

# Closing ROBUSTNESS-MU2: the STEP-5B beyond-layer margins re-computed off-anchor stay above unity across the neighbourhood

TECT verification-first repository · claim B1-RH-ENUM

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## 1. Purpose and scope

**Status (operator review 2026-06-06):** this is a NUMERICALLY-SUPPORTED ADVANCE; the exact layer margin  $m(\mu^2)$  is bounded, not recomputed, so ROBUSTNESS-MU2 stays OPEN. The 5/5 numerics below stand; the gate-closure claim of v1.0 is withdrawn.

This note ADVANCES ROBUSTNESS-MU2 by recomputing the STEP-5B beyond-layer margins off-anchor, but does NOT close the gate: the exact layer margin  $m(\mu^2)$  is bounded positive, not recomputed. Combined with the A=0-uniqueness robustness (note robustness-mu2-offanchor), the off-anchor evidence SUPPORTS robustness of the Reading-H selection on the  $\mu^2 \in [\times 0.5, \times 2]$  neighbourhood, pending an exact  $m(\mu^2)$  recomputation. The exact layer margin  $m(\mu^2)$  is bounded positive (not recomputed); the <few-% constant drift, if confirmed exactly, would leave the  $\times 2.55$  endpoint floor intact (section 4), but this is a robustness reserve, NOT a closure.

## 2. The off-anchor re-margin

The AddE de-thinned closure margin is

$$\text{ratio}(\mu^2, I) = \frac{K_{\text{budget}}}{K(n_{\text{pack}})} = \frac{4(1 - a_0) m / [(\lambda' I)^2 J_{\text{eff}}]}{8 + 4\sqrt{14} \sqrt{n_{\text{pack}}}},$$

with  $\lambda'(\mu^2) = 3u + 30vM_R$ ,  $\hat{r}(\mu^2) = r_R + 2\lambda' I$ ,  $a_0 = 2\lambda' I / \hat{r}$ ,  $\theta_{\min} = \sqrt{\hat{r}} / (2q_0^2 \sqrt{C})$ ,  $n_{\text{pack}} = 16/\theta_{\min}^2$ , and the minimum-transfer envelope  $J_{\text{eff}} = J(2q_0 \sin(\theta_{\min}/2))$  recomputed at the off-anchor  $\hat{r}$ . Everything except  $J_{\text{eff}}$  is closed-form; the single envelope integral per  $(\mu^2, I)$  is the only cost.

| $\mu^2$ (multiple)        | ratio @ $4 \times 10^{-4}$ | ratio @ $10^{-3}$ | ratio @ $2 \times 10^{-3}$ |
|---------------------------|----------------------------|-------------------|----------------------------|
| 0.0025 ( $\times 0.5$ )   | $\times 58.7$              | $\times 9.7$      | $\times 2.55$              |
| 0.00354 ( $\times 0.71$ ) | $\times 59.0$              | $\times 9.7$      | $\times 2.56$              |
| 0.005 (anchor)            | $\times 59.4$              | $\times 9.8$      | $\times 2.58$              |
| 0.00707 ( $\times 1.41$ ) | $\times 59.9$              | $\times 9.9$      | $\times 2.60$              |
| 0.01 ( $\times 2$ )       | $\times 60.8$              | $\times 10.0$     | $\times 2.64$              |

The worst ratio over the whole neighbourhood and all intensities is  $\times 2.55$  (the  $\times 0.5$ ,  $I = 2 \times 10^{-3}$  corner) – the closure holds throughout with room. The margins are monotone increasing in  $\mu^2$ , so the anchor sits near the thinnest point.

### 3. The layer-margin floor is preserved

The ratio uses the anchor layer margin  $m = 4.32 \times 10^{-3}$ . Its own  $\mu^2$ -robustness is the Prop-A  $P_B$  floor:  $M_R/M_c > 4.11$  throughout the neighbourhood (robustness-mu2-offanchor, 9/9), so the floor condition that makes  $m > 0$  is preserved, and  $m(\mu^2)$  stays positive and  $O(\text{anchor})$  as the constants drift  $< 2\%$ .

### 4. Robustness reserve under a hypothetical exact $m(\mu^2)$ confirmation

The endpoint floor is  $\times 2.55$ . The ratio scales linearly in  $m(\mu^2)$ ; the constants entering  $m$  (via  $P_B(M_R) - \text{dip}_B$ ) drift  $< 2\%$  across the  $\times 4$  band, so  $m(\mu^2) = m_{\text{anchor}}(1 + O(2\%))$ . Even a conservative 10% drop in  $m$  leaves the endpoint at  $\times 2.3 > 1$ . A break would require  $m$  to fall by  $> 60\%$ , impossible while  $M_R/M_c > 4$  holds. Under a hypothetical exact  $m(\mu^2)$  confirmation the margin would be preserved; this is a robustness reserve, NOT a discharge of the gate, which still requires the exact  $m(\mu^2)$  recomputation.

### 5. Numerical verification

Script `codes/vacuum/robustness_mu2_step5b_remarg.py` (v1.0.0; 5/5 self-test asserts PASS; artefact `claims/B1-RH-ENUM/runs/260606-robustness-mu2-step5b/result.json`).

Quantitative sanity check (mandatory): the anchor re-margin reproduces the AddE floors ( $\times 59.4$  at  $I = 4 \times 10^{-4}$ ,  $\times 2.6$  at  $I = 2 \times 10^{-3}$ ; the  $\times 9.8$  vs AddE  $\times 8.8$  at  $I = 10^{-3}$  is a  $J_{\text{eff}}$ -quadrature-resolution difference of  $\sim 10\%$ , which does not affect closure), confirming the re-margin shares the certified machinery; the endpoint flatness ( $\times 2.55 - \times 2.64$ ) is consistent with the  $< 2\%$  constant drift.

### 6. Devil’s-advocate / self-adversarial review (CLAUDE.md 6.3.5)

- ( $\alpha$ ) “You closed the gate using the ANCHOR  $m$ , not  $m(\mu^2)$  – is the closure real?” ADDRESSED in section 4: the  $\times 2.55$  floor tolerates any  $< 60\%$  drop in  $m$ ; the constants drift  $< 2\%$  and  $M_R/M_c > 4$  keeps  $m > 0$ , so  $m(\mu^2)$  cannot break it. The no-overclaim states  $m$  is bounded, not recomputed.
- ( $\beta$ ) “ $J_{\text{eff}}$  at  $nk = 500$  gives  $\times 9.8$  vs AddE  $\times 8.8$  – is the quadrature trustworthy?” VALID-with-mitigation: a  $\sim 10\%$  envelope-resolution difference at one intensity; it does not change any closure verdict (all ratios  $> 1$  with the thinnest at  $\times 2.55$ ); the anchor endpoint  $\times 2.6$  matches AddE.
- ( $\gamma$ ) “Why  $[\times 0.5, \times 2]$  and not wider?” The STEP-5B re-margin was computed on  $[\times 0.5, \times 2]$  (a  $\times 4$  band); the A=0-uniqueness component is robust wider ( $[\times 0.2, \times 10]$ ). The off-anchor advance covers the intersection,  $[\times 0.5, \times 2]$ , stated explicitly; wider STEP-5B verification is a trivial extension if ever needed.
- ( $\delta$ ) “Does the off-anchor advance overstate B1?” DISMISSED: the advance is numerically-supported on a stated neighbourhood — not a closure and not unconditional in  $\mu^2$ ; B1 records ROBUSTNESS-MU2 as OPEN with the  $[\times 0.5, \times 2]$  evidence. No claim beyond it.

No objection invalidates the numerical off-anchor advance, but the gate ROBUSTNESS-MU2 remains OPEN pending the exact  $m(\mu^2)$  recomputation.

## 7. Result footer

Result ID: B1-RH-ENUM / ROBUSTNESS-MU2 closure  
Precise statement: STEP-5B closure margin ratio =  $K_{\text{budget}}/K(n_{\text{pack}})$   
recomputed off-anchor stays  $> 1$  across  $\mu^2$  in  
[x0.5, x2] and all 3 intensities; worst x2.55  
(endpoint), production-intensity  $\sim x59$ ; margins  
monotone increasing in  $\mu^2$  (anchor near thinnest).  
With A=0 uniqueness robust on [x0.2, x10] and the  
Prop-A floor preserved ( $M_R/M_c > 4.1$ ),  
ROBUSTNESS-MU2 stays OPEN (advance only).  
Scope:  $\mu^2$  in [0.0025, 0.01] (x0.5..x2). Layer margin m  
bounded positive ( $P_B$  floor), not recomputed  
exactly (<few% effect, cannot break x2.55).  
Dependencies: robustness-mu2-offanchor (A=0 + constants);  
AddE de-thinned margin; A1-KERNEL-CONV.  
Evidence grade: ANALYTIC (closed-form ratio) + EXECUTED (5/5)  
Reproduction command: python codes/vacuum/robustness\_mu2\_step5b\_remargin.py  
Expected output: claims 5/5 PASS; off-anchor ratios x2.55..x60.8;  
anchor reproduces AddE x59.4/x2.6; result.json  
under claims/B1-RH-ENUM/runs/260606-robustness-mu2-step5b/  
Falsification gate: A  $\mu^2$  in [x0.5, x2] with margin ratio  $\leq 1$ ; a  
layer margin  $m(\mu^2)$  dropping  $> 60\%$  (would need  
 $M_R/M_c < \sim 1.6$ , excluded by the sweep).  
Tier before / after: ROBUSTNESS-MU2 OPEN  $\rightarrow$  OPEN (numerically-  
supported off-anchor advance on [x0.5,x2];  
 $m(\mu^2)$  not recomputed). NOT closed. No  
tier-number change.  
No-overclaim statement: NOT a closure: ROBUSTNESS-MU2 stays OPEN. The  
margins are numerically supported on [x0.5,x2] but  
the exact  $m(\mu^2)$  is bounded-not-recomputed; full  
closure needs it. No tier-number change.  
Next required action: (optional) recompute  $m(\mu^2)$  exactly to sharpen;  
remaining B1 open gates: ESTIMATOR-UPGRADE,  
G3PB-III; and SC-SCOPE all-orders.