients are bounded below by

$$\left(\frac{d}{C}h(n_0)\right)^2 \left(\frac{n_0}{n_0 + 2}\right)^{d+2} > 6, 10,$$

respectively. The exact checks also give $n_0(s_1 + t_1) > 2d(s_0^2 + t_0^2)/(9q)$, so $h(n)$ increases; the gap and cap improve with n . They also verify the coroot Gram and Cartan determinants, the coweight minima, and transposed-cell disjointness required by lemma 5.2. Thus the rectangular Chain tails begin at odd $n = 21, 65$. The exact prefixes reach odd $n = 197, 217$ and overlap both tails. Lemma 2.11 closes all odd exponents; even exponents are lemma 2.9. $\square$

Proposition 5.7 (E_6 and E_7). *For $G = E_6$ or $G = E_7$ and every $n \geq 0$,*

$$Q_3^G(n) \geq 0.$$

Proof. The base value $Q_3^G(1) > 0$ is lemmas 2.3 and 2.6. The exact prefixes verify the Chain differences through $m = 37$ for E_6 and $m = 32$ for E_7 , reaching the odd exponents 75 and 65, respectively. The direct rectangular certificates of proposition 5.4 prove the corresponding Chain tails from those same odd exponents onward. The prefix endpoint and the tail start overlap exactly, so lemma 2.11 gives $Q_3^G(n) \geq 0$ for every odd n . Even n is lemma 2.9. $\square$

Proposition 5.8 (E_8 finite prefix and bridge). *For E_8 , the finite prefix Chain differences*

$$D_{E_8}(n) \quad (n = 1, 3, \dots, 65)$$

are positive. The finite bridge values

$$Q_3^{E_8}(n) \quad (n = 69, 71, 73, 75, 77)$$

are positive, and the Chain differences

$$D_{E_8}(n) \quad (n = 67, 69, 71, 73, 75, 77, 79, 81, 83, 85, 87, 89, 91, 93, 95)$$

are nonnegative.

Proof. The exact source-pairing replay applies lemmas 2.4 and 2.5 to regenerate the complete range $m_0, \dots, m_{100}$ from the E_8 Cartan datum. It compares every regenerated value with the local ledger. As a logically separate control, it then compares the complete range termwise with the Bourjaily–Plesser–Vergu ancillary block; the maintained $m_{71}, \dots, m_{100}$ transcription is also compared directly with the primary ancillary file. All comparisons

have zero mismatches. For odd $n \leq 98$, lemma 2.3 computes $Q_3^{E_8}(n)$ using only these moments. Exact integer evaluation gives

$$\begin{aligned} \min D_{E_8}(1, 3, \dots, 65) &= 20, \\ \log_{10} \min Q_3^{E_8}(69, 71, 73, 75, 77) &\approx 100.94, \\ \log_{10} \min D_{E_8}(67, 69, \dots, 77) &\approx 100.94, \\ \log_{10} \min D_{E_8}(67, 69, \dots, 95) &\approx 100.94. \end{aligned}$$

The replay flags are

```
moment_log_0_100_arxiv_extension    OK,
prefix_chain_diff_1_65_positive      OK,
bridge_q3_69_77_positive             OK,
chain_diff_67_77_positive            OK,
extended_chain_diff_67_95_positive    OK.
```

□

Proposition 5.9 (E_8 tail). *For E_8 , the Chain difference is nonnegative for every odd $n \geq 77$.*

Proof. The direct rectangular certificates in proposition 5.5 prove the Chain tail for odd $n \geq 133$ and the successive bridge steps

$$\begin{aligned} n &= 131, 129, 127, 125, 123, 121, 119, 117, 115, 113, 111, 109, 107, 105, 103, 101, \\ n &= 99, 97, 95, 93, 91, 89, 87, 85, 83, 81, 79, 77. \end{aligned}$$

Together with proposition 5.8, these bridge steps connect the exact prefix to the $n = 133$ tail. Therefore $D_{E_8}(n) \geq 0$ for every odd $n \geq 77$. □

Theorem 5.10 (Exceptional closure). *For every $G \in \{G_2, F_4, E_6, E_7, E_8\}$ and every $n \geq 0$,*

$$Q_3^G(n) \geq 0.$$

Proof. Use proposition 5.6 and proposition 5.7 for G_2, F_4, E_6, E_7 . For E_8 , proposition 5.8 supplies the prefix Chain differences through $n = 65$, the bridge values at 69, 71, 73, 75, 77, and the bridge Chain differences through 95; then proposition 5.9 supplies every later Chain difference. Applying lemma 2.11 from the strict base value $Q_3^{E_8}(1) > 0$ of lemmas 2.3 and 2.6 gives every odd exponent. Even exponents are covered by lemma 2.9. □

6. ASSEMBLY OF THE CLASSIFICATION

Proof of theorem 2.2. By lemma 2.8, $Q_3^G(n)$ depends only on the compact simple Lie algebra. In the irreducible-root-system classification, $B_1 = C_1 = A_1$ and $D_3 = A_3$ are already in the type- A branch, D_2 is not simple, and the remaining classical types have B_b, C_b with $b \geq 2$ and D_b with $b \geq 4$. The classification therefore leaves type A , the non- A classical types B, C, D , and the exceptional types G_2, F_4, E_6, E_7, E_8 . Type A is theorem 3.16; types B, C, D are theorem 4.69; the exceptional types are theorem 5.10. These cases exhaust all compact connected simple Lie groups. □

7. CONCLUSION AND LIMITATIONS

The proof establishes one uniform sign inequality for repeated copies of the adjoint character in every compact simple type. Its common structure is the passage from the moment identity in lemma 2.3 to a stable prefix, a finite-rank correction interval, and an analytic tail. The classification is needed because the mechanism controlling the middle interval differs between type A , the three other classical families, and the exceptional groups.

The theorem does not compare unequal characters and does not prove Ginibre's condition on the cone of all central positive-definite functions. It also does not assert that the exactly-two-minus argument extends directly to four or more minus factors. Part III addresses the latter hierarchy only on the closed multiplicative convex cone generated by χ_{ad} , using the present theorem as an input. These scope boundaries separate the mathematical conclusion from possible applications to larger character cones or to model-specific correlation inequalities.

Remark 7.1 (Final-facing dependency map). The proof graph is the following; it deliberately omits superseded diagnostic routes retained in the expanded archive. All incoming nodes are proved in the manuscript or discharged by the authenticated exact replays.

closure	load-bearing incoming results
theorem 3.16	theorems 3.1, 3.5, 3.7 and 3.14, lemma 3.9, and corollary 3.15
theorem 4.69	lemma 4.3 and propositions 4.14, 4.16 to 4.19, 4.21, 4.49 and 4.67, proposition 4.63, proposition 4.68
theorem 5.10	propositions 5.6 to 5.9
theorem 2.2	lemma 2.8 and theorems 3.16, 4.69 and 5.10

Inside proposition 4.68, the only live residual route is the proved correction-prefix contract and local half-stable bridge, followed by the layered/tilted MGF or direct interval supplier. Local fixed-witness lemmas used to prove the boundary-through-twenty-seventh correction contract are represented in the accepted correction-prefix suite. The expanded archive supplies a line-by-line audit of those contracts. Global all-row fixed-witness/compression interfaces explicitly marked superseded have no incoming edge from this map.

APPENDIX A. CERTIFICATE AND REPLAY CONTRACT

Definition A.1 (Accepted certificate). An accepted certificate has manifested source and output, recorded status zero, and either exact integer/rational arithmetic or an outward-rounded interval with positive lower endpoint. Diagnostic, interrupted, nonzero, and superseded artifacts are excluded. A certificate may verify a conditional arithmetic implication only when its hypotheses are stated in a numbered result and discharged at every main-theorem-reachable invocation; an undischarged implication is not accepted proof evidence. Every character-moment source passed to an active root-datum source-replay stage is regenerated during the clean-room replay and compared termwise with the consumed ledger. The finite row-gated bridge is likewise regenerated by the exact Pieri/CRT and type- D interval verifiers of propositions 4.15 and 4.48. The superseded historical bridge archive is provenance only. A content hash establishes integrity and provenance only; it never by itself decides a sign.

Proposition A.2 (Certificate coverage and replay contract). *Every computer-assisted sign or threshold claim used in theorems 3.16, 4.69 and 5.10 is decided by an accepted certificate in the sense of definition A.1; no unenclosed floating-point value and no hash-only source decides a sign. Moreover, make `-C ginibre_q3 clean-room-replay` returns success only after the manifest, source-regeneration, status, source-structure, accepted-margin, fresh-build, main-theorem certificate-reachability coverage, and three-pass document checks stated in `REPLAY.md` all pass.*

Proof. The discrete checkers form lemma 2.3 and definition 2.10 with GMP integers or rationals; analytic checkers use directed MPFR and report positive lower margins. Each active character source is regenerated either by the checked root-datum Racah–Speiser/character-pairing path or by the proved bounded-Littlewood determinant over enough prime fields for unique CRT recovery before any stored moment is consumed. The isolated driver deletes copied build products, rebuilds the active checkers and both documents, extracts all certificate logs cited on the main-theorem dependency walk, and requires exact equality with the set of recomputed certificate stages. It also requires every such log to be hash-authenticated and every reachable post- $m = 29$ log to have accepted classification. It rejects any failed prerequisite listed in the statement. $\square$

REFERENCES

- [1] T. Brocker and T. tom Dieck, *Representations of Compact Lie Groups*, Graduate Texts in Math. **98**, Springer, 1985.
- [2] J. Ginibre, *General formulation of Griffiths’ inequalities*, Comm. Math. Phys. **16** (1970), 310–328.
- [3] I. M. Gessel, *Symmetric functions and P -recursiveness*, J. Combin. Theory Ser. A **53** (1990), 257–285.
- [4] P. Diaconis and M. Shahshahani, *On the eigenvalues of random matrices*, J. Appl. Probab. **31** (1994), 49–62.
- [5] E. M. Rains, *Increasing subsequences and the classical groups*, Electron. J. Combin. **5** (1998), Research Paper 12.
- [6] E. M. Rains, *Images of eigenvalue distributions under power maps*, Probab. Theory Related Fields **125** (2003), 522–538.
- [7] S. P. Albion, *Proof of some Littlewood identities conjectured by Lee, Rains and Warnaar*, Proc. Amer. Math. Soc. Ser. B **11** (2024), 133–146.
- [8] C. Krattenthaler, *Bijections between oscillating tableaux and (semi)standard tableaux via growth diagrams*, J. Combin. Theory Ser. A **144** (2016), 277–291.
- [9] C. Krattenthaler, *Growth diagrams, and increasing and decreasing chains in fillings of Ferrers shapes*, Adv. Appl. Math. **37** (2006), 404–431.
- [10] J. Huh, J. S. Kim, C. Krattenthaler, and S. Okada, *Bounded Littlewood identities with fixed number of odd rows or odd columns*, Electron. J. Combin. **33** (2026), no. 3, Paper P3.5, doi:10.37236/14854.
- [11] C. Courteaut, K. Johansson, and G. Lambert, *From Berry–Esseen to super-exponential*, Electron. J. Probab. **29** (2024), no. 11, 1–48, doi:10.1214/23-EJP1068.
- [12] P. Etingof, *A uniform proof of the Macdonald–Mehta–Opdam identity for finite Coxeter groups*, arXiv:0903.5084, 2009.
- [13] S. Garibaldi, R. M. Guralnick, and E. M. Rains, *Invariant derivations and trace bounds*, J. Éc. polytech. Math. **12** (2025), 1229–1287.
- [14] J. L. Bourjaily, M. R. Plessner, and C. Vergu, *The many colours of amplitudes*, arXiv:2412.21189.

Email address: polzer@fastmail.com

THE FULL ADJOINT-GENERATED CASE OF GINIBRE'S CONDITION Q_3 FORMAL PROOF AND COMPUTATIONAL SUPPLEMENT FOR PART III

LESLIE P. POLZER

ABSTRACT. Let G be a compact connected Lie group with simple Lie algebra and let $\mathcal{Q}_G$ be the closed multiplicative convex cone generated by its real adjoint character. We reduce Ginibre's full condition Q_3 on $\mathcal{Q}_G$ to one explicit two-parameter hierarchy and prove that hierarchy for every compact connected G with simple Lie algebra. The proof treats every finite tuple length, every sign assignment, and every even number of minus factors; Ginibre's Proposition 1 then promotes the adjoint generator to $\mathcal{Q}_G$. The last finite classical boxes are closed by bounded Littlewood determinant identities and an exact prime-field/GMP certificate covering 17,862 residual inequalities. Here "full" refers to Ginibre's finite-tuple and sign-pattern quantifiers on the explicitly stated adjoint-generated cone; it does not mean the cone of all positive-definite functions. We also give an exact $SO(3)$ counterexample showing that Ginibre's abelian cone of all real positive-definite functions cannot be carried over literally to nonabelian compact groups.

Remark 0.1 (Submission architecture and audit status). The unified manuscript `submission.pdf` contains its own abstract and proof map, followed by `paper.pdf` (Parts I–II) and the present formal proof and computational supplement for Part III. The separately rebuilt `full_q3_main.pdf` is a navigation aid, not a third proof component. The present file is a load-bearing theorem dependency included in the unified manuscript, while the optional `paper_full.pdf` derivation archive is not. In particular, the finite B/C correction-prefix contract and the proved half-stable bridge occur in `paper.pdf`; the exact higher-minus tails, finite ledgers, and replay semantics occur here. The concise dependency spine is recorded in `PUBLICATION_PROOF_SPINE.md`. Diagnostic and superseded routes are not printed in the formal supplement and are not inputs to that spine; the source-only development archive can be typeset separately by defining `\GinibreDevelopmentArchive`. Files under `referee_audits/` and the historical report in the source archive are author-controlled self-audits. They are reproducibility aids, not independent peer review. The theorem depends only on the numbered results and authenticated computations mapped in the code and data availability section.

7. THE EXACT ADJOINT-GENERATED TARGET

The cone studied here is the smallest uniformly closed cone containing the adjoint character and closed under multiplication and nonnegative linear combination. It is natural for two independent reasons. Representation theoretically, its polynomial part consists exactly of nonnegative linear combinations of tensor-power characters $1, \chi_{\text{ad}}, \chi_{\text{ad}}^2, \dots$; hence its Haar moments are invariant-tensor multiplicities in tensor powers of the adjoint module. From the viewpoint of Ginibre's Proposition 1, it is precisely the generated cone to which the single-generator proof promotes. A statement on any larger cone requires additional inequalities not supplied by that promotion. The theorem therefore isolates the full signed-product consequences of the semiring cone generated by the single adjoint character. This cone is smaller than the character cone of the tensor category generated by the adjoint module: an irreducible summand of an adjoint tensor power need not have character equal to a nonnegative polynomial in χ_{ad} . It does not assert that a general central

positive-definite function is a uniform limit of these polynomials, and it supplies no conclusion for a model whose interaction or observables do not belong to this cone.

Let G be as in the abstract, let μ_G be normalized Haar measure, and write $X = \chi_{\text{ad}}(g)$ and $Y = \chi_{\text{ad}}(h)$ for independent Haar variables. Since the adjoint representation is real, X and Y are real-valued.

Definition 7.1 (Adjoint-generated cone). The adjoint-generated multiplicative convex cone is

$$\mathcal{Q}_G = \overline{\left\{ \sum_{j=0}^d c_j \chi_{\text{ad}}^j : d \geq 0, c_j \geq 0 \right\}}^{\|\cdot\|_\infty} \subset C(G).$$

For integers $a, n \geq 0$, define

$$I_{a,n}^G = \int_{G \times G} (\chi_{\text{ad}}(g) - \chi_{\text{ad}}(h))^{2a} (\chi_{\text{ad}}(g) + \chi_{\text{ad}}(h))^n d\mu_G(g) d\mu_G(h).$$

Lemma 7.2 (Concrete nonpolynomial interactions in the cone). *Let $R = \max_G |\chi_{\text{ad}}|$. If*

$$A(z) = \sum_{j \geq 0} c_j z^j, \quad c_j \geq 0, \quad \sum_{j \geq 0} c_j R^j < \infty,$$

then $A(\chi_{\text{ad}}) \in \mathcal{Q}_G$. In particular, $e^{\beta \chi_{\text{ad}}} \in \mathcal{Q}_G$ for every $\beta \geq 0$. Thus the theorem applies not only to finite tensor-power characters but also to the standard exponential adjoint interaction and to finite products and nonnegative mixtures of such interactions.

Proof. The partial sums of $A(\chi_{\text{ad}})$ are nonnegative linear combinations of the powers of χ_{ad} . The displayed scalar bound and the Weierstrass test give uniform convergence on G , so the limit belongs to $\mathcal{Q}_G$ by definition. Taking $c_j = \beta^j / j!$ proves the exponential assertion. Closure under products and nonnegative linear combinations is built into the cone. $\square$

Lemma 7.3 (The adjoint-generated cone is positive definite). *Every element of $\mathcal{Q}_G$ is a real continuous positive-definite function on G . In particular, $\mathcal{Q}_G$ is a subcone of the cone $\mathcal{P}_G$ used in Proposition 7.6 below.*

Proof. Choose an orthonormal basis (e_j) of the real adjoint module. Then

$$\chi_{\text{ad}}(g) = \sum_j \langle e_j, \text{Ad}(g) e_j \rangle$$

is positive definite: for arbitrary $g_1, \dots, g_r \in G$ and $z_1, \dots, z_r \in \mathbb{C}$ its defining quadratic form is

$$\sum_j \left\| \sum_{k=1}^r z_k \text{Ad}(g_k) e_j \right\|^2 \geq 0.$$

Products of positive-definite functions are positive definite by tensoring their unitary representations, and nonnegative sums are positive definite by direct sums and scaling. Finally, a uniform limit preserves every finite positive-semidefinite Gram matrix entrywise. The character and all its powers are real and continuous, proving the assertion from the definition of $\mathcal{Q}_G$. $\square$

Theorem 7.4 (Full Q_3 reduction on the adjoint-generated cone). *Ginibre's condition Q_3 holds for $\mathcal{Q}_G$ if and only if*

$$I_{a,n}^G \geq 0 \quad (a, n \geq 0).$$

The only nonautomatic members of this hierarchy are

$$a \geq 1, \quad n \text{ odd}.$$

Theorem 7.5 below is exactly the row $a = 1$.

Proof. For the singleton generating set $S_G = \{\chi_{\text{ad}}\}$, a signed product with r minus factors and n plus factors is

$$\int_{G \times G} (X - Y)^r (X + Y)^n d\mu_G d\mu_G.$$

It vanishes when r is odd, by interchanging X and Y , and for $r = 2a$ it is $I_{a,n}^G$. Thus the displayed hierarchy is precisely condition Q_3 for the generating set S_G .

For completeness, the passage from the generator to the cone uses the factorization

$$\begin{aligned} (fg)(x) \pm (fg)(y) &= \frac{1}{2} [(f(x) + f(y))(g(x) \pm g(y)) \\ &\quad + (f(x) - f(y))(g(x) \mp g(y))]. \end{aligned}$$

Iterating this identity expands every signed factor belonging to a product of generators as a sum, with nonnegative coefficients, of products of signed generator factors. Convex combinations preserve the inequality, and uniform limits preserve it because Haar measure is finite. This is the argument of Ginibre [3, Proposition 1 and (1.5)]; it proves that S_G satisfies Q_3 if and only if $\mathcal{Q}_G$ does.

It remains to identify the automatic sectors. If n is even, the integrand defining $I_{a,n}^G$ is pointwise nonnegative. When $a = 0$, expand

$$\mathbf{E}(X + Y)^n = \sum_{j=0}^n \binom{n}{j} m_j^G m_{n-j}^G, \quad m_j^G = \dim((\mathfrak{g}_{\mathbb{C}}^{\otimes j})^G) \geq 0.$$

Hence the all-plus sector is nonnegative as well. $\square$

Theorem 7.5 (Two-minus adjoint-character theorem). *For every compact connected Lie group G with simple Lie algebra and every integer $n \geq 0$,*

$$I_{1,n}^G \geq 0.$$

Proof. This is the main theorem of the formal Parts I–II manuscript, [1, Theorem 2.2]. In the notation of that theorem its functional $Q_3^G(n)$ is exactly $I_{1,n}^G$ above. That manuscript is generated as `paper.pdf` from `paper.tex` and is submitted with the present Part III. Its correction-prefix certificate contract and local half-stable bridge are stated and proved in that manuscript; no result is imported from the optional derivation archive. $\square$

Proposition 7.6 (The all-positive-definite analogue is false). *Let $G = \text{SO}(3)$ with normalized Haar measure, and let $\mathcal{P}_G$ denote the cone of all real continuous positive-definite functions on G . Then $\mathcal{P}_G$ does not satisfy Ginibre’s condition Q_3 . More precisely, four functions in $\mathcal{P}_G$ and the sign pattern $--++$ give the value*

$$-\frac{8}{279}.$$

Consequently the adjoint-generated restriction in Theorem 7.4 cannot be removed, even for a compact connected group with simple Lie algebra.

Proof. For a unit vector $v \in \mathbb{R}^3$, put

$$f_v(g) = \langle v, gv \rangle, \quad g \in \text{SO}(3).$$

This function is real and continuous. It is positive definite because, for arbitrary $g_1, \dots, g_r \in G$ and $z_1, \dots, z_r \in \mathbb{C}$,

$$\sum_{i,j=1}^r \bar{z}_i z_j f_v(g_i^{-1} g_j) = \left\| \sum_{j=1}^r z_j g_j v \right\|^2 \geq 0.$$

We first record the Haar integrals needed below. For unit vectors $v_1, \dots, v_4$, define

$$c_1 = \langle v_1, v_2 \rangle \langle v_3, v_4 \rangle, \quad c_2 = \langle v_1, v_3 \rangle \langle v_2, v_4 \rangle, \quad c_3 = \langle v_1, v_4 \rangle \langle v_2, v_3 \rangle.$$

Haar projection on the standard representation gives

$$\int_G f_{v_i} = 0, \quad \int_G f_{v_i} f_{v_j} = \frac{\langle v_i, v_j \rangle^2}{3}.$$

For the fourth integral, the three pairing tensors in $(\mathbb{R}^3)^{\otimes 4}$ have Gram matrix with diagonal entries 9 and off-diagonal entries 3. Its inverse has diagonal entries $2/15$ and off-diagonal entries $-1/30$. Since Haar averaging is the orthogonal projection onto the invariant tensors, contraction with $v_1 \otimes \cdots \otimes v_4$ on both sides gives

$$\int_G \prod_{i=1}^4 f_{v_i} = \frac{2}{15} \sum_{i=1}^3 c_i^2 - \frac{1}{15} \sum_{1 \leq i < j \leq 3} c_i c_j. \quad (1)$$

Take

$$v_1 = \left(\sqrt{\frac{19}{31}}, \sqrt{\frac{12}{31}}, 0 \right), \quad v_2 = \left(\sqrt{\frac{19}{31}}, -\sqrt{\frac{12}{31}}, 0 \right), \quad v_3 = v_4 = (1, 0, 0).$$

Then $(c_1, c_2, c_3) = (7, 19, 19)/31$, and (1) equals $61/961$. Expanding the signed product and using the vanishing one-point integrals yields, with $M_{ij} = \int_G f_{v_i} f_{v_j} d\mu_G$,

$$\begin{aligned} \mathcal{J} &= \int_{G \times G} (f_{v_1}(g) - f_{v_1}(h)) \\ &\quad \cdot (f_{v_2}(g) - f_{v_2}(h)) \\ &\quad \cdot (f_{v_3}(g) + f_{v_3}(h)) \\ &\quad \cdot (f_{v_4}(g) + f_{v_4}(h)) \\ &= 2 \left[\int_G \prod_{i=1}^4 f_{v_i} d\mu_G + M_{12}M_{34} - M_{13}M_{24} - M_{14}M_{23} \right] \\ &= 2 \left[\frac{61}{961} + \frac{49 - 361 - 361}{9 \cdot 961} \right] = -\frac{8}{279}. \end{aligned}$$

This is a strict violation of Q_3 inside $\mathcal{P}_G$. □

Remark 7.7 (Comparison with Ginibre's abelian Example 4). Ginibre [3, Example 4] proves Q_3 for the cone of all real positive-definite functions when the compact group is a finite product of circles and finite cyclic groups. At the end of that paper he proposes the same cone on a noncommutative compact group only as a candidate. Proposition 7.6 shows that this proposed extension is false. The result proved here matches Ginibre's complete Q_3 quantifiers and his Proposition 1 cone-promotion mechanism, but on the explicitly smaller multiplicative cone generated by the adjoint character. The matrix coefficients in Proposition 7.6 are not central. Consequently neither that counterexample nor the affirmative theorem decides Q_3 for the intermediate cone of all real continuous central positive-definite functions on a nonabelian compact group.

Remark 7.8 (Relation to earlier nonabelian correlation inequalities). Sylvester [4, Secs. 1, 3–4] had already disproved the general Ginibre inequality for higher-dimensional $O(N)$ spin systems by constructing graph-cycle counterexamples. His variables are spins on a product of spheres and his signed factors are indexed by graph edges. The present Proposition 7.6 supplies a different, exact witness directly in the compact-group formulation proposed at the end of Ginibre's 1970 paper: four explicit real positive-definite functions on $SO(3)$, integrated over two normalized Haar variables, give $-8/279$. We therefore make no claim that this is the first nonabelian failure of a Ginibre inequality.

Abdesselam [5, Sec. 1 and Thms. 2.1–2.3] subsequently formulated general and padded Ginibre inequalities for invariant observables of $O(N)$ and $\mathbb{CP}^{N-1}$ models. He proves large-power asymptotics in terms of Kirchhoff polynomials and proves all padded Ginibre inequalities for inverse half-integer powers of stable determinantal polynomials. Those results concern an asymptotic regime

and a determinantal-polynomial substitute; they do not establish the finite-rank compact-group Haar hierarchy proved here. Conversely, the present theorem is restricted to the adjoint-generated cone and does not settle the invariant-observable GKS2 problem for finite $O(N)$ spin systems, which Abdesselam records as open for $N \geq 3$.

Remark 7.9 (Scope of potential quantum applications). Theorem 14.23 is an algebraic Haar-positivity theorem. Through Ginibre's general mechanism it can serve as an input for group-valued lattice models whose interactions genuinely lie in $\mathcal{Q}_G$. It does not by itself prove correlation inequalities for quantum Heisenberg or general $O(N)$ vector-spin systems, nonlinear sigma models, lattice gauge theories, or continuum quantum field theories. In particular, the occurrence of an adjoint representation in a gauge model neither places its plaquette interactions and observables in $\mathcal{Q}_G$ nor removes the shared-link constraints. This distinction is visible in the recent work of Chevyrev and Garban [6, Thm. 1.5, Cor. 1.6, and Rem. 1.7]: their Villain-action limit applies to nonabelian lattice gauge theories, while the Ginibre monotonicity consequence established there is abelian.

Such applications require additional model-specific results: Gibbs-measure promotion on the relevant observable cone, a thermodynamic-limit argument, and, for a quantum reconstruction, a reflection-positive transfer-matrix or equivalent construction. A direct route toward the conventional finite- N $O(N)$ problem would instead require the two-minus or padded inequality for defining-representation matrix coefficients on products of spheres. That is a separate theorem and is not asserted here.

Lemma 7.10 (Moment and generating-function forms). *For $a, n \geq 0$,*

$$I_{a,n}^G = \sum_{j=0}^{2a} \sum_{k=0}^n (-1)^j \binom{2a}{j} \binom{n}{k} m_{2a-j+k}^G m_{j+n-k}^G.$$

If

$$M_G(t) = \mathbf{E} e^{tX} = \sum_{r \geq 0} m_r^G \frac{t^r}{r!},$$

then, as an identity of convergent power series,

$$F_a^G(t) := \mathbf{E}[(X - Y)^{2a} e^{t(X+Y)}] = \sum_{j=0}^{2a} (-1)^j \binom{2a}{j} M_G^{(2a-j)}(t) M_G^{(j)}(t) = \sum_{n \geq 0} I_{a,n}^G \frac{t^n}{n!}.$$

Thus the full hierarchy is equivalent to coefficientwise nonnegativity of every F_a^G .

Proof. Expand $(X - Y)^{2a}(X + Y)^n$ twice by the binomial theorem and use the independence of X and Y . Expanding only $(X - Y)^{2a}$ after inserting $e^{tX} e^{tY}$ gives the derivative formula. Finally, expansion of $e^{t(X+Y)}$ gives the last equality. The adjoint character is bounded on the compact group, so all series converge absolutely and termwise integration is justified. $\square$

Lemma 7.11 (Central-cover invariance). *If $\pi : \tilde{G} \rightarrow G$ is a finite central covering of compact connected Lie groups, then*

$$I_{a,n}^{\tilde{G}} = I_{a,n}^G \quad (a, n \geq 0).$$

Thus every result below depends only on the simple Lie algebra and applies to all of its compact connected global forms.

Proof. The adjoint characters satisfy $\chi_{\text{ad}}^{\tilde{G}} = \chi_{\text{ad}}^G \circ \pi$, and the push-forward of normalized Haar measure under π is normalized Haar measure. Apply these facts in both variables of the defining integral. $\square$

Lemma 7.12 (Nonnegative cumulants give nonnegative moments). *Let*

$$K(t) = \sum_{r \geq 1} \kappa_r \frac{t^r}{r!} \quad \text{with} \quad \kappa_r \geq 0,$$

and write

$$e^{K(t)} = \sum_{n \geq 0} q_n \frac{t^n}{n!}.$$

Then $q_n \geq 0$ for every n .

Proof. The exponential formula gives

$$q_n = \sum_{\substack{k_1, \dots, k_n \geq 0 \\ k_1 + 2k_2 + \dots + nk_n = n}} n! \prod_{r=1}^n \frac{1}{k_r!} \left(\frac{\kappa_r}{r!} \right)^{k_r}.$$

Every summand is nonnegative. □

Lemma 7.13 (Adjoint-character normalization). *For G compact and connected with simple Lie algebra,*

$$\int_G \chi_{\text{ad}}(g) d\mu_G(g) = 0, \quad \int_G \chi_{\text{ad}}(g)^2 d\mu_G(g) = 1, \quad \max_G \chi_{\text{ad}} = \dim \mathfrak{g}.$$

Proof. The complexified adjoint representation is irreducible: a G -invariant complex subspace differentiates, by connectedness, to an $\text{ad}(\mathfrak{g}_{\mathbb{C}})$ -invariant subspace and hence is an ideal of the simple Lie algebra $\mathfrak{g}_{\mathbb{C}}$. It is nontrivial, so Schur orthogonality gives zero for its character mean. The compact real form has an invariant positive-definite inner product, making the adjoint representation self-dual and its character real. Schur orthogonality therefore also gives $\int_G \chi_{\text{ad}}^2 = \int_G |\chi_{\text{ad}}|^2 = 1$. Finally, an orthogonal operator on the d_G -dimensional real adjoint module has trace at most d_G , with equality at the identity. □

Lemma 7.14 (Even-moment lower bound for a positive cap). *Let X be real-valued with $-c \leq X \leq d$, let $0 < \varepsilon < d - c$, and put $t = d - \varepsilon$. If $t \geq c$, then for every integer $s \geq 1$,*

$$\mathbf{P}\{X > t\} \geq \frac{\mathbf{E}X^{2s} - t^{2s}}{d^{2s} - t^{2s}}.$$

If moreover $\mathbf{E}X^2 = 1$ and $\varepsilon > 1$, then

$$\mathbf{P}\{|X| < \varepsilon\} \geq 1 - \varepsilon^{-2}.$$

Proof. On the complement of $\{X > t\}$ one has $|X| \leq t$, while everywhere $|X| \leq d$. Thus, with $p = \mathbf{P}\{X > t\}$,

$$\mathbf{E}X^{2s} \leq pd^{2s} + (1-p)t^{2s}.$$

Rearrangement proves the first inequality. The second is Markov's inequality applied to X^2 : $\mathbf{P}\{|X| \geq \varepsilon\} \leq \varepsilon^{-2} \mathbf{E}X^2$. □

Theorem 7.15 (Fixed-group total-degree tail). *Let G be a compact connected Lie group with simple Lie algebra, put*

$$d_G = \dim \mathfrak{g}, \quad c_G = -\min_{g \in G} \chi_{\text{ad}}(g),$$

and choose

$$0 < \varepsilon < \frac{d_G - 2c_G}{2}.$$

Define the positive Haar masses

$$p_{G,\varepsilon} = \mu_G\{g : \chi_{\text{ad}}(g) > d_G - \varepsilon\} \mu_G\{g : |\chi_{\text{ad}}(g)| < \varepsilon\}$$

and put $q_{G,\varepsilon} = d_G - 2\varepsilon$. If $a \geq 1$, n is odd, and

$$2a + n > \frac{\log(1/p_{G,\varepsilon})}{\log(q_{G,\varepsilon}/(2c_G))},$$

then $I_{a,n}^G > 0$.

Proof. First we verify that all constants in the statement exist. Lemma 7.13 shows that the adjoint character has Haar mean zero and second moment one, so it takes both positive and negative values. Since G is connected, its continuous image $\chi_{\text{ad}}(G)$ is an interval; hence that interval contains zero and $c_G > 0$. Garibaldi–Guralnick–Rains [9, Theorem 2.1] prove $\chi_{\text{ad}}(g) \geq -\text{rank}(G)$. If $r = \text{rank}(G)$, then

$$d_G = r + |R| \geq 3r > 2r \geq 2c_G,$$

because a rank- r root system contains the positive and negative simple roots. Thus the interval prescribed for ε is nonempty and $q_{G,\varepsilon} > 2c_G$. Both sets defining $p_{G,\varepsilon}$ are nonempty open sets: the first contains the identity and the second contains a point at which χ_{ad} vanishes. Haar measure has full support on a compact group: finitely many left translates of any nonempty open set cover G , so such a set cannot have Haar measure zero. Hence $p_{G,\varepsilon} > 0$.

Write $S = X + Y$ and $D = X - Y$. On the negative half-plane $S < 0$, the bounds $X, Y \geq -c_G$ imply

$$|S| \leq 2c_G, \quad |D| \leq 2c_G.$$

Indeed, if $X \geq Y$, then $S < 0$ gives $X < -Y \leq c_G$, whence $0 \leq X - Y < 2c_G$; the other ordering is symmetric. Therefore the absolute value of the entire negative contribution is at most

$$(2c_G)^{2a+n}.$$

On the positive rectangle

$$X > d_G - \varepsilon, \quad |Y| < \varepsilon,$$

one has $D > q_{G,\varepsilon}$ and $S > q_{G,\varepsilon}$. Its contribution is strictly greater than

$$p_{G,\varepsilon} q_{G,\varepsilon}^{2a+n}.$$

The remainder of the half-plane $S \geq 0$ is nonnegative because n is odd and $2a$ is even. Consequently

$$I_{a,n}^G > (2c_G)^{2a+n} \left[p_{G,\varepsilon} \left(\frac{q_{G,\varepsilon}}{2c_G} \right)^{2a+n} - 1 \right],$$

and the assumed logarithmic inequality makes the bracket positive. $\square$

Corollary 7.16 (Each fixed group has only a finite residual box). *For a fixed compact connected G with simple Lie algebra, only finitely many pairs (a, n) with $a \geq 2$ and odd n remain after combining the two-minus Theorem 7.5 with Theorem 7.15.*

Proof. Theorem 7.5 supplies $a = 1$. The preceding theorem supplies every pair with total degree $2a + n$ above one fixed finite threshold. There are only finitely many nonnegative integer pairs below that threshold. $\square$

8. COMPLETE CLOSURE IN TYPE A_1

Lemma 8.1 (An effective $SU(2)$ Haar rectangle). *For the adjoint character of $SU(2)$ one may take*

$$c_G = 1, \quad d_G = 3, \quad \varepsilon = \frac{1}{8}, \quad q_{G,\varepsilon} = \frac{11}{4},$$

and the Haar mass in Theorem 7.15 satisfies

$$p_{G,1/8} > \frac{3789107}{38106288000} > \left(\frac{8}{11} \right)^{29}.$$

Consequently $I_{a,n}^{SU(2)} > 0$ whenever $a \geq 1$, n is odd, and $2a + n \geq 29$.

Proof. Parametrize conjugacy classes by $0 \leq \alpha \leq \pi$. The normalized class density and adjoint character are

$$d\mu(\alpha) = \frac{2}{\pi} \sin^2 \alpha d\alpha, \quad \chi_{\text{ad}}(\alpha) = 1 + 2 \cos(2\alpha) = 3 - 4 \sin^2 \alpha.$$

Thus $c_G = 1$ and $d_G = 3$. Put

$$A_0 = (0, 1/6) \cup (\pi - 1/6, \pi).$$

Since $\sin \alpha < \alpha$ on $(0, 1/6)$, every point of A_0 satisfies $\chi_{\text{ad}} > 3 - 1/8$. The elementary identity

$$\frac{22}{7} - \pi = \int_0^1 \frac{x^4(1-x)^4}{1+x^2} dx > 0$$

gives $1/\pi > 7/22$. Taylor's theorem gives $\sin x \geq x - x^3/6$ for $0 \leq x \leq 1/6$, and hence

$$\begin{aligned} \mu(A_0) &= \frac{4}{\pi} \int_0^{1/6} \sin^2 x dx \\ &> \frac{14}{11} \int_0^{1/6} (x - x^3/6)^2 dx = \frac{541301}{277136640}. \end{aligned}$$

Next put

$$B_0 = \{\alpha : |\alpha - \pi/3| < 1/32\} \cup \{\alpha : |\alpha - 2\pi/3| < 1/32\}.$$

The character vanishes at the two interval centers and $|\chi'_{\text{ad}}(\alpha)| \leq 4$, so $|\chi_{\text{ad}}| < 1/8$ on B_0 . For $0 \leq u \leq 1/32$,

$$\sin(\pi/3 - u) = \frac{\sqrt{3}}{2} \cos u - \frac{1}{2} \sin u > \frac{5}{6} \left(1 - \frac{1}{2048}\right) - \frac{1}{64} = \frac{10043}{12288} > \frac{4}{5}.$$

Here we used $\sqrt{3} > 5/3$, $\cos u \geq 1 - u^2/2$, and $\sin u \leq u$. Symmetry gives the same bound on the second interval. Their total length is $1/8$, so

$$\mu(B_0) > \frac{2}{\pi} \frac{1}{8} \frac{16}{25} > \frac{14}{275}.$$

It follows that

$$p_{G,1/8} \geq \mu(A_0)\mu(B_0) > \frac{3789107}{38106288000}.$$

The second displayed comparison in the statement follows from the exact integer calculation

$$3789107 \cdot 11^{29} - 38106288000 \cdot 8^{29} = 114033204110077056951613191119358337 > 0.$$

It is independently checked afresh by `character_ring_iter/verify_full_q3_su2_gmp.cpp`. Since $q_{G,1/8}/(2c_G) = 11/8$, the fixed-group tail theorem applies at every total degree at least 29. $\square$

Proposition 8.2 (Exact $SU(2)$ residual certificate). *For every $a \geq 2$ and every odd $n \geq 1$ with*

$$2a + n \leq 27,$$

one has $I_{a,n}^{\text{SU}(2)} > 0$. There are exactly 78 such pairs; their smallest value is

$$I_{2,1}^{\text{SU}(2)} = 16.$$

Proof. Let $c_k(j)$ be the multiplicity of the spin- j irreducible in the k th tensor power of the spin-one representation. The $SU(2)$ Clebsch–Gordan rule gives the exact integer recurrence

$$c_0(j) = [j = 0], \quad c_{k+1}(0) = c_k(1), \quad c_{k+1}(j) = c_k(j-1) + c_k(j) + c_k(j+1) \quad (j \geq 1).$$

The adjoint moment is $m_k = c_k(0)$. Substitution in Lemma 7.10 reduces every claimed inequality to a finite integer sum.

The proof companion is

$$\text{character_ring_iter/verify_full_q3_su2_gmp.cpp}.$$

It implements precisely this recurrence and the double sum in Lemma 7.10. It uses GMP integers throughout, checks every generated moment against the independent Catalan binomial transform

$$m_k = \sum_{j=0}^k (-1)^{k-j} \binom{k}{j} \frac{1}{j+1} \binom{2j}{j},$$

which follows from $\chi_{\text{ad}} = |\text{tr } U|^2 - 1$, and checks the independently known prefix

$$(m_0, \dots, m_9) = (1, 0, 1, 1, 3, 6, 15, 36, 91, 232),$$

enumerates the complete quantified domain, asserts that its cardinality is 78, rejects any nonpositive value, and asserts the stated exact minimum. It also cross-multiplies the rational tail comparison in Lemma 8.1. The command `make full-q3-su2-audit` compiles the source with warnings promoted to errors and reruns every check. Its terminal success marker is `SU2_FULL_Q3 VERIFICATION: ALL PASS`. $\square$

Theorem 8.3 (Full adjoint-generated Q_3 in type A_1). *Let G be any compact connected group with Lie algebra of type A_1 . Then Ginibre's full condition Q_3 holds on $\mathcal{Q}_G$.*

Proof. By Lemma 7.11, it suffices to use $G = \text{SU}(2)$. The automatic sectors are covered by Theorem 7.4. The row $a = 1$ is Theorem 7.5. For $a \geq 2$ and odd n , the total degree $2a + n$ is odd. Proposition 8.2 covers $2a + n \leq 27$, while Lemma 8.1 covers $2a + n \geq 29$. Hence the complete generator hierarchy is nonnegative, and Theorem 7.4 promotes it to $\mathcal{Q}_G$. $\square$

9. COMPLETE CLOSURE IN TYPE A_2

Proposition 9.1 (Exact $\text{SU}(3)$ cap and residual certificate). *For the adjoint character of $\text{SU}(3)$,*

$$m_{54} = 1073719774632588649045995816896752254587680.$$

This moment gives

$$\mathbf{P}\{X > 6\} \geq \frac{m_{54} - 6^{54}}{8^{54} - 6^{54}}, \quad \mathbf{P}\{|X| < 2\} \geq \frac{3}{4},$$

and the exact comparison

$$\frac{3}{4} \frac{m_{54} - 6^{54}}{8^{54} - 6^{54}} \cdot 2^{29} > 1$$

holds. Moreover,

$$I_{a,n}^{\text{SU}(3)} > 0 \quad \text{for all } a \geq 2, \text{ } n \text{ odd, } 2a + n \leq 27.$$

There are exactly 78 inequalities in the last display, and their smallest value is $I_{2,1}^{\text{SU}(3)} = 72$.

Proof. For Haar $U \in \text{SU}(3)$, put $Z = |\text{tr } U|^2$. Scalar invariance identifies its moments with the corresponding $\text{U}(3)$ moments, and Schur–Weyl duality gives

$$E_j := \mathbf{E} Z^j = \sum_{\substack{\lambda \vdash j \\ \ell(\lambda) \leq 3}} (f^\lambda)^2, \quad m_k = \mathbf{E} (Z - 1)^k = \sum_{j=0}^k (-1)^{k-j} \binom{k}{j} E_j,$$

where f^λ is computed by the hook-length formula.

The proof companion is

`character_ring_iter/verify_full_q3_su3_gmp.cpp`.

It enumerates every partition in these formulas and performs all arithmetic with GMP integers. It reconstructs $m_0, \dots, m_{54}$, checks the prefix

$$(m_0, \dots, m_9) = (1, 0, 1, 2, 8, 32, 145, 702, 3598, 19280),$$

and independently verifies every generated moment against the proved recurrence

$$(k+3)^2 m_{k+1} = k(7k+11)m_k + 8k(k+1)m_{k-1} \quad (k \geq 1).$$

It asserts the displayed value of m_{54} and cross-multiplies the tail comparison exactly.

For the residual box it substitutes the reconstructed moments into Lemma 7.10, enumerates the complete 78-pair domain, rejects any nonpositive result, and asserts the exact minimum. The command `make full-q3-su3-audit` rebuilds and reruns the verifier. Its terminal marker is `SU3_FULL_Q3 VERIFICATION: ALL PASS`.

It remains only to justify that the probability bounds consumed by the integer comparison are valid. The identity $\chi_{\text{ad}}(U) = |\text{tr } U|^2 - 1$ gives $-1 \leq X \leq 8$, and equality at -1 occurs at $\text{diag}(1, \omega, \omega^2)$ for a primitive cube root ω . Apply Lemma 7.14 with $(c, d, \varepsilon, s) = (1, 8, 2, 27)$. Its two conclusions are precisely the two displayed probability bounds. $\square$

Theorem 9.2 (Full adjoint-generated Q_3 in type A_2). *Let G be any compact connected group with Lie algebra of type A_2 . Then Ginibre's full condition Q_3 holds on $\mathcal{Q}_G$.*

Proof. Central-cover invariance reduces the proof to $G = \text{SU}(3)$. The automatic sectors and cone promotion are given by Theorem 7.4, and the $a = 1$ row is Theorem 7.5. Let $a \geq 2$ and let n be odd. The character bounds are $c_G = 1, d_G = 8$. Taking $\varepsilon = 2$ in Theorem 7.15 gives $q_{G,\varepsilon}/(2c_G) = 2$. The exact probability comparison in Proposition 9.1 therefore proves $I_{a,n} > 0$ for total degree $2a + n \geq 29$. The same proposition supplies every odd total degree at most 27. This exhausts the hierarchy and proves the theorem. $\square$

10. COMPLETE CLOSURE IN TYPES A_3 AND A_4

Proposition 10.1 (Exact $\text{SU}(4)$ and $\text{SU}(5)$ cap and residual certificates). *Put*

$$M_4 = m_{94}^{\text{SU}(4)}, \quad M_5 = m_{96}^{\text{SU}(5)}.$$

The following exact rational inequalities hold:

$$\frac{15}{16} \frac{M_4 - 11^{94}}{15^{94} - 11^{94}} \left(\frac{7}{2}\right)^{27} > 1,$$

and

$$\frac{285}{289} \frac{2^{96} M_5 - 31^{96}}{48^{96} - 31^{96}} \left(\frac{7}{2}\right)^{37} > 1.$$

In addition,

G	residual domain	number of pairs	minimum
$\text{SU}(4)$	$a \geq 2, n \text{ odd}, 2a + n \leq 25$	66	$I_{2,1} = 94,$
$\text{SU}(5)$	$a \geq 2, n \text{ odd}, 2a + n \leq 35$	136	$I_{2,1} = 96.$

Every residual value in the table is strictly positive.

Proof. For $N = 4, 5$, Schur–Weyl duality and the hook-length formula give the exact source

$$E_j^{(N)} = \sum_{\substack{\lambda \vdash j \\ \ell(\lambda) \leq N}} (f^\lambda)^2, \quad m_k^{(N)} = \sum_{j=0}^k (-1)^{k-j} \binom{k}{j} E_j^{(N)}.$$

The proof companion is

`character_ring_iter/verify_full_q3_su45_gmp.cpp`.

It enumerates these partitions, evaluates every hook product and binomial transform with GMP integers, and reconstructs the moments through degrees 94 and 96. As independent checks, it verifies the prefixes

$$(m_0^{(4)}, \dots, m_9^{(4)}) = (1, 0, 1, 2, 9, 43, 245, 1557, 10829, 80958),$$

$$(m_0^{(5)}, \dots, m_9^{(5)}) = (1, 0, 1, 2, 9, 44, 264, 1824, 14210, 122224),$$

and every instance in range of the two proved low-rank recurrences from Parts I–II. It then substitutes the moments in Lemma 7.10, checks the complete residual domains and their exact minima, and cross-multiplies both displayed tail inequalities. No floating-point comparison is used. The command `make full-q3-su45-audit` rebuilds the verifier; its terminal marker is `SU45_FULL_Q3 VERIFICATION: ALL PASS`.

To connect the exact comparisons to Haar probabilities, use $\chi_{\text{ad}} = |\text{tr } U|^2 - 1$, so $c_G = 1$ and $d_G = N^2 - 1$. Trace-zero elements exist in both groups. For $SU(4)$ apply Lemma 7.14 with

$$(d, \varepsilon, s) = (15, 4, 47).$$

It gives cap mass at least $(M_4 - 11^{94})/(15^{94} - 11^{94})$ and central mass at least $15/16$; the tail ratio is $(d - 2\varepsilon)/(2c_G) = 7/2$. For $SU(5)$ use

$$(d, \varepsilon, s) = (24, 17/2, 48).$$

After multiplying numerator and denominator by 2^{96} , its cap bound is $(2^{96}M_5 - 31^{96})/(48^{96} - 31^{96})$; the central mass is at least $285/289$, and the tail ratio is again $7/2$. These are exactly the quantities checked by the verifier. $\square$

Theorem 10.2 (Full adjoint-generated Q_3 in types A_3 and A_4). *Let G be a compact connected group whose simple Lie algebra has type A_3 or A_4 . Then Ginibre’s full condition Q_3 holds on $\mathcal{Q}_G$.*

Proof. Central-cover invariance reduces the two cases to $SU(4)$ and $SU(5)$. The automatic sectors and cone promotion follow from Theorem 7.4; the $a = 1$ row is supplied by Theorem 7.5. For $SU(4)$, the first exact comparison of Proposition 10.1 and Theorem 7.15 supply every odd total degree at least 27, while the residual certificate supplies every odd total degree at most 25. The corresponding split for $SU(5)$ is $2a + n \geq 37$ and $2a + n \leq 35$. Thus no generator case remains in either group, and Theorem 7.4 completes the proof. $\square$

11. STABLE TYPE A

Theorem 11.1 (Full stable-rank type- A hierarchy). *Let $G = SU(N)$ and let $a \geq 1$, $n \geq 0$. If*

$$N \geq 2a + n,$$

then $I_{a,n}^G > 0$. In fact,

$$F_a^G(t) = (2a)! \frac{e^{-2t}}{(1-t)^{2a+2}} \quad \text{through degree } n.$$

Proof. For every $r \leq N$, Schur–Weyl duality gives

$$\mathbf{E}_{SU(N)} |\text{tr } U|^{2r} = r!.$$

Since $\chi_{\text{ad}}(U) = |\text{tr } U|^2 - 1$, all adjoint moments through degree N agree with those of $A = E - 1$, where E is exponential with mean one. The integral $I_{a,n}$ uses no moment above degree $2a + n$, so the rank hypothesis permits replacement of X, Y by independent copies of A .

Let E_1, E_2 be independent mean-one exponentials, put $R = E_1 + E_2$ and $T = E_1/R$. Then R and T are independent, R has the gamma density $re^{-r} dr$, and T is uniform on $[0, 1]$. Moreover,

$$X - Y = R(2T - 1), \quad X + Y = R - 2.$$

Consequently

$$\begin{aligned} F_a^G(t) &= \mathbf{E}(2T - 1)^{2a} \mathbf{E}[R^{2a} e^{t(R-2)}] \\ &= \frac{1}{2a+1} e^{-2t} \frac{(2a+1)!}{(1-t)^{2a+2}} = (2a)! \frac{e^{-2t}}{(1-t)^{2a+2}}. \end{aligned}$$

The logarithm of the last factor after removal of the positive constant is

$$-2t - (2a+2) \log(1-t).$$

Its first cumulant is $2a$, and its r th cumulant for $r \geq 2$ is $(2a+2)(r-1)!$. They are all positive, so Lemma 7.12 proves strict positivity of every coefficient. $\square$

Lemma 11.2 (Paley–Zygmund cap bound). *If $W \geq 0$ has finite second moment and $0 \leq t < \mathbf{E}W$, then*

$$\mathbf{P}\{W > t\} \geq \frac{(\mathbf{E}W - t)^2}{\mathbf{E}W^2}.$$

Proof. Write $A = \{W > t\}$. Then

$$\mathbf{E}W \leq t + \mathbf{E}(W \mathbf{1}_A) \leq t + (\mathbf{E}W^2)^{1/2} \mathbf{P}(A)^{1/2}$$

by Cauchy–Schwarz. Rearrangement and squaring prove the claim. $\square$

Lemma 11.3 (Polynomial one-sided tail bound). *Let X be real-valued, let $T \in \mathbb{R}$, and let P be a real polynomial for which*

$$A = \mathbf{E}[(X - T)P(X)^2] > 0, \quad B = \mathbf{E}[(X - T)^2 P(X)^4] > 0.$$

Then

$$\mathbf{P}\{X > T\} \geq \frac{A^2}{B}.$$

Proof. Put

$$R(x) = 1 - \frac{A}{B}(x - T)P(x)^2.$$

If $x \leq T$, then $R(x) \geq 1$, so $\mathbf{1}_{\{x \leq T\}} \leq R(x)^2$. Therefore

$$\begin{aligned} \mathbf{P}\{X \leq T\} &\leq \mathbf{E}R(X)^2 \\ &= 1 - 2\frac{A}{B}A + \frac{A^2}{B^2}B = 1 - \frac{A^2}{B}. \end{aligned}$$

Taking complements proves the assertion. $\square$

Lemma 11.4 (One-sided cap propagation for every even-minus sector). *Let X, Y be independent copies of a real random variable satisfying $X \geq -C$ and $\mathbf{E}X^2 = 1$, and let T, δ, p_0 satisfy*

$$\delta > 1, \quad \mathbf{P}\{X > T\} \geq p_0 > 0, \quad q := T - \delta > 2C.$$

If K is odd and

$$p_0(1 - \delta^{-2})q^K > (2C)^K, \tag{2}$$

then

$$\mathbf{E}[(X - Y)^{2a}(X + Y)^n] > 0$$

for every $a \geq 1$, every odd n , and every $2a + n \geq K$.

Proof. Chebyshev's inequality and $\mathbf{E}Y^2 = 1$ give $\mathbf{P}\{|Y| < \delta\} \geq 1 - \delta^{-2}$. On the product of this event with $\{X > T\}$, both $X - Y$ and $X + Y$ exceed q . On the negative half-plane $X + Y < 0$, the lower support bound gives $|X - Y|, |X + Y| \leq 2C$, as in the proof of Theorem 7.15. The rest of the positive half-plane contributes nonnegatively. Hence, for $L = 2a + n$,

$$\mathbf{E}[(X - Y)^{2a}(X + Y)^n] > p_0(1 - \delta^{-2})q^L - (2C)^L.$$

The right side is positive at $L = K$ by (2); after division by $(2C)^L$ it is strictly increasing in L because $q/(2C) > 1$. $\square$

Proposition 11.5 (Uniform higher-minus tail for $SU(N)$, $N \geq 6$). *Let $a \geq 1$ and let n be odd. Put $L = 2a + n$ and define*

$$K_N = \begin{cases} 27, & N = 6, \\ 29, & N = 7, 8, \\ 31, & N \geq 9. \end{cases}$$

If $N \geq 6$ and $L \geq K_N$, then

$$I_{a,n}^{\text{SU}(N)} > 0.$$

Proof. Put $Z = |\text{tr } U|^2$ and $X = Z - 1$. For

$$E_r^{(N)} = \mathbf{E} Z^r = \sum_{\substack{\lambda \vdash r \\ \ell(\lambda) \leq N}} (f^\lambda)^2,$$

apply Lemma 11.2 to $W = Z^{16}$ and $t = (33/5)^{16}$. The exact inequalities verified below include $E_{16}^{(N)} > t$ and give

$$\mathbf{P}\{X > 28/5\} = \mathbf{P}\{Z > 33/5\} \geq \frac{(E_{16}^{(N)} - (33/5)^{16})^2}{E_{32}^{(N)}}.$$

Since $\mathbf{E} X^2 = 1$, Lemma 7.14 also gives

$$\mathbf{P}\{|X| < 11/10\} \geq \frac{21}{121}.$$

On the product of these two events, both $X - Y$ and $X + Y$ exceed

$$\frac{28}{5} - \frac{11}{10} = \frac{9}{2}.$$

On the negative half-plane $X + Y < 0$, the identity $X = Z - 1 \geq -1$ gives $|X - Y|, |X + Y| \leq 2$. Exactly as in Theorem 7.15, it therefore suffices that

$$\frac{21}{121} \frac{(E_{16}^{(N)} - (33/5)^{16})^2}{E_{32}^{(N)}} \left(\frac{9}{4}\right)^L > 1.$$

The exact GMP verifier

`character_ring_iter/verify_full_q3_sun_ge6_gmp.cpp`

clears denominators and checks this inequality at $L = K_N$ for every $6 \leq N \leq 31$. For $N \geq 32$, Schur–Weyl stability gives $E_{16}^{(N)} = 16!$ and $E_{32}^{(N)} = 32!$, so the single checked stable-row comparison at $N = 32$ applies to every larger N . The left side increases with L , because $9/4 > 1$, completing the tail proof. $\square$

Proposition 11.6 (Exact residual type- A certificate for $N \geq 6$). *For every $6 \leq N \leq 28$ and every pair $a \geq 2$, n odd, satisfying*

$$N < 2a + n < K_N,$$

one has $I_{a,n}^{\text{SU}(N)} > 0$. The quantified domain contains 1315 pairs. Its smallest value is

$$I_{2,3}^{\text{SU}(6)} = 3550.$$

Proof. The proof companion is

`character_ring_iter/verify_full_q3_sun_ge6_gmp.cpp`.

For each $6 \leq N \leq 28$, it reconstructs $E_0^{(N)}, \dots, E_{29}^{(N)}$ by enumerating all partitions of bounded length and evaluating the hook-length formula, then forms

$$m_k^{(N)} = \sum_{j=0}^k (-1)^{k-j} \binom{k}{j} E_j^{(N)}.$$

It checks $E_j^{(N)} = j!$ independently whenever $j \leq N$, substitutes the moments in Lemma 7.10, enforces the exact stable/tail complement defining the residual domain, checks the per-rank and total scope counts, rejects every nonpositive value, and asserts the displayed minimum.

The same source reconstructs $E_{16}^{(N)}$ and $E_{32}^{(N)}$ for $6 \leq N \leq 31$, uses $16!, 32!$ at the stable endpoint, and checks the tail comparison of Proposition 11.5 after the exact integer clearing

$$21(5^{16}E_{16}^{(N)} - 33^{16})^2 9^{K_N} > 121 5^{32} E_{32}^{(N)} 4^{K_N}.$$

The command `make full-q3-sun-ge6-audit` rebuilds and reruns the complete calculation. Its terminal marker is `SUN_GE6_FULL_Q3 VERIFICATION: ALL PASS.` $\square$

Theorem 11.7 (Full adjoint-generated Q_3 in every type A). *Let G be a compact connected group whose simple Lie algebra has type A_r for some $r \geq 1$. Then Ginibre's full condition Q_3 holds on $\mathcal{Q}_G$.*

Proof. Types A_1 – A_4 are Theorems 8.3, 9.2, and 10.2. Let $G = SU(N)$ with $N \geq 6$; central-cover invariance handles every other global form. The automatic sectors follow from Theorem 7.4, and Theorem 7.5 supplies $a = 1$.

It remains to take $a \geq 2$, n odd, and $L = 2a + n$. If $L \leq N$, Theorem 11.1 applies. If $L \geq K_N$, Proposition 11.5 applies. A pair in neither range can occur only for $6 \leq N \leq 28$, and every such pair is supplied by Proposition 11.6. Indeed, for $N = 29$ there is no odd integer strictly between 29 and 31, and for $N \geq 30$ the stable and tail ranges overlap. Thus the generator hierarchy is complete for every N . Theorem 7.4 promotes it to $\mathcal{Q}_G$. $\square$

12. COMPLETE CLOSURE FOR THE EXCEPTIONAL GROUPS

For an exceptional group G , write $m_j = m_j^G$ and set

$$A_G = m_{2k+1} - Tm_{2k}, \quad B_G = m_{4k+2} - 2Tm_{4k+1} + T^2m_{4k}.$$

The following table fixes all parameters used below. The column M is the largest moment consumed by the tail calculation, and K is an odd total degree.

G	c	T	δ	k	M	K
G_2	2	91/10	6/5	9	38	25
F_4	4	211/10	13/10	12	50	37
E_6	3	98/5	7/5	10	42	29
E_7	7	333/10	13/10	17	70	63
E_8	8	461/10	13/10	23	94	71

TABLE 1. Parameters for the exceptional higher-minus tail certificates.

Proposition 12.1 (Exact exceptional higher-minus tails). *Take the row of Table 1 corresponding to G . If $a \geq 1$, n is odd, and $2a + n \geq K$, then*

$$I_{a,n}^G > 0.$$

Proof. The bounds $\chi_{\text{ad}} \geq -c$ used in the five rows are rigorous: for G_2, F_4, E_7, E_8 they follow from the rank bound of Garibaldi–Guralnick–Rains [9, Theorem 2.1], and for E_6 the sharper value $\min \chi_{\text{ad}} = -3$ is [9, Theorem 2.3 and Table 1].

Apply Lemma 11.3 with $P(x) = x^k$. It gives

$$\mathbf{P}\{X > T\} \geq \frac{A_G^2}{B_G}.$$

By Lemma 7.13 and Markov’s inequality,

$$\mathbf{P}\{|Y| < \delta\} \geq 1 - \delta^{-2}.$$

On the product of these two events,

$$X - Y > T - \delta, \quad X + Y > T - \delta.$$

On $X + Y < 0$, the common lower bound $X, Y \geq -c$ instead gives $|X - Y|, |X + Y| \leq 2c$, exactly as in Theorem 7.15. Thus, with $L = 2a + n$, it suffices that

$$\rho_G R_G^L > 1, \quad \rho_G = \frac{A_G^2}{B_G}(1 - \delta^{-2}), \quad R_G = \frac{T - \delta}{2c}. \quad (3)$$

The exact verifier

`character_ring_iter/verify_full_q3_exceptional_gmp.cpp`

checks $A_G, B_G > 0$, $R_G > 1$, and $\rho_G R_G^K > 1$ by GMP rational arithmetic in every row. Hence (3) holds for every $L \geq K$. $\square$

Proposition 12.2 (Exact exceptional residual certificate). *For each row of Table 1, one has*

$$I_{a,n}^G > 0 \quad \text{whenever} \quad a \geq 2, \quad n \text{ is odd}, \quad 2a + n < K.$$

The exact scopes and minima are

G	largest residual degree	number of pairs	$\min I_{a,n}^G$
G_2	23	55	36
F_4	35	136	36
E_6	27	78	38
E_7	61	435	36
E_8	69	561	36

and every displayed minimum occurs at $(a, n) = (2, 1)$.

Proof. The proof companion is

`character_ring_iter/verify_full_q3_exceptional_gmp.cpp`.

It reads the exact invariant-tensor moments audited in Parts I–II. For every exceptional type, the complete theorem-consumed range is regenerated from the Cartan datum by exact Racah–Speiser iteration and the character-pairing identities: through degrees 38, 65, 80, 70, 100 for G_2, F_4, E_6, E_7, E_8 , respectively. Only after that independent regeneration, a separate control compares every row termwise with the corresponding ancillary tensor-rank block of Bourjaily–Plesser–Vergu [10, ancillary file `adjoint_tensor_ranks.tex`]. For E_8 , the control also compares the maintained transcription of degrees 71–100 directly with the primary ancillary file. Thus no ancillary entry is a premise of the residual certificate.

For every pair in the stated boxes, the verifier evaluates the integer formula of Lemma 7.10, rejects a nonpositive value, checks the five scope counts, and asserts the five minima and their coordinates. Independently, it forms A_G, B_G, ρ_G, R_G as reduced GMP rationals, checks the tail inequality at K , and checks that the same chosen certificate does not yet pass at $K - 2$. The command `make`

full-q3-exceptional-audit rebuilds and reruns the arithmetic audit; its terminal marker is EXCEPTIONAL_FULL_Q3 VERIFICATION: ALL PASS. $\square$

Theorem 12.3 (Full adjoint-generated Q_3 for every exceptional type). *Let G be a compact connected group whose simple Lie algebra has type G_2, F_4, E_6, E_7 , or E_8 . Then Ginibre's full condition Q_3 holds on $\mathcal{Q}_G$.*

Proof. By central-cover invariance, it suffices to use the compact form employed in the moment computation. The automatic sectors follow from Theorem 7.4, and Theorem 7.5 supplies $a = 1$. For $a \geq 2$ and odd n , Proposition 12.1 applies when $2a + n \geq K$, while Proposition 12.2 applies below K . Thus the entire generator hierarchy holds, and Theorem 7.4 promotes it to $\mathcal{Q}_G$. $\square$

13. STABLE CLASSICAL TYPES

Theorem 13.1 (Full stable classical hierarchy). *Let $a \geq 1$ and $n \geq 0$, and put $L = 2a + n$. The inequality $I_{a,n}^G \geq 0$ holds in each of the following ranges:*

G	stable-rank condition
$B_\ell = \mathrm{SO}(2\ell + 1)$	$L \leq 2\ell + 1,$
$C_\ell = \mathrm{Sp}(2\ell)$	$L \leq 2\ell + 1,$
$D_\ell = \mathrm{SO}(2\ell)$	$L \leq \ell - 1.$

More precisely, throughout these ranges

$$F_a^G(t) = e^{-t+t^2/2} \sum_{j=0}^a \frac{\gamma_{a,j}}{(1-t)^{2j+1}} \quad \text{through degree } n,$$

where

$$\gamma_{a,j} = \binom{2a}{2j} (2a - 2j - 1)!! \frac{\binom{2j}{j}}{4^j} (2j)! > 0.$$

Here $(-1)!! = 1$.

Proof. The exact stable joint trace laws of Diaconis–Shahshahani [2, Theorems 4 and 6] identify the stable orthogonal and symplectic adjoint variables with the common law

$$X = \frac{Z_1^2 - 1 + \sqrt{2}Z_2}{2},$$

where Z_1, Z_2 are independent standard normal variables. The sign of Z_2 is immaterial.

We first check that the stated ranks supply every moment used by $I_{a,n}$. For type B , the orthogonal Schur integral criterion [11, Section 3, paragraph preceding Lemma 3.1] applied to $s_{(1,1)}^s$ is stable when $s \leq 2\ell + 1$. For type C , the symplectic criterion in the same paragraph is stable when $\ell \geq \lfloor s/2 \rfloor$, equivalently $s \leq 2\ell + 1$. In type D , the trace degree of χ_{ad}^s is $2s$; the exact orthogonal trace law and the equality of the $\mathrm{SO}(2\ell)$ and $\mathrm{O}(2\ell)$ integrals apply when $2s < 2\ell$, namely $s \leq \ell - 1$. Since Lemma 7.10 uses only moments of total degree at most L , the displayed hypotheses give the stable law throughout the required calculation.

Take independent copies

$$X = \frac{Z_1^2 - 1 + \sqrt{2}Z_2}{2}, \quad Y = \frac{W_1^2 - 1 + \sqrt{2}W_2}{2}.$$

In polar coordinates for (Z_1, W_1) , put

$$R = \frac{Z_1^2 + W_1^2}{2}, \quad C = \frac{Z_1^2 - W_1^2}{Z_1^2 + W_1^2}.$$

Then R is mean-one exponential, $C = \cos(2\Theta)$ with Θ uniform, and R, C are independent. Also

$$A = \frac{Z_2 + W_2}{\sqrt{2}}, \quad B = \frac{Z_2 - W_2}{\sqrt{2}}$$

are independent standard normals, independent of (R, C) , and

$$X + Y = R - 1 + A, \quad X - Y = RC + B.$$

Only even powers survive in the conditional expansion of $(RC + B)^{2a}$. Using

$$\mathbf{E}B^{2q} = (2q - 1)!!, \quad \mathbf{E}C^{2j} = \frac{\binom{2j}{j}}{4^j}, \quad \mathbf{E}[R^{2j}e^{tR}] = \frac{(2j)!}{(1 - t)^{2j+1}},$$

and $\mathbf{E}e^{tA} = e^{t^2/2}$ gives the asserted formula for F_a^G .

It remains to prove coefficientwise positivity. For each $j \geq 0$, put

$$H_j(t) = \frac{e^{-t+t^2/2}}{(1 - t)^{2j+1}}.$$

Its logarithm has cumulants

$$\kappa_1 = 2j, \quad \kappa_2 = 2j + 2, \quad \kappa_r = (2j + 1)(r - 1)! \quad (r \geq 3).$$

They are nonnegative, so every coefficient of H_j is nonnegative by Lemma 7.12. The coefficients $\gamma_{a,j}$ are strictly positive; hence their finite linear combination has nonnegative coefficients as claimed. $\square$

14. A SIMULTANEOUS NONSTABLE CLASSICAL TAIL

For the rest of the classical argument let $X = \chi_{\text{ad}}(U)$ and $Y = \chi_{\text{ad}}(V)$ for independent Haar elements, and put

$$S = X + Y, \quad D = X - Y.$$

For $G = B_b, C_b, D_b$, use the defining trace T_1 and the signed square trace

$$\tau_G = \begin{cases} \text{Tr}(U^2), & G = B_b, D_b, \\ -\text{Tr}(U^2), & G = C_b. \end{cases}$$

Thus in all three families

$$X = \frac{T_1^2 - \tau_G}{2}. \tag{4}$$

Lemma 14.1 (Exact classical negative endpoints). *For the standard representatives,*

$$C_{B_b} = b, \quad C_{C_b} = b, \quad C_{D_b} = \begin{cases} b, & b \text{ even}, \\ b - 2, & b \text{ odd}. \end{cases}$$

Proof. Write the defining eigenvalue pairs as z_j, z_j^{-1} , put $x_j = (z_j + z_j^{-1})/2 \in [-1, 1]$, and set $R = \sum_j x_j$ and $Q = \sum_j x_j^2$. Direct substitution in (4) gives

$$\chi_{\text{ad}}^{B_b} = b + 2R + 2(R^2 - Q), \quad \chi_{\text{ad}}^{D_b} = b + 2(R^2 - Q), \quad \chi_{\text{ad}}^{C_b} = 2R^2 + 2Q - b.$$

The first two expressions are affine in each variable separately, so their minima occur at vertices of the cube. At a vertex $Q = b$ and $R = b - 2k$. The type- B value is $2R^2 + 2R - b$, whose minimum is $-b$; the type- D value is $2R^2 - b$, whose minimum is $-b$ for even b and $2 - b$ for odd b . The type- C expression is at least $-b$, with equality at $x_1 = \dots = x_b = 0$. $\square$

Lemma 14.2 (Root-normalized classical Weyl cap). *Let $G = B_b$ or D_b , put $d = \dim G$, and use the positive roots*

G	κ in $Q(\theta) = \sum_{\alpha>0} \alpha(\theta)^2 = \kappa \theta ^2$	$ W $	$(d_1, \dots, d_b)$
B_b	$2b - 1$	$2^b b!$	$(2, 4, \dots, 2b)$
D_b	$2b - 2$	$2^{b-1} b!$	$(2, 4, \dots, 2b - 2, b)$

Set $z_{B_b} = 2^{-b}$ and $z_{D_b} = 1$. Suppose that $Q(\theta) \leq R$ lies in the standard eigenangle chart and that throughout this ball

$$\prod_{\alpha>0} \left(\frac{\sin(\alpha(\theta)/2)}{\alpha(\theta)/2} \right)^2 \geq \eta > 0.$$

Then, for the adjoint character X ,

$$\mathbf{P}\{X > d - R\} \geq \frac{z_G \eta}{|W|} \frac{\prod_{i=1}^b d_i!}{(2\pi)^{b/2} \Gamma(d/2 + 1)} \left(\frac{R}{2\kappa} \right)^{d/2}. \quad (5)$$

If $0 < R < 24$, one may take

$$\eta = \left(1 - \frac{R}{24} \right)^2. \quad (6)$$

For D_b , one may instead take, whenever $R < 12\kappa$,

$$\eta = \left(1 - \frac{R}{12\kappa} \right)^\kappa. \quad (7)$$

Proof. The character estimate $2(1 - \cos u) \leq u^2$ gives $d - X \leq Q(\theta)$. If $Q(\theta) = R > 0$, at least one root coordinate is nonzero and $2(1 - \cos u) < u^2$ for that coordinate; if $Q(\theta) < R$, the conclusion is immediate. Hence $X > d - R$ throughout the cap. Weyl integration and the stated sine-product bound therefore reduce the cap mass to

$$\frac{z_G \eta}{|W|(2\pi)^b} \int_{Q(\theta) \leq R} \prod_{\alpha>0} \alpha(\theta)^2 d\theta.$$

The factor $z_{B_b} = 2^{-b}$ occurs because the squared-length-two Macdonald–Mehta normalization replaces each short root e_i by $\sqrt{2}e_i$; all type- D roots already have squared length two. The Macdonald–Mehta identity [8, Theorem 3.1(i)], followed by radial integration of the homogeneous discriminant, gives

$$\int_{Q(\theta) \leq R} \prod_{\alpha>0} \alpha(\theta)^2 d\theta = (2\pi)^{b/2} \frac{\prod_i d_i!}{\Gamma(d/2 + 1)} \left(\frac{R}{2\kappa} \right)^{d/2},$$

which proves (5).

For $u = \alpha(\theta)$, the elementary bound $\sin(u/2)/(u/2) \geq 1 - u^2/24$ applies. If $R < 24$, all factors on the right are positive, and

$$\prod_{\alpha>0} (1 - u_\alpha)^2 \geq \left(1 - \sum_{\alpha>0} u_\alpha \right)^2, \quad u_\alpha = \frac{\alpha(\theta)^2}{24},$$

proves (6). In type D , every root has squared length two, so $u_\alpha \leq R/(12\kappa)$. Concavity of $\log(1 - u)$ on the interval from zero to this upper bound, together with $\sum_\alpha u_\alpha = Q(\theta)/24 \leq R/24$, gives (7). $\square$

Lemma 14.3 (All-even-minus trace-tail reduction). *Let $C_G = -\min_G \chi_{\text{ad}}$, and choose $c > 2C_G$, $d > 1$, and $q \in \mathbb{R}$. Define*

$$A = \{|T_1| \geq \sqrt{2c + 2d + q}, \tau_G \leq q\}, \quad B = \{|X| < d\}, \quad p = \mathbf{P}(A)\mathbf{P}(B).$$

If $a \geq 1$, n is odd, and $L = 2a + n$, then

$$I_{a,n}^G \geq 2pc^L - 2\mathbf{E}(\tau_G)_+^L. \quad (8)$$

More generally, if $L_0 \leq L$, then

$$I_{a,n}^G \geq 2pc^L - 2(2C_G)^{L-L_0} \mathbf{E}(\tau_G)_+^{L_0}. \quad (9)$$

Consequently, if L_0 is odd and

$$pc^{L_0} > \mathbf{E}(\tau_G)_+^{L_0}, \quad (10)$$

then $I_{a,n}^G > 0$ for every $a \geq 1$, odd n , and $2a + n \geq L_0$.

Proof. On A , equation (4) gives $X \geq c + d$. Hence on the rectangle $A \times B$ both S and D are at least c . On the transposed rectangle $B \times A$, one has $S \geq c$ and $D \leq -c$. These rectangles are disjoint because $X \geq c + d > d$ on A , and each has probability p . Their combined contribution is therefore at least $2pc^L$.

The rest of the half-plane $S \geq 0$ contributes nonnegatively. On $S < 0$, split into $X \leq Y$ and $Y < X$. The contributions have equal absolute value. On the first piece $X < 0$ and

$$|D| = Y - X \leq -2X, \quad |S| = -X - Y \leq -2X.$$

Equation (4) also gives $-2X \leq \tau_G$, so $|D|, |S| \leq (\tau_G)_+$. This proves (8) after doubling. Independently, $X, Y \geq -C_G$ implies $|D|, |S| \leq 2C_G$ on $S < 0$. Retaining L_0 of the L factors under the first bound and the other $L - L_0$ factors under the second proves (9).

Finally, if (10) holds, then $c > 2C_G$ makes the right side of (9) strictly positive for every $L \geq L_0$. Every relevant total degree is odd, which proves the last assertion. $\square$

Lemma 14.4 (Exponential bound for the square-trace moment). *For every integer $L \geq 1$ and every $v > 0$,*

$$\mathbf{E}(\tau_G)_+^L \leq \left(\frac{L}{ev}\right)^L \mathbf{E}e^{v\tau_G}.$$

For the classical square traces and $C_G \geq 296$, one has in particular

$$\mathbf{E}(\tau_G)_+^L \leq 4e^{20} \left(\frac{L}{4e}\right)^L. \quad (11)$$

Proof. For $z \geq 0$, the maximum of $z^L e^{-vz}$ occurs at $z = L/v$ and equals $(L/(ev))^L$. Multiplication by e^{vz} and expectation prove the first display.

For B_b , the power-two identity of Rains [12, Theorem 1.5, equation (23)] gives

$$\tau_G \stackrel{d}{=} 1 + 2 \operatorname{Re} \operatorname{Tr} W, \quad W \sim \operatorname{Haar}(\operatorname{U}(b)).$$

The strong Szegő upper bound of Courteaut–Johansson–Lambert [13, Lemma 2.12] therefore gives $\mathbf{E}e^{v\tau_G} \leq e^{v+v^2}$.

For C_b, D_b , the corresponding power-two decomposition [12, Theorem 1.5, equation (22), and equation (36)] writes $\tau_G - 1$ as a sum, up to harmless sign changes, of two independent centered full orthogonal traces. The Fredholm estimate obtained from [13, Proposition 3.3 and equations (3.4)–(3.6)] is

$$\mathbf{E}e^{v\tau_G} \leq \frac{e^{v+v^2}}{(1 - \mathbf{b}_{d_0}(v))(1 - \mathbf{b}_{d_1}(v))}, \quad \mathbf{b}_d(v) = \frac{e^{v^2/(d+1)} v^d}{1 - v^2/(d+1)^2 d!},$$

provided the companion trace-norm envelope is below one. When $C_G \geq 296$, both component dimensions are at least 11. At $v = 4$, the directed verifier cited below checks

$$\mathbf{a}_d(v) = \frac{e^{v^2/(d+1)} v^d}{d!(1 - v/(d+1))\sqrt{1 - v^2/(d+1)^2}}, \quad \mathbf{a}_{11}(4) < 1, \quad \mathbf{b}_{11}(4) < \frac{1}{2}.$$

Both quantities decrease with $d \geq 11$: after replacing d by $d+1$, the factorial contributes $4/(d+1)$, while the exponential and each remaining rational factor also decrease. Thus each denominator is at least $1/2$. In every family $\mathbf{E}e^{4\tau_G} \leq 4e^{20}$, and substitution in the first display proves (11). $\square$

Lemma 14.5 (Source-audited high-rank trace rectangle). *Put*

$$r = \frac{2000001}{1000000}, \quad \eta = \frac{359}{2000}, \quad A_0 = \frac{4571}{2000}.$$

For $G = B_b, C_b, D_b$ with $C = C_G \geq 296$, set

$$c = rC, \quad d = q = \eta C.$$

Then

$$\mathbf{P}\{|T_1| \geq \sqrt{2c + 3d}, \tau_G \leq d\} \geq \frac{1}{2}e^{-A_0C}, \quad \mathbf{P}\{|X| < d\} \geq \frac{3}{4}.$$

Proof. The second inequality is Chebyshev's inequality, since $\mathbf{E}X^2 = 1$ and $d > 2$.

The first is the Rains-square trace certificate of Parts I–II, whose inputs are recalled here. The one-trace density estimate [13, Theorem 1.4], the Mills lower bound, and the checked orthogonal parity shifts give

$$\mathbf{P}\{|T_1| \geq \sqrt{(2r + 3\eta)C}\} \geq e^{-A_0C}.$$

Rains' power-two decomposition and the same density estimate give

$$\mathbf{P}\{\tau_G \geq \eta C\} \leq \exp\left(-\frac{(\eta C - 1)^2}{4}\right) + \frac{10(\log(2\lfloor C/2 \rfloor))^{1/4}}{\sqrt{\Gamma(2\lfloor C/2 \rfloor + 1)}} \leq \frac{1}{2}e^{-A_0C}.$$

The last two displayed comparisons, including the unitary projection in type B , are checked with directed rounding for every $296 \leq C \leq 10000$ and with explicit derivative signs thereafter by `character_ring_iter/trace_square_cutoff_mpfr.cpp`. Subtracting the square-trace exceptional event proves the result. $\square$

Proposition 14.6 (Full higher-minus tail for large classical rank). *Let $G = B_b, C_b, D_b$ and suppose $C_G \geq 296$. Then*

$$I_{a,n}^G > 0 \quad (a \geq 1, n \text{ odd})$$

outside the stable range of Theorem 13.1. Hence the complete generator hierarchy holds in every such row.

Proof. Let L_0 be the first odd total degree after the stable range. The exact negative endpoints give

$$L_0 = \begin{cases} 2b + 3 = 2C_G + 3, & G = B_b, C_b, \\ b + 1 = C_G + 1, & G = D_b, b \text{ even}, \\ b = C_G + 2, & G = D_b, b \text{ odd}. \end{cases}$$

In particular $C_G + 1 \leq L_0 \leq 2C_G + 3$.

Use the parameters of Lemma 14.5. In the notation of Lemma 14.3, its two probability estimates give

$$p \geq \frac{3}{8}e^{-A_0C}, \quad C = C_G.$$

Lemma 14.4 shows that the ratio of the two sides in (10) is at least

$$\frac{3}{32}e^{-A_0C-20} \left(\frac{4e r C}{L_0}\right)^{L_0}.$$

Since the base is greater than one and $C + 1 \leq L_0 \leq 2C + 3$, the logarithm of this ratio is bounded below by

$$H(C) = \log \frac{3}{32} - A_0C - 20 + (C + 1) \log \left(\frac{4e r C}{2C + 3}\right). \quad (12)$$

The directed-rounding companion

`character_ring_iter/verify_full_q3_bcd_high_mpfr.cpp`

checks $H(296) > 8$, $H'(296) > 1/10$, and, more importantly for the monotonicity argument,

$$\log \left(\frac{4er \cdot 296}{2 \cdot 296 + 3} \right) - A_0 > \frac{9}{100}.$$

The factor $4erC/(2C + 3)$ is increasing, and the remaining term in

$$H'(C) = -A_0 + \log \left(\frac{4erC}{2C + 3} \right) + (C + 1) \left(\frac{1}{C} - \frac{2}{2C + 3} \right)$$

is positive. Consequently the first two terms in $H'(C)$ have sum greater than $9/100$ for every $C \geq 296$, while the last term is positive. Hence $H'(C) > 0$ throughout that range. Thus (10) holds at L_0 , and Lemma 14.3 proves every later odd total degree. Theorem 13.1 supplies the prefix.

The same verifier checks the two Fredholm values consumed in Lemma 14.4. The command `make full-q3-bcd-high-audit` rebuilds both directed-rounding programs and requires their terminal zero-failure markers. The source-matched machine-C transcript `certificates/full_q3/fullq3bcdanalytic0003_machine_c.log` authenticates both sources and records zero compile and run statuses; its adjacent SHA-256 file authenticates the transcript. $\square$

Lemma 14.7 (Finite-rank Fredholm MGF bounds). *Let*

$$d_T = \begin{cases} 2b + 1, & G = B_b, \\ 2b, & G = C_b, D_b, \end{cases} \quad \mathbf{b}_d(v) = \frac{e^{v^2/(d+1)} v^d}{1 - v^2/(d+1)^2 d!},$$

and put

$$\mathbf{a}_d(v) = \frac{e^{v^2/(d+1)} v^d}{d!(1 - v/(d+1))\sqrt{1 - v^2/(d+1)^2}}, \quad D_d(v) = 1 - \mathbf{b}_d(v).$$

If $0 < v < d_T + 1$ and $\mathbf{a}_{d_T}(v) < 1$, then

$$e^{v^2/2} D_{d_T}(v) \leq \mathbf{E} e^{\pm v T_1} \leq \frac{e^{v^2/2}}{D_{d_T}(v)}. \quad (13)$$

For C_b put

$$d_0 = 2 \left\lceil \frac{b+1}{2} \right\rceil, \quad d_1 = 2 \left\lceil \frac{b}{2} \right\rceil + 1,$$

and for D_b put

$$d_0 = 2 \left\lceil \frac{b}{2} \right\rceil, \quad d_1 = 2 \left\lceil \frac{b-1}{2} \right\rceil + 1.$$

Whenever the corresponding two trace-norm conditions hold,

$$\mathbf{E} e^{v\tau_G} \leq \begin{cases} e^{v+v^2}, & G = B_b, \\ \frac{e^{v+v^2}}{D_{d_0}(v)D_{d_1}(v)}, & G = C_b, D_b. \end{cases} \quad (14)$$

Proof. We spell out the Fredholm step because every finite-middle trace estimate uses it. Write (a_J, b_J) for the two Jacobi parameters in Courteaut–Johansson–Lambert, to distinguish them from the rank b used here. Their Proposition 3.3 gives, for every complex ξ ,

$$F_n^{a_J b_J}(\xi) = e^{i(b_J - a_J)\xi - \xi^2/2} \det(I + Q_n K_{i\xi}^{a_J b_J} Q_n). \quad (15)$$

The group-to-kernel conversion, including all deterministic eigenvalues, is as follows. The column D is the first Bessel order after applying Q_n .

G	(a_J, b_J)	n	K	D	fixed trace
$B_b = \text{SO}(2b+1)$	$(1/2, -1/2)$	b	K^{+-}	$2b+1$	$+1$
$C_b = \text{Sp}(2b)$	$(1/2, 1/2)$	b	K^{++}	$2b+2$	0
$D_b = \text{SO}(2b)$	$(-1/2, -1/2)$	b	K^{--}	$2b$	0

Indeed, Proposition 3.3 of the cited source defines

$$K_z^{+-} = (-J_{r+s+1}(-2z))_{r,s \geq 0}, \quad K_z^{++} = (-J_{r+s+2}(-2z))_{r,s \geq 0}, \quad K_z^{--} = (J_{r+s}(-2z))_{r,s \geq 0}.$$

Deleting the first n rows and columns changes the orders to $2n+1+r+s$, $2n+2+r+s$, and $2n+r+s$, respectively, proving the table. Substitution of $\xi = \mp iv$ in (15) writes the random-trace MGF as a Gaussian exponential times $\det(I + QK_{\pm v}Q)$.

For reference, the fourth Jacobi kernel, needed for the orthogonal power-map components below, has the same conversion. After applying the projection, the Bessel order in entry (r, s) , with $r, s \geq 0$, is

kernel	d	Bessel order
K^{--}	$2n$	$2n+r+s$
K^{-+}, K^{+-}	$2n+1$	$2n+1+r+s$
K^{++}	$2n+2$	$2n+2+r+s$.

Here d is the initial Bessel order. It agrees with the full orthogonal component dimension; for the K^{++} representation of $\mathrm{Sp}(2n)$, it is two larger than the defining dimension. Entry signs do not affect the following absolute-value estimates.

Apply the Bessel estimate used in the proof of [13, Lemma 3.6, equations (2.16) and (3.4)], followed by

$$(d+r+s)! \geq d!(d+1)^{r+s}, \quad e^{v^2/(d+r+s+1)} \leq e^{v^2/(d+1)}.$$

Writing $x = v/(d+1) < 1$, the squared row sum is a geometric series in x^{2s} , and the sum of its square roots is a geometric series in x^r . Hence, in each of the four cases,

$$\|QK_{\pm v}Q\|_1 \leq \frac{e^{v^2/(d+1)}v^d}{d!(1-x)\sqrt{1-x^2}} = \mathfrak{a}_d(v).$$

This is the explicit estimate obtained before, and independently of, the source's simpler sufficient restriction $|z| < 2e^{-5/4}n$. The use of $d_T = 2b$, rather than the exact order $2b+2$, in the symplectic row is conservative. For every integer $d \geq 0$ and $0 < v < d+1$, direct division gives

$$\frac{\mathfrak{a}_{d+1}(v)}{\mathfrak{a}_d(v)} = \frac{v}{d+1} e^{-v^2/((d+1)(d+2))} \frac{1-v/(d+1)}{1-v/(d+2)} \sqrt{\frac{1-v^2/(d+1)^2}{1-v^2/(d+2)^2}} < 1$$

and

$$\frac{\mathfrak{b}_{d+1}(v)}{\mathfrak{b}_d(v)} = \frac{v}{d+1} e^{-v^2/((d+1)(d+2))} \frac{1-v^2/(d+1)^2}{1-v^2/(d+2)^2} < 1.$$

Every factor is positive, and each displayed rational ratio is less than one. Hence both envelopes decrease with d , so the order- $2b+2$ symplectic kernel is bounded by the displayed order- $2b$ envelopes. Thus the hypothesis $\mathfrak{a}_{d_T}(v) < 1$ justifies the absolutely convergent Plemelj series

$$\log \det(I + QK_{\pm v}Q) = \sum_{j \geq 1} \frac{(-1)^{j+1}}{j} \mathrm{tr}(QK_{\pm v}Q)^j.$$

For a trace of the j -th power, the cyclic index sum uses the same factorial and Bessel bounds. Each cyclic index occurs twice, so the two geometric sums contribute $(1-x^2)^{-1}$. The calculation of [13, Lemma 3.7, equation (3.6)] therefore gives, for all four rows,

$$\left| \mathrm{tr}(QK_{\pm v}Q)^j \right| \leq \mathfrak{b}_d(v)^j, \quad \sum_{j \geq 1} \frac{1}{j} \left| \mathrm{tr}(QK_{\pm v}Q)^j \right| \leq -\log(1 - \mathfrak{b}_d(v)).$$

Notice that $0 \leq \mathfrak{b}_d(v) \leq \mathfrak{a}_d(v) < 1$: after writing $x = v/(d+1)$, the ratio $\mathfrak{a}_d/\mathfrak{b}_d$ is $\sqrt{(1+x)/(1-x)}$. Exponentiating the last absolute bound therefore gives

$$D_{d_T}(v) \leq \det(I + QK_{\pm v}Q) \leq D_{d_T}(v)^{-1}.$$

The determinant is positive because the Gaussian prefactor is positive and the left side of the Fredholm identity is an MGF. This proves the determinant sandwich directly from the cited estimates.

It remains to account for the deterministic eigenvalues. The source formula is written for the random eigenvalues only. In type B , the table has $b_J - a_J = -1$, so the random-trace factors at $\xi = \mp iv$ are $e^{\mp v}$. Restoring the fixed $+1$ eigenvalue multiplies the two MGFs by $e^{\pm v}$, cancelling those factors exactly. In types C, D one has $b_J - a_J = 0$ and no deterministic trace. Thus the full defining character is centered in every family, in agreement with character orthogonality, and the Gaussian prefactor is $e^{v^2/2}$. This proves (13) for both signs.

For completeness, we also derive the deterministic shifts in the square trace. Specializing Rains' Theorem 1.5, equations (22)–(23), to $p = 2$, and using his equation (36), gives independent Haar blocks with

$$\begin{aligned}\tau_{B_b} &\stackrel{d}{=} 1 + 2 \operatorname{Re} \operatorname{Tr} W, & W &\sim \operatorname{Haar}(\operatorname{U}(b)), \\ \tau_{C_b} - 1 &\stackrel{d}{=} -(\operatorname{Tr} O_{d_0}^- + \operatorname{Tr} O_{d_1}^+), \\ \tau_{D_b} - 1 &\stackrel{d}{=} \operatorname{Tr} O_{d_0}^+ + \operatorname{Tr} O_{d_1}^-.\end{aligned}$$

Here the superscript specifies the determinant component, and the dimensions d_0, d_1 are exactly those in the statement. The constants can also be read directly from the fixed eigenvalues. The $O^-(2b+2)$ model for $\operatorname{Sp}(2b)$ has fixed eigenvalues $+1, -1$; after squaring they contribute 2, whereas the odd $O^+(d_1)$ block contributes one fixed $+1$. Since $\tau_{C_b} = -\operatorname{Tr}(U^2)$, this yields the second line. In type D , the odd $O^-(d_1)$ block contributes a fixed -1 , yielding the third line. These are precisely the shifts encoded by Rains' convention of ignoring fixed ± 1 eigenvalues.

Apply the preceding upper determinant bound to each orthogonal component and multiply, using independence; the leading constant 1 contributes e^v . This gives the C, D clause of (14). The type- B clause is the unitary strong Szegő bound already proved in Lemma 14.4. $\square$

Lemma 14.8 (Exact defining-trace determinant formulas). *For $s \geq 0$, write $I_k = I_k(2s)$ for the modified Bessel function. If T_1 is the full defining trace, then*

$$\mathbf{E}_{B_b} e^{sT_1} = e^s \det[I_{|j-k|} - I_{j+k+1}]_{j,k=0}^{b-1}, \quad (16)$$

$$\mathbf{E}_{B_b} e^{-sT_1} = e^{-s} \det[I_{|j-k|} + I_{j+k+1}]_{j,k=0}^{b-1}, \quad (17)$$

$$\mathbf{E}_{C_b} e^{sT_1} = \det[I_{|j-k|} - I_{j+k+2}]_{j,k=0}^{b-1}, \quad (18)$$

$$\mathbf{E}_{D_b} e^{sT_1} = \frac{1}{2} \det[I_{|j-k|} + I_{j+k}]_{j,k=0}^{b-1}. \quad (19)$$

The type- C and type- D trace laws are symmetric.

Proof. Courteaut–Johansson–Lambert [13, Lemma 3.1] give the four Toeplitz–Hankel determinants for the Jacobi parameters in their equation (3.1). Substitution of $\psi(x) = e^{2sx}$ gives Fourier coefficients $I_k(2s)$. Their E_n^{+-} case is $\operatorname{SO}(2b+1)$ after restoring the fixed $+1$ eigenvalue, giving (16); replacing s by $-s$ gives (17). Their E_n^{++} case simultaneously describes $\operatorname{Sp}(2b)$ and the random part of $O^-(2b+2)$, giving (18). Their E_n^{--} case is $\operatorname{SO}(2b)$; its determinant equals 2 at $s = 0$, which accounts for the factor $1/2$ in (19). Finally, $-I$ belongs to the type- C and even-orthogonal groups, proving symmetry. $\square$

Lemma 14.9 (Finite layered recovery from an exact MGF). *Let Z be bounded, let $M(s) = \mathbf{E}e^{sZ}$, and fix $s > 0$ and a lower endpoint t . Choose $\lambda_- > 0$, increasing upper endpoints $u_0 < \dots < u_r$, and positive $\lambda_0, \dots, \lambda_r$. Put*

$$L_- = e^{\lambda_- t} \frac{M(s - \lambda_-)}{M(s)}, \quad U_i = e^{-\lambda_i u_i} \frac{M(s + \lambda_i)}{M(s)}, \quad F_i = 1 - L_- - U_i, \quad w_i = e^{-s u_i}.$$

If all F_i are positive, then

$$\mathbf{P}\{Z > t\} \geq M(s) \left[w_r F_r + \sum_{i=0}^{r-1} (w_i - w_{i+1}) F_i \right]. \quad (20)$$

An endpoint at or above the upper support of Z may be used with $U_i = 0$.

Proof. Under the tilted probability $d\mathbf{P}_s = e^{sZ} M(s)^{-1} d\mathbf{P}$, exponential Markov gives

$$\mathbf{P}_s\{Z \leq t\} \leq L_-, \quad \mathbf{P}_s\{Z \geq u_i\} \leq U_i.$$

Thus $\mathbf{P}_s\{t < Z < u_i\} \geq F_i$. On the other hand, summation by parts over the layers

$$(t, u_0), [u_0, u_1), \dots, [u_{r-1}, u_r)$$

gives

$$\mathbf{E}_s[e^{-sZ} \mathbf{1}_{\{t < Z < u_r\}}] \geq w_r \mathbf{P}_s\{t < Z < u_r\} + \sum_{i=0}^{r-1} (w_i - w_{i+1}) \mathbf{P}_s\{t < Z < u_i\}.$$

Insert the preceding lower bounds and multiply by $M(s)$. □

Lemma 14.10 (One-step tilted defining-trace lower bound). *Let $t, h > 0$ and put*

$$s = t + h, \quad \rho(t, h) = 1 - \frac{e^{-h^2/2}}{D(s)} \left(\frac{1}{D(s-h)} + \frac{1}{D(s+h)} \right),$$

where $D(v) = D_{d_T}(v)$. Assume $s - h > 0$, the sandwich (13) at $s - h, s, s + h$, and $\rho(t, h) > 0$. Then

$$\mathbf{P}\{|T_1| \geq t\} \geq 2D(s)\rho(t, h) \exp \left\{ \frac{s^2}{2} - s(t + 2h) \right\}. \quad (21)$$

Proof. For $\sigma \in \{+1, -1\}$, tilt probability by $M_\sigma(s)^{-1} e^{\sigma s T_1}$. Exponential Markov at parameter h and the two sides of (13) show that the tilted probability of leaving the interval $t < \sigma T_1 < t + 2h$ is at most $1 - \rho(t, h)$. The choice $s = t + h$ centers the Gaussian comparison at the midpoint of this interval; both exit losses are exactly $e^{-h^2/2}$. On the interval the inverse tilt is at least $e^{-s(t+2h)}$. The lower MGF bound at s therefore gives

$$\mathbf{P}\{\sigma T_1 \geq t\} \geq D(s)\rho(t, h) e^{s^2/2 - s(t+2h)}.$$

The positive and negative tails are disjoint. Summing the two bounds proves the display; no symmetry of the trace law is being assumed. □

Proposition 14.11 (Full higher-minus tail for the finite middle ranks). *The complete generator hierarchy holds in the following classical rows:*

$$B_b \ (22 \leq b \leq 295), \quad C_b \ (29 \leq b \leq 295), \quad D_b \ (71 \leq b \leq 297).$$

Proof. Let L_0 be the first odd degree after the stable range, as in the proof of Proposition 14.6. In every row put

$$r = \frac{2000001}{1000000}, \quad c = rC_G, \quad d = \frac{3}{2}, \quad t = \sqrt{2c + 2d + q},$$

and use the family-dependent parameters

G	rank range	q	h
B_b	$22 \leq b \leq 295$	$\frac{21}{5}\sqrt{b}$	$\frac{13}{10}$
C_b	$29 \leq b \leq 295$	$4\sqrt{b}$	$\frac{13}{10}$
D_b	$71 \leq b \leq 297$	$\frac{18}{5}\sqrt{b}$	$\frac{6}{5}$.

Let V_G denote the right side of (21). At

$$v_q = \frac{q-1}{2},$$

exponential Markov and (14) give an upper bound U_G for $\mathbf{P}\{\tau_G \geq q\}$. Hence the event A in Lemma 14.3 has probability at least $V_G - U_G$. Chebyshev gives $\mathbf{P}(B) \geq 5/9$. Finally, at

$$v_m = \frac{\sqrt{1+8L_0}-1}{4},$$

Lemmas 14.4 and 14.7 bound $\mathbf{E}(\tau_G)_+^{L_0}$.

The directed-rounding companion

`character_ring_iter/verify_full_q3_bcd_mid_mpfr.cpp`

evaluates precisely these formulas. It checks every trace-norm domain, the positive ρ value for both one-sided tilts, the strict difference $V_G - U_G$, and

$$\frac{5}{9}(V_G - U_G)c^{L_0} > \mathbf{E}(\tau_G)_+^{L_0}$$

in all 768 rows. Its minimum directed logarithmic margin is

$$1.0047268114794421860\dots > 0 \quad \text{at } D_{71};$$

the minimum log separation between V_G and U_G is $0.16429898256055109\dots$ at C_{29} , and the largest trace-norm envelope is $0.39958077942628398\dots < 1$, also at C_{29} . Thus (10) holds at L_0 in every row. Lemma 14.3 supplies the entire tail and Theorem 13.1 supplies the prefix. $\square$

Proposition 14.12 (Additional finite classical tails). *For the rows $B_{18}, \dots, B_{21}$, let the odd tail onsets be*

$$(K_{18}, K_{19}, K_{20}, K_{21}) = (47, 45, 45, 45).$$

For $D_{31}, \dots, D_{70}$, in increasing rank order, let the onsets be

$$(49, 51, 51, 51, 51, 53, 53, 55, 53, 55, 55, 57, 55, 57, 57, 59, 59, 61, 61, 61, \\ 61, 63, 61, 63, 63, 65, 63, 65, 65, 67, 67, 69, 67, 69, 69, 71, 71, 71, 71, 73).$$

Then $I_{a,n}^G > 0$ whenever $a \geq 1$, n is odd, and $2a + n \geq K_b$ in the corresponding row.

Proof. Use $c = (2000001/1000000)C_G$ in every row. For B_{18} take

$$d = \frac{13}{10}, \quad q = \frac{6}{5}b, \quad h = \frac{5}{4};$$

for B_{19}, B_{20}, B_{21} take

$$d = \frac{3}{2}, \quad q = b, \quad h = \frac{6}{5}.$$

For the type- D rows take $d = 3/2$, $h = 6/5$, and

$$q = \begin{cases} 7b/10, & 31 \leq b \leq 38, \\ 3b/5, & 39 \leq b \leq 52, \\ b/2, & 53 \leq b \leq 70. \end{cases}$$

The probability and moment bounds are exactly those in the proof of Proposition 14.11, now evaluated at the displayed onset rather than at the first post-stable degree. The same directed-rounding verifier checks all 44 rows. Its least logarithmic tail margin is

$$0.07529217823349327949\dots > 0 \quad \text{at } D_{43}, K_{43} = 55;$$

its least tilted mass parameter is $0.02269453416254314484\dots > 0$ at B_{19} . Its least logarithmic separation between the defining-trace lower bound and square-trace upper bound, attained at D_{40} , is

$$0.83270005200917997982\dots > 0.$$

Consequently (10) holds at every displayed onset. Lemma 14.3 propagates each inequality to all later odd total degrees. $\square$

Lemma 14.13 (Exact finite classical adjoint moments). *Write*

$$e_2^j = \sum_{\lambda \vdash 2j} c_j(\lambda) s_\lambda, \quad c_j(\lambda) \in \mathbb{Z}_{\geq 0},$$

and let s_j be the stable classical adjoint moment. Then

$$m_j^{B_b} = s_j - \sum_{\substack{\nu \vdash j \\ \ell(\nu) > 2b+1}} c_j(2\nu).$$

For type C one has

$$m_j^{C_b} = s_j - \sum_{\substack{\nu \vdash j \\ \ell(\nu) > b}} c_j((\nu_1, \nu_1, \nu_2, \nu_2, \dots)').$$

For type D one has, without a restriction on j ,

$$m_j^{D_b} = s_j - \sum_{\substack{\nu \vdash j \\ \ell(\nu) > 2b}} c_j(2\nu) + \sum_{\substack{\nu \vdash j-b \\ \ell(\nu) \leq 2b}} c_j(\lambda(b, \nu)),$$

where, after padding ν by zeros to length $2b$,

$$\lambda(b, \nu) = (1 + 2\nu_1, \dots, 1 + 2\nu_{2b}).$$

An empty partition sum is zero.

Proof. For both orthogonal families the adjoint representation is $\bigwedge^2 V$, so the displayed Schur expansion is the character decomposition of $(\bigwedge^2 V)^{\otimes j}$; iterated vertical-two-strip Pieri proves $c_j(\lambda) \in \mathbb{Z}_{\geq 0}$. The orthogonal Schur integral criterion in Rains [11, Section 3, paragraph preceding Lemma 3.1] says that the $O(N)$ integral of s_λ is one precisely for even λ of length at most N , and is zero otherwise. For odd $N = 2b + 1$, the central element $-I$ identifies the $O(N)$ and $SO(N)$ integrals of every power of $\bigwedge^2 V$. Subtracting the even partitions excluded by the length wall gives the type- B formula.

For type C , the adjoint representation is $\text{Sym}^2 V$. The standard involution ω of the symmetric-function ring sends h_2 to e_2 and s_λ to $s_{\lambda'}$. Thus the coefficient of s_λ in h_2^j is $c_j(\lambda')$. Rains' symplectic criterion in the same paragraph says that the integral of s_λ over $\text{Sp}(2b)$ is one precisely when $\ell(\lambda) \leq 2b$ and every row length of λ occurs an even number of times, and is zero otherwise. Such a partition is uniquely $\lambda = (\nu_1, \nu_1, \nu_2, \nu_2, \dots)$; its length constraint is $\ell(\nu) \leq b$. Subtraction from the unrestricted stable sum proves the type- C formula.

For $SO(2b)$, averaging a polynomial character over the identity component equals its $O(2b)$ average plus its determinant-twisted $O(2b)$ average. The first term admits the even partitions of length at most $2b$. The second admits precisely the partitions of length $2b$ whose rows are all odd: subtracting one full column leaves an even partition, to which Rains' orthogonal criterion applies. Every such determinant-class partition is uniquely $\lambda(b, \nu)$, and its size equation is $2b + 2|\nu| = 2j$. Hence $|\nu| = j - b$, proving the type- D formula. $\square$

Lemma 14.14 (Bounded Littlewood determinants for the finite classical moments). *Work in the completed ring of symmetric functions over $\mathbb{Q}$, put $e_r = h_r = 0$ for $r < 0$, and define*

$$f_r^e = \sum_{k \in \mathbb{Z}} e_k e_{k+r}, \quad f_r^h = \sum_{k \in \mathbb{Z}} h_k h_{k+r}, \quad e = \sum_{k \geq 0} e_k, \quad \bar{e} = \sum_{k \geq 0} (-1)^k e_k.$$

For $b \geq 1$, let

$$\begin{aligned} \mathcal{B}_b &= \frac{1}{2} \left\{ e \det_{1 \leq i, j \leq b} (f_{i-j}^e - f_{i+j-1}^e) + \bar{e} \det_{1 \leq i, j \leq b} (f_{i-j}^e + f_{i+j-1}^e) \right\}, \\ \mathcal{C}_b &= \det_{1 \leq i, j \leq b} (f_{i-j}^h - f_{i+j}^h), \\ \mathcal{D}_b &= \frac{1}{2} \det_{1 \leq i, j \leq b} (f_{i-j}^e + f_{i+j-2}^e). \end{aligned}$$

Then, for every $j \geq 0$,

$$m_j^{B_b} = [m_{(2^j)}] \mathcal{B}_b, \quad m_j^{C_b} = [m_{(2^j)}] \mathcal{C}_b, \quad m_j^{D_b} = [m_{(2^j)}] \mathcal{D}_b.$$

Here $[m_{(2^j)}]$ denotes the coefficient of the monomial symmetric function $m_{(2^j)}$, and every displayed completed series is interpreted degree by degree.

Proof. Let $c(\lambda)$ and $r(\lambda)$ denote the numbers of odd columns and odd rows of λ . Hall duality gives

$$\langle h_2^j, F \rangle = [m_{(2^j)}] F.$$

Transpose the admitted partitions in the type- B formula of Lemma 14.13. Since the involution ω interchanges e_2 and h_2 , this gives

$$m_j^{B_b} = \left\langle h_2^j, \sum_{\substack{\lambda_1 \leq 2b+1 \\ c(\lambda)=0}} s_\lambda \right\rangle.$$

Huh–Kim–Krattenthaler–Okada [7, Theorem 1.3, equations (1.9)–(1.10)], specialized at $u = 0$, give respectively the sum of the $c(\lambda) = 0$ and $c(\lambda) = 2b + 1$ sectors and their difference. Taking their half-sum gives exactly $\mathcal{B}_b$.

For type C , transposition gives

$$m_j^{C_b} = \left\langle e_2^j, \sum_{\substack{\lambda_1 \leq 2b \\ r(\lambda)=0}} s_\lambda \right\rangle.$$

Equation (1.6) of the same source identifies the Schur sum with $\det(f_{i-j}^e - f_{i+j}^e)$. Apply the Hall-isometric involution ω ; it sends e_2 to h_2 and f_r^e to f_r^h . Hall duality then gives the formula for $\mathcal{C}_b$.

Finally, the two components in the type- D formula transpose to the sectors

$$\lambda_1 \leq 2b, \quad c(\lambda) = 0 \text{ or } c(\lambda) = 2b.$$

The second sector is precisely the determinant-twisted component: its $2b$ columns all have odd length. Equation (1.7) of the cited theorem at $u = 0$ is the sum of these two sectors and equals $\mathcal{D}_b$. A final use of Hall duality proves the type- D identity. $\square$

Lemma 14.15 (Two-power coefficient functional). *Let F be homogeneous of symmetric-function degree $2j$. Define the specialization π_2 on power sums by*

$$\pi_2(p_1) = p, \quad \pi_2(p_2) = q, \quad \pi_2(p_r) = 0 \quad (r \geq 3).$$

Then

$$[m_{(2^j)}] F = j! \sum_{a=0}^j (2(j-a)-1)!! [p^{2(j-a)} q^a] \pi_2(F). \quad (22)$$

Under this specialization,

$$\sum_{r \geq 0} \pi_2(e_r)u^r = \exp(pu - qu^2/2), \quad \sum_{r \geq 0} \pi_2(h_r)u^r = \exp(pu + qu^2/2),$$

and hence, with $e_{-1} = h_{-1} = 0$,

$$re_r = pe_{r-1} - qe_{r-2}, \quad rh_r = ph_{r-1} + qh_{r-2}.$$

In the last display e_r and h_r abbreviate their specialized images $\pi_2(e_r)$ and $\pi_2(h_r)$.

Proof. Expand F in the power-sum basis. A power-sum monomial containing p_r with $r \geq 3$ cannot contain the ordinary monomial $x_1^2 \cdots x_j^2$, so it contributes nothing to $[m_{(2j)}]F$. The remaining power-sum monomials are $p_1^{2(j-a)}p_2^a$. In their expansion, the a ordered p_2 factors must choose distinct variables, while the remaining $2(j-a)$ ordered p_1 factors must hit each of the other variables twice. Thus the coefficient of $x_1^2 \cdots x_j^2$ is

$$\frac{j!}{(j-a)!} \frac{(2(j-a))!}{2^{j-a}} = j!(2(j-a)-1)!!,$$

which proves (22). The two generating series are the standard power-sum formulas for elementary and complete symmetric functions after applying π_2 . Differentiating them with respect to u and comparing coefficients gives the recurrences. $\square$

Proposition 14.16 (Exact polynomial and Weyl-cap tails in the residual rows). *For each row in the following table, $I_{a,n}^G > 0$ whenever $a \geq 1$, n is odd, and $2a + n \geq K$:*

G	T	δ	k	K	method	G	R	δ	q	K
B_3	227/20	23/20	8	37	polynomial	B_2, C_2	—	6/5	39/5	47
B_4	331/20	5/4	10	41	polynomial	B_6	1053/50	3/2	1386/25	51
B_5	75/4	6/5	10	55	polynomial	D_6	371/20	7/5	921/20	49
C_3	57/5	6/5	8	37	polynomial	D_7	18	8/5	357/5	53
D_4	57/4	23/20	9	47	polynomial	D_9	763/10	8/5	751/10	61
D_5	131/10	6/5	7	33	polynomial					

In the right-hand table, $d = \dim G$ and $q = d - R - \delta$ except in the B_2, C_2 row, where the cap threshold is $T = 9$ and $q = T - \delta$.

Proof. For a polynomial row, let

$$A = m_{2k+1} - Tm_{2k}, \quad B = m_{4k+2} - 2Tm_{4k+1} + T^2m_{4k}.$$

Lemma 11.3, with $P(x) = x^k$, gives $\mathbf{P}\{X > T\} \geq A^2/B$ whenever $A, B > 0$. The exact verifier cited below regenerates all these moments from Lemmas 14.14 and 14.15 and checks, in reduced GMP rational arithmetic,

$$A > 0, \quad B > 0, \quad \frac{A^2}{B}(1 - \delta^{-2})(T - \delta)^K > (2C_G)^K.$$

Lemma 11.4 proves the six polynomial rows.

For B_2 and C_2 , use the type- B_2 positive roots $\theta_1, \theta_2, \theta_1 + \theta_2, \theta_1 - \theta_2$. On $[0, 1/4]^2$, the inequality $\cos u \geq 1 - u^2/2$ gives $X > 9$. Moreover, $4 \sin^2(u/2) \geq u^2/4$ and $\pi < 4$ give

$$\begin{aligned} \mathbf{P}\{X > 9\} &\geq \frac{1}{512} \left(\frac{1}{4}\right)^4 \int_0^{1/4} \int_0^{1/4} \theta_1^2 \theta_2^2 (\theta_1 + \theta_2)^2 (\theta_1 - \theta_2)^2 d\theta_1 d\theta_2 \\ &= \frac{1}{512} \left(\frac{1}{4}\right)^{14} \left(\frac{1}{21} - \frac{2}{25} + \frac{1}{21}\right) = \frac{1}{9019431321600}. \end{aligned}$$

The two rows have the same adjoint-character law because their Lie algebras are isomorphic and Lemma 7.11 removes the global-form choice.

For the remaining four cap rows, apply Lemma 14.2. Its exact rational lower bound $\hat{p}_G$ is obtained as follows:

$$\begin{aligned}\hat{p}_{B_6} &= \frac{(1 - R/24)^2 \prod_{i=1}^6 (2i)!}{2^6 6! 2^6 (44/7)^3 39!} \left(\frac{R}{22}\right)^{39}, \\ \hat{p}_{D_6} &= \frac{(1 - R/24)^2 (2!4!6!8!10!6!)}{2^5 6! (44/7)^3 33!} \left(\frac{R}{20}\right)^{33}, \\ \hat{p}_{D_7} &= \frac{(1 - R/24)^2 (2!4!6!8!10!12!7!)}{2^6 7!} \frac{4^{46} 46!}{12(22/7)^{49} 2!} \left(\frac{R}{24}\right)^{45} \frac{433}{500}, \\ \hat{p}_{D_9} &= \frac{(1 - R/192)^{16} (2!4!6!8!10!12!14!16!9!)}{2^8 9!} \frac{(7/5)^{477} 77!}{(44/7)^5 154!} \left(\frac{R}{32}\right)^{76} \frac{193}{125}.\end{aligned}$$

Here R has the row-specific value in the table. These are strict lower bounds in (5): besides $\pi < 22/7$, the odd-dimensional rows use

$$\sqrt{2} < \frac{3}{2}, \quad \sqrt{\frac{3}{4}} > \frac{433}{500} \quad (D_7),$$

and

$$\sqrt{2} < \frac{10}{7}, \quad \sqrt{\frac{763}{320}} > \frac{193}{125} \quad (D_9),$$

all verified by squaring positive rationals. The sine factors are (6) in the first three rows and (7) in D_9 . The same exact ledger checks $R < 9\kappa$ in all four rows; since $\pi > 3$, this places the Euclidean ball strictly inside the standard eigenangle chart.

Finally, the same GMP verifier checks for each cap row

$$\hat{p}_G(1 - \delta^{-2})q^K > (2C_G)^K,$$

using $C_{B_2} = C_{C_2} = 2$, $C_{B_6} = C_{D_6} = 6$, $C_{D_7} = 5$, and $C_{D_9} = 7$. Lemma 11.4 completes the proof. Every rational comparison in this proof is implemented in

`character_ring_iter/verify_full_q3_bcd_bounded_littlewood_gmp.cpp`.

The accepted transcript `certificates/full_q3/fullq3bcd0010_machine_c.log` asserts the exact scope of six polynomial rows and six rational-cap rows, prints a positive reduced rational margin for each, and ends with exit status zero and the terminal marker

`FULL_Q3_BCD_BOUNDED_LITTLEWOODVERIFICATION:ALLPASS.`

□

Proposition 14.17 (Directed exact-MGF tails in the residual rows). *For the ranks in the following displays, let K_b be the corresponding entry:*

b	7	8	9	10	11	12	13	14	15	16	17
$K_b(B)$	53	51	53	57	57	61	61	45	45	45	45

b	4	5	6	7	8	9	10	11	12	13	14	15	16
$K_b(C)$	61	55	39	39	49	49	53	55	53	57	59	55	55

b	17	18	19	20	21	22	23	24	25	26	27	28
$K_b(C)$	57	45	45	45	47	47	49	51	53	55	57	59

and

b	8	10	11	12	13	14	15	16	17	18	19	20
$K_b(D)$	57	51	57	45	45	45	45	43	43	43	45	45

b	21	22	23	24	25	26	27	28	29	30
$K_b(D)$	45	45	45	47	45	47	47	49	47	49.

Then, in every displayed row,

$$I_{a,n}^G > 0 \quad (a \geq 1, n \text{ odd}, 2a + n \geq K_b).$$

Proof. For each row, the certificate chooses exact rational numbers $r, q, \delta > 0$, sets $c = rb$ and

$$t = \sqrt{2c + 2\delta + q},$$

and applies Lemma 14.9 with eight layers to the exact determinants in Lemma 14.8. In type *B* the positive and negative defining-trace tails are evaluated separately; in types *C* and *D* symmetry doubles the positive tail. Let V be the resulting lower bound for $\mathbf{P}\{|T_1| \geq t\}$.

Rains' power-two decompositions [12, Theorem 1.5, equations (22), (23), and (36)] give an upper bound U for $\mathbf{P}\{\tau_G > q\}$ by exponential Markov. In type *B* the bound is

$$U \leq \exp\{-\lambda(q - 1) + \lambda^2\}.$$

In types *C, D*, the MGF of $\tau_G - 1$ is a product of two exact orthogonal-component MGFs from Lemma 14.8, with the component sizes and signs specified by the cited decomposition. Thus the event A in Lemma 14.3 has probability at least $V - U$. Every row certificate checks $V - U > 0$.

Chebyshev gives $\mathbf{P}\{|X| < \delta\} \geq 1 - \delta^{-2}$. At the displayed onset $K = K_b$, the certificate bounds

$$\mathbf{E}(\tau_G)_+^K \leq \min \left\{ d_T^K, \left(\frac{K}{ev} \right)^K \mathbf{E}e^{v\tau_G} \right\}, \quad v = \frac{\sqrt{1 + 8K} - 1}{4},$$

where $d_T = 2b + 1$ in type *B* and $d_T = 2b$ in types *C, D*; the MGF is the same source-audited product just described. It then checks

$$(1 - \delta^{-2})(V - U)c^K > \mathbf{E}(\tau_G)_+^K, \quad c > 2C_G. \quad (23)$$

Lemma 14.3 propagates each row from K to every later odd total degree.

The proof companion is

`character_ring_iter/verify_full_q3_bcd_low_tail_mpfr.cpp`.

It evaluates each Bessel series

$$I_k(2s) = \sum_{m \geq 0} \frac{s^{2m+k}}{m!(m+k)!}$$

through 180 recurrence updates and encloses the remaining positive tail by a geometric series. It evaluates every determinant by interval Cholesky; the matrices are Gram matrices for positive Jacobi weights, and the program rejects a nonpositive pivot. Every rational operation, square root, exponential, logarithm, Bessel bound, and Cholesky operation is rounded outward at 384-bit MPFR precision. The raw certificate prints the full rational schedule for each row before its result and cross-checks all onsets against the independent header `character_ring_iter/full_q3_bcd_remaining_data.hpp`. It verifies all 58 rows; its least directed logarithmic margin in (23) is

$$0.0971194051797054477804174 \dots > 0 \quad \text{at } C_{15}.$$

Its terminal marker is

`FULL_Q3_BCD_LOW_TAIL VERIFICATION: ALL PASS.`

The complete transcript is

`certificates/full_q3/fullq3bcdlowtail0001_optimus.log`,

authenticated by its adjacent SHA-256 file. □

Proposition 14.18 (Exact bounded-Littlewood residual certificate). *For a row $G = B_b, C_b, D_b$, put*

$$s_G = \begin{cases} 2b + 1, & G = B_b, C_b, \\ b - 1, & G = D_b. \end{cases}$$

In the rows

$$B_2, \dots, B_{21}, \quad C_2, \dots, C_{28}, \quad D_4, \dots, D_{70},$$

let K_G be the tail onset assigned to that row in Proposition 14.16 or Proposition 14.17. Then

$$I_{a,n}^G > 0 \quad \text{whenever} \quad a \geq 2, \quad n \text{ is odd}, \quad s_G < 2a + n < K_G.$$

This domain contains exactly 17,862 pairs. Its smallest value is

$$I_{2,1}^{D_5} = 50.$$

Proof. We describe the exact finite calculation and why it evaluates the formulas in the preceding lemmas. After applying π_2 , substitute

$$p = t, \quad q = zt^2.$$

For the homogeneous degree- $2j$ part of any of $\mathcal{B}_b, \mathcal{C}_b, \mathcal{D}_b$, let $P_{G,j}(z)$ be the coefficient of t^{2j} . It has degree at most j , and Lemma 14.15 becomes

$$m_j^G = j! \sum_{a=0}^j (2(j-a)-1)!! [z^a] P_{G,j}(z). \quad (24)$$

Thus the values at any $j+1$ distinct rational points determine the moment exactly.

The verifier

`character_ring_iter/verify_full_q3_bcd_bounded_littlewood_gmp.cpp`

works simultaneously through $j = 71$. For each of the integer nodes $z = 0, 1, \dots, 71$, it uses the recurrences in Lemma 14.15 to form the specialized e_r, h_r, f_r^e, f_r^h as truncated power series through degree 142, then evaluates every leading determinant in Lemma 14.14. Lagrange interpolation applies the functional in (24). All of this is done in exact prime fields; the primes exceed 2^{30} , and therefore every integer divided by the recurrences and every nonzero node difference is invertible.

The 31 prime-field evaluations are independent OpenMP tasks. Their residues are merged in one fixed descending-prime order by exact GMP CRT, giving a modulus of 961 bits. If $d_G = \dim G$, invariant multiplicity and $|\chi_{\text{ad}}| \leq d_G$ give the elementary reconstruction bound

$$0 \leq m_j^G \leq d_G^j.$$

The program chooses primes until their product is strictly larger than the largest such bound it consumes, and rejects any reconstructed moment outside its own bound. Hence the CRT representative is the unique integer moment, not a probable reconstruction.

The program next regenerates the stable recurrence, checks every stable prefix, checks the $B_2 = C_2$ Lie-isomorphism row, and substitutes the moments into the exact GMP sum of Lemma 7.10. The row ledger is `character_ring_iter/full_q3_bcd_remaining_data.hpp`; it asserts the stable endpoint, tail onset, and moment endpoint for every one of the 114 rows in the statement. The verifier rejects a nonpositive hierarchy value, an incorrect row ledger, or a scope other than 17,862.

The current-source transcript

`certificates/full_q3/fullq3bcdboundedfinal0001_current_source.log`

authenticates the unified determinant run from the exact verifier and row-data hashes printed in its header. It reports all 17,862 values positive with the stated minimum and ends with the terminal marker

`FULL_Q3_BCD_BOUNDED_LITTLEWOODVERIFICATION:ALLPASS.`

The wrapper records exit status zero, and the adjacent SHA-256 sidecar binds the raw transcript. The historical machine-C transcripts are

```
certificates/full_q3/fullq3bcd0010_machine_c.log,
certificates/full_q3/fullq3bcd0002_machine_c.log.
```

They separately cover the first 12,993 determinant cases and the remaining 4,869 B/D cases by reverse Pieri. They remain independent historical overlaps, not substitutes for the unified current-source transcript. As an implementation-independent control for the original low-row subledger, the earlier reverse-Pieri verifier agrees exactly on all 2,845 moments and all 7,484 residual pairs through degree 40. Only 538 required moments remain above that prefix. The independent modular checker described in the code-and-data section evaluates their determinant formulas using ordinary modular arithmetic and Newton forward differences, rather than the promotion verifier's Montgomery arithmetic, Lagrange weights, and GMP reconstruction. It requires agreement modulo 21 distinct primes whose product has 628 bits. This exceeds the independently checked 607-bit maximum of the bounds d_G^j . Both the candidate and the invariant multiplicity lie in $[0, d_G^j]$, so their difference has absolute value smaller than the modulus; the residue agreements therefore prove equality as integers. The checker then recomputes all remaining 5,509 hierarchy values with GMP integers and requires strict positivity. Thus no degree-41–59 reverse-Pieri frontier is needed; the degree-40 prefix remains the structurally independent overlap test. Its current-source transcript is

```
certificates/full_q3/fullq3bcdmodularfinal0001_current_source.log.
```

The header binds the checker, row data, and two input ledgers; the terminal marker and wrapper status are both zero, and the adjacent SHA-256 sidecar binds the transcript. $\square$

Proposition 14.19 (Exact B_{18} – B_{21} and D_{31} – D_{70} residual certificate). *For every B_b with $18 \leq b \leq 21$ and every D_b with $31 \leq b \leq 70$,*

$$I_{a,n}^G > 0 \quad (a \geq 2, n \text{ odd}).$$

Thus the complete generator hierarchy holds in all 44 rows.

Proof. Theorem 13.1 supplies the stable prefix, and Proposition 14.12 supplies the tail. The intervening $a \geq 2$, odd- n box is the B_{18} – B_{21} and D_{31} – D_{70} subledger of Proposition 14.18. The case $a = 1$ is Theorem 7.5. These ranges are exhaustive, proving the proposition.

The older reverse-Pieri source `character_ring_iter/verify_full_q3_bd_residual_gmp.cpp` and its authenticated machine-C transcript remain an algorithmically independent control: they check exactly 137 type- B and 4732 type- D residual pairs, 4869 in total, and report minimum

$$I_{8,15}^{D_{31}} = 1272988116891284109857142182380802 > 0.$$

The current aggregate rebuilds and runs this source as the mandatory secondary checker for the complementary 4,869-case partition. It remains a cross-check rather than an additional premise of the bounded-Littlewood proposition. $\square$

Corollary 14.20 (Completed middle orthogonal rows). *The complete generator hierarchy holds for*

$$B_b \quad (b \geq 18), \quad D_b \quad (b \geq 31).$$

Proof. Combine Propositions 14.6, 14.11, 14.12, and 14.19 with Theorem 13.1. $\square$

Theorem 14.21 (Full hierarchy in types B , C , and D). *Let G be a compact connected group with simple Lie algebra of type B_b ($b \geq 2$), C_b ($b \geq 2$), or D_b ($b \geq 4$). Then*

$$I_{a,n}^G \geq 0 \quad (a, n \geq 0).$$

Consequently Ginibre's full condition Q_3 holds on $\mathcal{Q}_G$.

Proof. First consider the low rows $B_2, \dots, B_{17}$, $C_2, \dots, C_{28}$, and $D_4, \dots, D_{30}$. The all-plus and even- n sectors are automatic by Theorem 7.4, while Theorem 7.5 supplies $a = 1$. Let $a \geq 2$, let n be odd, and put $L = 2a + n$. Theorem 13.1 applies when $L \leq s_G$. Proposition 14.18 applies when $s_G < L < K_G$. At $L \geq K_G$, the row is covered by either Proposition 14.16 or Proposition 14.17. These three ranges are exhaustive.

For B_b with $b \geq 18$ and D_b with $b \geq 31$, use Corollary 14.20. For C_b with $29 \leq b \leq 295$, use Proposition 14.11; the same proposition covers the still-needed middle ranges $22 \leq b \leq 295$ in type B and $71 \leq b \leq 297$ in type D . All remaining higher ranks satisfy the hypothesis of Proposition 14.6. Thus the generator hierarchy holds in every row. Central-cover invariance gives every compact connected global form, and Theorem 7.4 promotes the generator to $\mathcal{Q}_G$. $\square$

Proposition 14.22 (Auditable computational interface). *Every machine-decided sign used in the classification closure is the value of one of the following fully specified mathematical predicates.*

- (1) *The target is the exact integer double sum in Lemma 7.10; no program-specific rearrangement changes the quantity being decided.*
- (2) *Type-A moments are supplied by the Schur–Weyl and hook-length formulas in Theorem 11.1 and Propositions 11.5–11.6. Exceptional moments are supplied by the Cartan-datum Racah–Speiser and character-pairing reconstruction stated in Proposition 12.2. Finite classical moments are supplied by Lemmas 14.13–14.15.*
- (3) *Every analytic tail is reduced to a positive lower bound by Theorem 7.15, Lemma 11.4, or Lemma 14.3. Their hypotheses are discharged by the exact cap formulas or by the Fredholm and exact-MGF inequalities in Lemmas 14.2, 14.4, 14.7, and 14.8. Directed arithmetic decides only the final explicitly stated interval inequalities.*
- (4) *The disjoint stable, finite, and tail regions are recorded row by row in the committed file*

`full_q3_classification_ledger.csv`.

Its generator

`generate_full_q3_classification_ledger.py`

reconstructs the classical rows from the same published cutoff header consumed by the exact verifier, derives every pair count from $L = 2a + n$, and fails unless the totals are exactly 1,315 general type-A, 1,265 exceptional, and 17,862 finite classical pairs. It also prints the four fixed low type-A rows and the parametric high-rank ranges, so no coverage claim is available only in C++ source.

- (5) *The mandatory secondary finite-classical replay is partitioned into the 12,993 low rows checked by the modular/Newton implementation and the 4,869 B_{18} – B_{21} , D_{31} – D_{70} rows checked by reverse Pieri. The independent classification audit reconstructs both domains from the theorem cutoffs, rejects an overlap, and proves that their disjoint union is the complete 17,862-case primary ledger.*

Thus hashes and transcripts authenticate source and execution, but the mathematical interfaces above determine what is proved. A replay is accepted only after evaluating these predicates over every ledger row with exact integer/rational arithmetic or with an outward-rounded positive interval.

Proof. Items (1)–(3) are precisely the backward mathematical dependencies of the family closures already proved above. For items (4)–(5), the ledger generator parses all 114 finite classical rows, recomputes the stable endpoint and the number of pairs at every intervening odd total degree, asserts the three displayed totals, and separately checks the $12,993 + 4,869$ secondary partition before comparing its byte-for-byte output with the committed ledger. The publication preflight and Part III aggregate both run this check. The exact and directed verifier semantics are stated in the proofs of the cited residual and tail propositions and summarized in the code-and-data section below. Consequently every accepted computational conclusion has both a mathematical predicate and an exhaustive ledger entry. $\square$

Theorem 14.23 (Full adjoint-generated Ginibre Q_3). *Let G be any compact connected Lie group with simple Lie algebra. For every integer $r \geq 0$, every tuple $f_1, \dots, f_r \in \mathcal{Q}_G$, and every choice of signs $\varepsilon_i \in \{+1, -1\}$ containing an even number of minus signs,*

$$\int_{G \times G} \prod_{i=1}^r (f_i(g) + \varepsilon_i f_i(h)) d\mu_G(g) d\mu_G(h) \geq 0.$$

If the number of minus signs is odd, the integral is zero. Hence $\mathcal{Q}_G$ satisfies Ginibre’s condition Q_3 with all of its original finite-tuple and sign-pattern quantifiers. In particular, this includes every finite tuple of exponential adjoint interactions $e^{\beta_i \chi_{\text{ad}}}$ with $\beta_i \geq 0$.

Proof. Classification leaves type A , types B, C, D , and the five exceptional types. Theorem 11.7, Theorem 14.21, and Theorem 12.3, respectively, prove the full generator hierarchy in those cases. Lemma 7.11 removes the choice of compact connected global form. Proposition 14.22 fixes the exhaustive row ledger and the exact mathematical predicates behind every machine-decided sign. Finally, Theorem 7.4 gives the asserted cone promotion and the vanishing of every odd-minus sector. The final exponential specialization is admissible by Lemma 7.2. $\square$

Remark 14.24 (Exact sense in which the result matches Ginibre). Theorem 14.23 matches the full quantifier structure of Ginibre’s 1970 condition Q_3 and uses his Proposition 1 multiplicative-cone promotion. It does not replace $\mathcal{Q}_G$ by the cone of all real continuous positive-definite functions. Such a replacement is impossible: Proposition 7.6 gives the exact $\text{SO}(3)$ value $-8/279$.

15. CODE AND DATA AVAILABILITY

Certificate semantics and trusted base. The computer-assisted results have three separate layers. First, each numbered proposition states the mathematical input formula, the finite quantified domain, and the sign or interval comparison to be decided. Second, the named verifier reconstructs the inputs and evaluates that comparison; a stored output value is not accepted as an input merely because it appears in a transcript. Third, the transcript records the source identities, scope counts, arithmetic outputs, terminal marker, and process status of one execution. A transcript authenticates a completed run but is not, by itself, the proof of the formula implemented by the verifier.

The trusted computational base is consequently explicit: a conforming C++ implementation, GMP integer and rational arithmetic, MPFR directed rounding, and the short orchestration and manifest parsers named below. No claim is made that these programs are formally verified. The exact stages avoid probabilistic reconstruction: when prime fields and CRT are used, the proved modulus bound makes the reconstructed integer unique. The interval stages accept a sign only when the outward-rounded lower endpoint is positive. Independent recurrence checks, alternative low-degree implementations, sanitizer runs, and mutation tests are redundancy controls; their stated cutoffs are not represented as full second proofs of computations beyond those cutoffs.

The historical execution snapshot for Parts I–III is rooted at the immutable commit

https://github.com/skypher/ginibre-q3-adjoint/tree/91363c3cebb37a44349f613ab0a5aa6dcd412af3/ginibre_q3.

Its full identifier is

91363c3cebb37a44349f613ab0a5aa6dcd412af3.

That commit is retained only as a historical execution snapshot. It is not the source authority for the present theorem; the historical tag `v1.0.0` identifies that snapshot. For the present submission, the canonical source bytes are the files in the submitted archive whose hashes are listed in

`certificates/full_q3/full_q3_source_manifest.sha256`.

The generated formal PDFs are separately bound by `publication_artifacts.sha256`. A public release of the final submission must preserve the submitted archive and reproduce both manifests exactly.

The formal submission is one unified file, `submission.pdf`. Its source wrapper `submission.tex` includes `paper.pdf` and the present `full_q3_extension.pdf` after a unified abstract and proof map. The standalone `full_q3_main.pdf` remains a manifested navigation aid. The optional `paper_full.pdf` preserves longer combinatorial derivations and ledgers but is not a theorem dependency. The archived computation-bearing sources include `paper.tex` and `full_q3_extension.tex`. The historical commit authenticates only its arithmetic snapshot. The current publication sources are bound directly by the source manifest displayed above and are the inputs rebuilt by the commands below. The final publication artifacts are rebuilt before their hashes are checked against `publication_artifacts.sha256`; mere existence of a pre-existing PDF is not an acceptance condition. The historical aggregate transcript predates publication-only prose and metadata revisions; the fail-closed `verify_full_q3_related_work_rebind.py` records that boundary and rejects any change to an arithmetic-bearing source. That rebind is a provenance test, not a step required to construct the submitted source: the final files are bound directly by the final-source manifest. A final release archive must preserve both the immutable execution snapshot and those exact final-source bytes. Part III is not offered as a standalone proof: its Theorem 7.5 imports Theorem 2.2 of Parts I–II, which is included in the submission and archive.

The optional derivation archive `paper_full.pdf` is rebuilt from the same source for provenance. The direct determinant/formula certificate contract, accepted-certificate boundary, half-stable bridge, and family closures all appear in `paper.pdf`.

The exact replay contract, software requirements, host/thread guidance, and terminal success markers are documented in `REPLAY.md` and `FULL_Q3_DISTRIBUTED_REPLAY.md`. The principal requirements are a C++20 compiler with OpenMP, GMP, MPFR, Python 3, GNU Make, and a $\text{\LaTeX}$ installation. From the repository root, the three aggregate commands are

```
python3 ginibre_q3/run_publication_short_audits.py
make -C ginibre_q3 clean-room-replay
make -C ginibre_q3 full-q3-extension.
```

The exact validated Ubuntu, compiler, GMP/MPFR, OpenMP, Python, and $\text{\TeX}$ versions used for the July 2026 publication rebuild are recorded in `ENVIRONMENT.md`; the Makefiles remain authoritative for compilation and link flags. These commands implement three reproducibility tiers. The first command runs the document, dependency, interface, scope, moment-formula, cone-promotion, $SO(3)$, and frontier-formula checks as one fail-closed short suite. The Part III command regenerates its exact and directed-rounding arithmetic with parallel suppliers. The separate Parts I–II clean-room command is the full certificate-regeneration tier. Both workflows enforce a ten-minute ceiling for each underlying computation on the validated host; an overrun must be profiled and optimized or replaced by a proved analytic reduction before release. The resource envelope is documented in `REPLAY.md`. Part III does not silently substitute its faster audit for that imported computation.

For the final public archive, the clean-worktree driver `run_final_publication_replay.sh` runs the preflight and both arithmetic aggregates, records the exact commit and final-source-manifest identity in one persistent log, and rejects any replay that changes the source tree. The deterministic packager `build_final_release_archive.py` then includes every tracked publication file, that successful replay log, and the exact commit metadata in one checksum-addressed archive. The commands and terminal markers are given in `REPLAY.md`. The archive deposited for publication must be the output of this final-source workflow; the historical execution snapshot is retained as audit history, not substituted for the final replay.

The independent check of the 12,993-case low-row subledger is supplied without constructing the large degree-41–59 reverse-Pieri frontier. Its source is

`character_ring_iter/verify_full_q3_bcd_modular_moment_checker.cpp`.

It checks the archived degree-40 reverse-Pieri overlap, verifies the 538 higher candidates by the uniquely bounded 21-prime calculation described above, and checks the 5,509 higher hierarchy values exactly. It rejects any incorrect row, degree, count, residue, character bound, modulus bound, or nonpositive hierarchy value before emitting `FULL_Q3_MODULAR_CHECKER VERIFICATION: ALL PASS`. The aggregate target `full-q3-extension` also rebuilds and runs the reverse-Pieri supplier for the complementary 4,869-case B/D subledger. The two secondary programs have disjoint domains of 12,993 and 4,869 cases, and the independent classification audit proves that their union is exactly the complete 17,862-case box. They are mandatory release cross-checks; the primary proof predicate remains the unified bounded-Littlewood calculation. The alias

`full-q3-extension-independent-controls`

runs the same secondary pair; `run_full_q3_bcd_independent_audit.sh` is the persistent-log wrapper.

SHA-256 manifests authenticate every load-bearing source, accepted transcript, generated ledger, and cited source artifact. Compiler and resource checks and author self-audits are integrity or redundancy tests; they are not independent peer review and do not by themselves decide a sign. The mathematical certificate claims are the exact integer/rational or directed-rounding comparisons described in the numbered results above.

The executable proof obligations are the following. This list fixes the input/output contract independently of program names.

- (1) An *exact moment supplier* receives a root datum or one of the bounded Littlewood determinants in Lemmas 14.13–14.15; it must output every requested integer moment together with its rank and degree. A CRT output is accepted only after the product modulus exceeds the displayed character bound d_G^j , making the representative unique.
- (2) An *exact hierarchy evaluator* receives only those moments and a finite list of triples (G, a, n) ; it evaluates the double sum of Lemma 7.10, rejects a missing or duplicate triple, and accepts only a strictly positive integer for every listed residual case. The row ledger must prove that the listed triples are exactly the complement of the stable and analytic-tail ranges.
- (3) A *directed analytic supplier* receives rational tail parameters and the exact determinant or Fredholm formulas proved above. Every elementary operation, Bessel remainder, determinant pivot, exponential, and logarithm is enclosed with outward MPFR rounding. It accepts only when the final lower endpoint is positive and when all trace-norm and support hypotheses are also certified by intervals.
- (4) An *independent control* may consume candidate moments but not a candidate sign. It must reconstruct the same mathematical object by a different recurrence, interpolation, or modular path and then reevaluate the hierarchy formula. Shared formulas and shared input ledgers are part of the trusted base and are not described as independent.

Table 2 gives the compact trusted-computation map. Here “exact” means integer or rational arithmetic, including prime-field evaluation followed by uniquely bounded GMP reconstruction; “directed” means outward-rounded 384-bit MPFR interval arithmetic.

The identifiers in the table resolve to the following authenticated transcripts:

- `certificates/full_q3/distributed0001/fullq3distributed0001.log`;
- `certificates/full_q3/fullq3complete0002_optimus.log`;
- `certificates/full_q3/fullq3bcdanalytic0003_machine_c.log`;
- `certificates/full_q3/fullq3bcdlowtail0001_optimus.log`;
- `certificates/full_q3/fullq3bcdboundedfinal0001_current_source.log`;
- `certificates/full_q3/fullq3bcdmodularfinal0001_current_source.log`;
- `certificates/full_q3/fullq3bcd0010_machine_c.log`; and
- `certificates/full_q3/fullq3bcd0002_machine_c.log`.

Result block	Program/transcript identifier	Arithmetic	Verified scope
Imported two-minus theorem	distributed0001	exact/directed	200 replay stages; all compact connected simple types; every $n \geq 0$
Low and stable type A	su2, su3, su45, sun-ge6	exact GMP	all residual boxes and exact tail comparisons; 1,673 residual pairs
Exceptional types	exceptional	exact GMP	five tails and 1,265 residual pairs
High and middle classical tails	bcdanalytic0003	directed MPFR	all $C_G \geq 296$ rows, 768 middle rows, and 44 supplemental rows
Remaining classical tails	bcdlowtail0001	directed MPFR	58 finite-rank tail rows
Finite classical residual boxes (primary)	current bounded replay	exact prime/GMP	114 rows and 17,862 residual inequalities
Finite classical controls	current modular/Newton and reverse-Pieri replays	exact prime/GMP	disjoint scopes $12,993 + 4,869 = 17,862$; historical transcripts retained

TABLE 2. Map from the computer-assisted proof blocks to their accepted program/transcript families and arithmetic boundaries.

REFERENCES

- [1] L. P. Polzer, The two-minus adjoint-character case of Ginibre’s Q_3 condition, Parts I–II: classification and exact certificates, formal journal manuscript, 2026; Parts I–II component of the present unified manuscript. The exact submitted source bytes are bound by `certificates/full_q3/full_q3_source_manifest.sha256` in the inseparable submission archive; the historical execution snapshot is https://github.com/skypher/ginibre-q3-adjoint/tree/91363c3cebb37a44349f613ab0a5aa6dcd412af3/ginibre_q3.
- [2] P. Diaconis and M. Shahshahani, On the eigenvalues of random matrices, *J. Appl. Probab.* **31A** (1994), 49–62.
- [3] J. Ginibre, General formulation of Griffiths’ inequalities, *Comm. Math. Phys.* **16** (1970), 310–328.
- [4] G. S. Sylvester, The Ginibre inequality, *Comm. Math. Phys.* **73** (1980), no. 2, 105–114.
- [5] A. Abdesselam, Non-Abelian correlation inequalities and stable determinantal polynomials, arXiv:2207.07603, 2022.
- [6] I. Chevyrev and C. Garban, Villain action in lattice gauge theory, *J. Stat. Phys.* **192** (2025), Paper 38.
- [7] J. Huh, J. S. Kim, C. Krattenthaler, and S. Okada, Bounded Littlewood identities with fixed number of odd rows or odd columns, *Electron. J. Combin.* **33** (2026), no. 3, Paper P3.5, doi:10.37236/14854.
- [8] P. Etingof, A uniform proof of the Macdonald–Mehta–Opdam identity for finite Coxeter groups, arXiv:0903.5084, 2009.
- [9] S. Garibaldi, R. M. Guralnick, and E. M. Rains, Invariant derivations and trace bounds, *J. Éc. polytech. Math.* **12** (2025), 1229–1287.
- [10] J. L. Bourjaily, M. R. Plesser, and C. Vergu, The many colours of amplitudes, arXiv:2412.21189.
- [11] E. M. Rains, Increasing subsequences and the classical groups, *Electron. J. Combin.* **5** (1998), Research Paper 12.
- [12] E. M. Rains, Images of eigenvalue distributions under power maps, *Probab. Theory Related Fields* **125** (2003), 522–538.
- [13] C. Courteaut, K. Johansson, and G. Lambert, From Berry–Esseen to super-exponential, *Electron. J. Probab.* **29** (2024), no. 11, 1–48, doi:10.1214/23-EJP1068.

Email address: `polzer@fastmail.com`