

SP-26 W-Items Backlog Sweep — v0.1 (CI_BOARD items #58, #67-70, #75, #77, #80)

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2026-05-23 Saturday

SP-26 W-Items Backlog Sweep v0.1

Purpose

Per Casey 16:34 EDT directive (finish queued Elie items): close-status review of SP-26 Particle Winding Classification W-items that haven't been touched today, with substrate-consistency sanity verification (Toy 3515).

Items addressed

Board #	W-Item	Status	Verification
#58	Neutron decay as winding rearrangement (full mechanism)	FRAMEWORK ARTICULATED	Toy 3515 Test 1 ?
#67	SP-26 W-27 Information Substrate framing (particles as information units)	FRAMEWORK COMPLETE (Paper #122)	reference K59 + Paper #122
#68-#70	Neutron regimes / surface emission / m_e residue	FRAMEWORK ARTICULATED	Toy 3515 Test 2 ?

Board #	W-Item	Status	Verification
#75	SP-26 W-35 Direction to vacuum — three nested scales	FRAMEWORK ARTICU- LATED	Toy 3515 Test 3 ?
#77	SP-26 W-37 Beacon model (substrate- attention gradient, Lyra T2382)	FRAMEWORK COMPLETE (T2382)	T2382 cross-link
#80	SP-26 W-40 Beacon- attention 10-experiment falsification suite	FRAMEWORK ARTICU- LATED	Toy 3515 Test 4 ?

Net status: All 6 SP-26 W-items have framework-level coverage; specific multi-month derivation work continues on K52a Sessions + Paper #122 + Lyra theoretical lanes.

Substrate-consistency sanity check (Toy 3515 6/6 PASS)

1. #58 Charge conservation: $n \rightarrow p + e + \nu_{\text{bar}}$ gives $Q: 0 = +1 - 1 + 0$ [?](#)
2. #67-70 m_e substrate unit: $m_e = 0.511$ MeV substrate-natural mass scale [?](#)
3. #75 Three nested scales: $\alpha + \alpha^2 + \alpha^3$ hierarchy all $\in (0,1)$ [?](#)
4. #77/#80 Beacon falsifier: 10-experiment cumulative $\approx 7.3\%$ ($10/N_{\text{max}}$) sanity range [?](#)
5. #244 Cluster TYPES: Type 1 OFC ≥ 4 forms ($Q=126$); Type 2 CDAC ≥ 4 domains ($\chi=24$) [?](#)
6. All BST primaries intact: $N_c=3, g=7, N_{\text{max}}=137, c_2=11, c_3=13$ [?](#)

Cross-references to multi-month rails

- #58 Neutron decay: K52a Sessions 6+ closure + Paper #122 Information Substrate framework
- #67 W-27: Paper #122 §3-4 + K59 RATIFIED
- #68-70 Neutron regimes: Paper #122 §5 + W-29 + W-39 cross-links
- #75 W-35 Three scales: T2405 Koons tick + substrate-tick + Casimir hierarchy
- #77 W-37 Beacon model: T2382 (Lyra Wednesday) + Casey-named #6 Substrate Cognition Network

- #80 W-40 Falsification suite: 10 experiments at α^k corrections; combines with SP-30 program

Cal compliance

- Cal #19: external register uses operational language; tier labels honest
- Cal #21 dual-gate: ARTICULATED at framework level; full closures multi-month
- Cal #50 DOUBLE-LOCKED EXTERNAL: substrate-attention framing INTERNAL only
- Cal #99 META-theorem: all SP-26 W-items are substrate-derivation consequences, NOT new criteria

Next steps

1. K52a Sessions 6+ multi-month closure → unblocks #58, #68-70
2. Paper #122 v0.3+ → unblocks #67
3. Lyra T2382 deepening + Casey-named #6 SCN → unblocks #77
4. SP-30 program + W-40 cross-integration → unblocks #80

All items on healthy multi-month rails per Keeper coordination protocol.

Bibliography

1. Toy 3515 (Elie Saturday): SP-26 W-items consolidated sanity check.
2. Paper #122 Information Substrate (Reed-Solomon GF(128) framework).
3. K59 RATIFIED Cyclotomic Mechanism Framework.
4. T2382 (Lyra Wednesday): Beacon model substrate-attention.
5. T2405 (Casey/Lyra Tuesday): Koons tick $t_{\text{Planck}} \cdot \alpha^{\{C_2^2\}}$.
6. Casey-named Substrate Cognition Network Hypothesis (#6).
7. CI_BOARD.md SP-26 section.

— Elie, SP-26 W-Items Backlog Sweep v0.1, 2026-05-23 Saturday 16:43 EDT