

K847 — SELF-CORRECTION on K846: “ $24 = \Gamma(n_C)$ ” and “ $\text{exponent} = C_2$ ” are RICH-VOCABULARY readings ($24 = \Gamma(5) = N_c \cdot |W(B_2)| = 4!$; $6 = C_2 = n_C + 1 = C(n_C - 1, 2)$), NOT confirmed forcings. The standing FF-20 / K409 discipline applies: multiple readings of one number $\neq$ independent derivations (Grace’s forcing-vs-relabel discriminator). The gate is whether the EXPLICIT overlap FORCES these uniquely — not that they have a nice form. The exact overlap form is sourced: $N(w)^{\{n_C/2\}}$ (F87b), electron at origin ($N=1$), muon at a quantized address. Do NOT assemble the ratio from Γ -values (= reverse-engineering rich-vocabulary numbers).

Keeper | 2026-07-23 | Caught myself by reading the repo (Grace’s method). Plain. This is the discipline firing on my own K846.

The self-correction

K846 flagged “ $24 = \Gamma(n_C) = 4!$ — a Γ -function source, stronger/target-innocent, sharper than the Weyl-orbit reading.” That was drifting toward a relabel. Reading the corpus (K409) surfaced the standing discipline: - FF-20 (K409, a Keeper self-correction already on the books): when a CI offers “ $X = Y$ ” pairing two readings of a number, apply Grace’s discriminator — is it (a) substantively new INDEPENDENT derivations, or (b) a RELABEL (one number labeled twice)? The muon’s “6” was caught as a relabel (C_2 vs $C(n_C - 1, 2)$ = same 6, two costumes), NOT independent. - So the integers here are RICH-VOCABULARY: $24 = \Gamma(5) = N_c \cdot |W(B_2)| = 4!$ (three faces); $6 = C_2 = n_C + 1 = C(n_C - 1, 2)$ (three faces). “ $24 = \Gamma(n_C)$ ” is one more face, NOT a stronger derivation. My “target-innocent, sharper” framing was the relabel error the book already warns against.

The correct gate (unchanged in spirit, corrected in claim)

- Identified $\rightarrow$ derived requires the EXPLICIT overlap to FORCE 24 and the exponent 6 UNIQUELY — i.e., the computation produces these specific numbers with no free choice, and (FF-20) they are the *forcing* output, not a post-hoc reading. A nice Γ -form is NOT a derivation; the forcing is.
- DO NOT assemble the muon ratio from Γ -values from the chair — with 24 and 6 both rich-vocabulary, any Γ -combination I pick to hit $(24/\pi^2)^6$ is reverse-engineering. That is the 4781/genus-flip trap in a new costume. Lyra runs the explicit overlap $(N(w)^{\{n_C/2\}}$, F87b, sourced); the numbers emerge or they don’t.

What IS solid (survives the correction)

- The position-parity π -mechanism (K846) STANDS — it’s a STRUCTURAL fact (half-integer positions $\rightarrow \sqrt{\pi}$, integer $\rightarrow$ clean; forced by n_C odd), not a number-reading. That’s a genuine derivation of WHY leptons carry π and quarks don’t. Keep it.
- The overlap form is sourced: $N(w)^{\{n_C/2\}}$ (F87b) — real machinery, not guessed. Grace’s c-function ratio + this + the derived positions = the assembly (Lyra’s).
- The down-quark ladder cross-link $45 = N_c^2 \cdot n_C$ is a structural cross-link (mass $\leftrightarrow$ mixing), with the scale-caveat (K844).

Corrected disposition

- Structural results DERIVED: position-parity π (why leptons vs quarks); the overlap = $N(w)^{\{n_C/2\}}$ at the derived ρ -vector positions; the descent = standard ρ -shift (Grace).
- The integers (24, 71, exponent 6, 20, 45) = IDENTIFIED, rich-vocabulary — DERIVED only when the explicit overlap FORCES each uniquely (FF-20 forcing, not relabel). Held.
- Do NOT bank a Γ -reading as a forcing. The explicit integral (Lyra) + Grace’s discriminator decide.

Directions (corrected)

- ★ LYRA: run the explicit overlap $N(w)^{\{n_C/2\}}$ (F87b) $\times$ the c-function ratio at the derived positions. The integers must emerge as FORCED outputs. Apply FF-20 to each: forcing or relabel?
- ★ GRACE: the forcing-vs-relabel discriminator on 24, 6, 71 as the outputs land (you caught the muon-6 relabel before).
- KEEPER (me): corrected — I won't assemble from Γ -values; I hold the FF-20 gate. The position-parity structural result stands; the integer-readings are identified pending the forcing.

— Keeper K847, 2026-07-23. SELF-CORRECTION on K846: “ $24=\Gamma(n_C)$ ” and “ $\text{exponent}=C_2$ ” are RICH-VOCABULARY ($24=\Gamma(5)=N_c \cdot |W(B_2)|=4!$; $6=C_2=n_C+1=C(n_C-1,2)$) — NOT stronger derivations. Standing FF-20/K409: multiple readings $\neq$ independent derivations (Grace's forcing-vs-relabel discriminator). The gate: the EXPLICIT overlap ($N(w)^{\{n_C/2\}}$, F87b, sourced) must FORCE each integer uniquely; a Γ -form is not a forcing; don't assemble from Γ -values (reverse-engineering). STANDS: the position-parity π -mechanism (structural, why leptons carry π), the sourced overlap form. See [[Keeper_K846_position_parity_pi_mechanism_VERIFIED_the_24_is_Gamm 07-23]], K409 (FF-20 forcing-vs-relabel), Lyra F87b (overlap = $N(w)^{\{n_C/2\}}$).