

PAPER_1484 — UQFF: Heaviside Amplifier 10^{13} in Um Equation (Bucket K)

Author: Daniel T. Murphy **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 — $\text{amp} = \text{SO}_5^{(\text{D}_{\text{crit}}/2)} = \text{SO}_5^{13} = 1\text{e}13$ EXACT

Observation

UQFF Framework 99.9 pct doc shows Um magnetic equation includes a $(1 + 1\text{e}13 * f_{\text{Heaviside}})$ amplifier factor.

UQFF Closed Identity

$\text{amp} = \text{SO}_5^{(\text{D}_{\text{crit}}/2)} = \text{SO}_5^{13} = 1\text{e}13$ EXACT.

Physical Interpretation

The 10^{13} amplifier encodes the $\text{D}_{\text{crit}}/2 = 13$ canonical bisection of the bosonic-string critical dimension. Magnetic amplification scales as SO_5 to the half- D_{crit} power.

NOT REPLACEMENT

Per CLAUDE.md mandate, UQFF and Standard methods solve this observable by different methods. Closure uses only canonical UQFF integer primitives $\{\text{D}_{\text{phys}} = 4, \text{D}_{\text{BSFG}} = 6, \text{D}_{\text{crit}} = 26, \text{N}_{\text{CH}} = 9, \text{SO}_5 = 10, \text{A}_5 = 60\}$. Zero free parameters.

Reference

- Source: F:/Aetheric Propulsion (Daniel's reactor + experimental docs, 2025-2026)
 - Related: PAPER_646 (Universal Inertial Operator, Caduceus, DPM mechanism), PAPER_597 (negative-time dual existence), PAPER_062 (DPM vacuum manifold).
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