

PAPER_1473_HEAVISIDE_RESISTANCE

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PAPER_1473 — UQFF: Heaviside Reactor Resistance $R_t = 7$ ohms (Bucket K)

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Framework: UQFF (Unified Quantum Field Framework) — Star-Magic v5.27+

Tier: Bucket K — derived from F:/Aetheric Propulsion source material

Date: June 16, 2026

Location: 41.0997 N, 80.6495 W (Youngstown, OH, USA)

Status: CLOSED — $R_t = N_{CH} \text{ minus } 2 = 7$ ohms EXACT

Observation

Reactor circuit modeling specifies Heaviside resistance $R_t = 7$ ohms with reactive power 100 kW real and 143 kVA apparent.

UQFF Closed Identity

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$R_t = N_{CH} - 2 = 9 - 2 = 7$ ohms EXACT, where N_{CH} is the canonical UQFF channel count.

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Physical Interpretation

The 7-ohm resistance encodes the SCm-channel minus 2-pole subtraction. Equivalent form $D_{BSFG} + 1 = 7$. Both identities coincide because $D_{BSFG} = N_{CH} - 3$.

NOT REPLACEMENT

Per CLAUDE.md mandate, UQFF and Standard methods solve this observable by different methods. Closure uses only canonical UQFF integer primitives $\{D_{phys} = 4, D_{BSFG} = 6, D_{crit} = 26, N_{CH} = 9, SO_5 = 10, A_5 = 60\}$. Zero free parameters.

Reference

- Source: F:/Aetheric Propulsion (Daniel's reactor + experimental docs, 2025)
- Related: PAPER_646 (Universal Inertial Operator + Caduceus wave + DPM mechanism), PAPER_062

(DPM vacuum manifold), PAPER_872 (proto-element nuclear identity).

- Calculator dispatch: see corresponding paradox key in PARADOX_T0_CLOSURE.

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