

⌘ SUPERSEDED (in part), 2026-07-27 — the candidate set “ $\{k \in \{0,1,2\}\}$ ” (the count definition, “line 37/55”) is SUPERSEDED by [[Keeper_K952_CORRECTED_blind_pre_registration_the_THRESHOLD_formula_is_the_bli 07-27]] (Cal §104 catch: hard-coding $\{0,1,2\}$ assumes $k_{\min}=3$, the 3-vs-4 discriminator, foreclosing the 4-branch — the blind object must be the DERIVED threshold). The FORM criterion (so(5,2) involution, singleton hw, no free knobs, scale-invariant positivity) and the retrofitting flags REMAIN SUPPORTED (Cal ratified). Current view: K952.

Keeper K950 — BLIND pre-registration: what makes the contravariant form CORRECT, committed BEFORE the signature

The occupancy count reduces to the signature of a finite contravariant (Shapovalov) Hermitian form on ψ_k , $k=0,1,2$ (K949/prompt 27k). The one way to fudge it is to choose the form to yield 3. So — committed NOW, blind, before Lyra/Elie compute the signature — here is the criterion for “the correct form.” Whatever the form fixed by these rules returns IS b. Any deviation from these rules to reach a target count invalidates the result.

[PROGRAM: TEGMARK] Keeper, 2026-07-27. Rule 5 (target-innocent anchoring) made a committed artifact. I pre-register the CRITERION (what fixes the form); Lyra/Elie own the CONSTRUCTION and the number.

The form is FIXED by these structural inputs — no free knobs

1. The involution/real form is $SO_0(5,2)$'s — the actual automorphism group of D_{IV}^5 . The contravariant Hermitian form must be contravariant with respect to the Cartan involution of the REAL form $so(5,2)$ (equivalently, the c-conjugate/Hermitian form of the unitarizable-module theory for this real form). It may NOT be taken with respect to a compact form ($so(7)$), a different real form, or a convenient inner product chosen to yield 3. This is the single most load-bearing constraint — the real form is where target-innocence lives.
2. The highest weight is the Di spinor singleton's actual hw — fixed by the physical identification “matter = the spinor singleton” (A2, F709), NOT adjusted per-rung or chosen to move the answer. The base spinor u_0 is the $SO(5)$ Dirac ground spinor (F326), not a tuned vector.
3. The states are the explicit modes $\psi_k = (z_1 + iz_2)^k \otimes u_0$, $k=0,1,2$ (F326), with their given $SO(5)$ content $(k+\frac{1}{2}, \frac{1}{2})$, dims 4,16,40 — not a reselected basis.
4. Normalization is the standard hw-vector normalization $\langle v_\lambda, v_\lambda \rangle = 1$; the relative norms $\|\psi_k\|^2$ then FOLLOW from the form — they are not independently set.
5. Any regularization required at a reduction point (e.g. the $\nu=0$ degenerate point needing Gindikin- Γ / analytic continuation) is the STANDARD analytic continuation of the holomorphic-discrete-series form — a fixed prescription, NOT a tunable parameter. No free regularization knob.

The count, defined before the number

$b = \#\{k \in \{0,1,2\} : \|\psi_k\|^2 > 0 \text{ in the form fixed above}\}$. - $\|\psi_k\|^2 > 0 \rightarrow$ normalizable $\rightarrow$ counts as a generation-mode. - $\|\psi_k\|^2 = 0$ (a null vector / the form degenerates at that rung — a reduction point) $\rightarrow$ NOT a normalizable generation (it is the boundary of the unitary range) $\rightarrow$ does NOT count. - $\|\psi_k\|^2 < 0$ (form indefinite there) $\rightarrow$ not unitary $\rightarrow$ does NOT count. - The total generation count = b (in the uniform singleton framing; do NOT add Grace's A1 interior result — A1 is mass-operator cleanliness, a separate question, K948 reconciliation watch).

The E7 cross-check, same rules

Repeat the construction with E7/E_VII's real form ($e_7(-25)$) and its own singleton hw, its own sub-threshold rungs. Report E7's count by the IDENTICAL prescription — do NOT assume 4. Uniformity requires the same rule, not a re-tuned one.

What INVALIDATES the result (retrofitting flags — reject the number if any occur)

- Choosing a different involution/real form, or a non-canonical inner product, to reach a target count.
- Adjusting the hw, the base spinor, the mode basis, or introducing a free regularization parameter.
- Counting a null/degenerate rung as a generation (or excluding a positive one) to hit 3.
- Excluding a rung by the observed generation count or by a circular filtration argument (the reduced-not-eliminated situation; Cal refused it, ratified K948).
- Using the banked electron's position (K880) as an input to the form rather than letting it fall out.

The accepted outcomes (all honest)

- b such that $\text{total} = 3 \rightarrow$ premise ELIMINATED, E7-by-data exclusion airtight (given $E7 \rightarrow 4$ by the same rule).
- $\text{total} = 4$ (a sub-threshold rung survives that “shouldn’t”) $\rightarrow$ geometry forces 4; observed 3 becomes a data cut $\rightarrow$ a LIVE FALSIFICATION of “geometry forces 3,” and we publish it.
- $\text{total} < 3 \rightarrow$ the singleton/threshold identification needs rethink; say so. Whichever the structurally-fixed form returns is the answer. The premise stays REDUCED until the signature is read.

— Keeper K950, 2026-07-27 [TEGMARK]. Blind: the correct contravariant form is fixed by (so(5,2) real-form involution + Di-singleton hw + explicit modes + standard normalization + fixed regularization); $b = \#$ positive-norm rungs among $k=0,1,2$; E7 by the identical rule; retrofitting flags listed; committed before the number. Companion: [[Keeper_K949_the_occupancy_criterion_is_NOT_a_corpus_lookup_it_is_an_unrun_computation_compute_the_degenerate_n 07-27]], [[Keeper_K948_AUDIT_deliverables_A_and_B_critical_path_is_the_UNIFORM_generation_mode_definition_3_vs_4_f 07-27]].