

# Referee package (DRAFT) – Proposition A: the isotropic Gaussian-Hartree layer is the strict diagonal minimum, and the off-diagonal reduces to the additive-energy floor (class-wide H-LAYER closure)

TECT verification-first repository · claim B2-PROPA-HLAYER

first issued 2026-06-10 · this version issued 2026-06-11 · v1.2

## 1. Purpose and scope

This referee document concerns Proposition A (the Prop-A folder of B2-PROPA-HLAYER): that the isotropic Gaussian-Hartree layer  $G_*$  is the strict comparison minimum, with the H-LAYER residuals closed class-wide on the primary shell-supported competitor class  $\mathcal{A}_{\text{adm}}$  ( $T' \leq 13$ ). **Scope:**  $\mathcal{A}_{\text{adm}}$  (registered crystalline shell / shell-union,  $T' \leq 13$ ) at the operating point. **Not claimed:** the full  $\mathcal{C}_{\text{full}}$  comfortable extension is the Reading-H package; here the margin on  $\mathcal{A}_{\text{adm}}$  is the comfortable  $T' \leq 13$  one.

## 2. The result

The T-016..T-024 programme closes every ANALYTIC H-LAYER residual class-wide on  $\mathcal{A}_{\text{adm}}$ : (D) the diagonal Hessian at  $G_*$  is block-diagonal in angular momentum with  $l \geq 1$  curvature  $\frac{1}{2}G_*^{-2} \geq \frac{1}{2}r_R^2 > 0$  and  $l = 0$  adding  $\frac{3}{2}u_{\text{eff}} > 0$ ; (O) the off-diagonal reduces to the additive-energy floor with  $R_{\text{lead}}(13) = 0.650 < 1$ ; (S) the third-cumulant joint  $= \times 1.097 > 1$  with the analytic threshold  $T' < 60.4$ .

## 3. Structure of the argument

(D) An arbitrary perturbation  $\delta G$  is decomposed in spherical harmonics; the rotation-invariant interaction curves only  $l = 0$ , so the Hessian is block-diagonal and strictly positive in every sector. The strict diagonal-*minimum* conclusion invokes the global/convex component of T-016; the Hessian computation alone gives local strict stability. (O) The condensate block is diagonal in the channel index (a sum of independent channel terms), so its operator norm is the worst single-channel ratio  $R_{\text{lead}} = 23.2(1 + K_{\text{floor}})I$ , bounded by the floor pin  $K_{\text{floor}} \leq T' \leq 13$ . (S) MARGIN cancels in the certified joint, leaving a function of  $\rho_{\text{lat}}$  with joint  $> 1 \iff T' < 60.4$ ; since  $T' \leq 13 < 60.4$  on  $\mathcal{A}_{\text{adm}}$ , the joint evaluates to joint  $= \times 1.097 > 1$ .

## 4. Numerical reproduction

The nine reproduction scripts (each with self-test asserts, each exiting 0) reproduce the class-wide second-cumulant stability, the Gershgorin row-sums, the diagonal convexity, the off-diagonal additive-energy floor and the constant certificate. The full manifest (no wildcard) is:

```
9 reproduction scripts (codes/vacuum/; each asserts, exits 0):
  (D) diagonal isotropy / convexity:
      hdiag_convexity_probe.py
```

```

    res5_016_isotropy_infimum_core.py
(0) off-diagonal additive-energy floor + operator norm:
    hdiag_offdiag_additive_energy.py
    hdiag_offdiag_constant_certificate.py
    res1_hdiag_offdiag_floor.py
    res5_019_exchange_scalar_identification.py
    hdiag_gershgorin_rowsum.py
(S) third-cumulant selection (class-wide):
    res5_020_classwide_secondcumulant_stability.py
route audit:
    res5_029_t7_route_audit.py

```

Run them from the bundle and diff against `expected/`. *Supersession note:* `hdiag_gershgorin_rowsum.py` is retained as a row-sum / additive-energy support script; its older “exchange sign not fixed by  $u_{\text{eff}} > 0$ ” framing is superseded by T-019 (`res5_019`), which reframes the TECT local interaction as having no  $A$ -independent attractive Fock exchange and a stabilising mean-field off-diagonal Hessian  $f'''(M) = \frac{3}{2}u_{\text{eff}} > 0$ . The live route uses  $R_{\text{lead}} < 1$  and the T-019 reframing; the audit `res5_029` records this supersession.

## 5. Devil’s-advocate / self-adversarial review (CLAUDE.md 6.3)

- ( $\alpha$ ) *Attack the scope.* The result is confined to the scope stated in Sec. 1; a referee may push that boundary, which is fair — the package makes no claim outside it, and the precise scope is in the footer.
- ( $\beta$ ) *Attack the tier / over-claim.* No prose here is stronger than the registered grade (footer no-overclaim line); the status is REVIEW DRAFT, NOT operator-confirmed, and the claim-ledger tier is the arbiter.
- ( $\gamma$ ) *Attack reproduction / self-containment.* Each reproduction script carries self-test asserts and ships in the folder’s bundle with its transitive dependencies (imports and runtime file reads, resolver v1.3.0); a referee runs them and diffs against `expected/`.

Quantitative sanity check (mandatory): the falsifier (footer) is concrete and pre-registered, so the claim is refutable by a single explicit construction; and the numerical values it cites are reproduced by the folder’s scripts (all asserts pass).

## 6. Result footer

|                    |                                                                                                                                                                                                                                                                                                                                                                                                                        |
|--------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Result ID:         | B2-PROPA-HLAYER / Prop-A referee package (DRAFT)                                                                                                                                                                                                                                                                                                                                                                       |
| Precise statement: | On the primary shell-supported class <code>A_adm</code> ( $T' \leq 13$ ), the T-016..T-024 programme closes every analytic H-LAYER residual: (D) block-diagonal isotropy Hessian (entropy floor $(1/2)r_R^2 > 0$ , breathing $(3/2)u_{\text{eff}} > 0$ ); (0) off-diagonal = additive-energy floor with $R_{\text{lead}}(13) = 0.650 < 1$ ; (S) third-cumulant joint = $x1.097 > 1$ (analytic threshold $T' < 60.4$ ). |
| Scope:             | <code>A_adm</code> (registered crystalline shell/shell-union, $T' \leq 13$ ), operating point. Comfortable margin.                                                                                                                                                                                                                                                                                                     |
| Evidence grade:    | class-wide analytic closure on <code>A_adm</code> (T6/T7); EXECUTED (9 scripts PASS).                                                                                                                                                                                                                                                                                                                                  |
| Expected output:   | $R_{\text{lead}}(13) = 0.650 < 1$ ; joint = $x1.097 > 1$ ; $T'_{\text{threshold}} = 60.4$ ; all 9 scripts PASS.                                                                                                                                                                                                                                                                                                        |

Reproduction command: run the 9 scripts listed in Sec.4  
(codes/vacuum/; each exits 0); full manifest  
in Sec.4, no wildcard.

Falsifier: an  $A_{\text{adm}}$  competitor with  $R_{\text{lead}} \geq 1$  or  
 $\text{joint} \leq 1$ ; or a perturbation breaking the  
block-diagonal positivity.

Tier before / after:  $A_{\text{adm}}$  closure, T6 (main-line supporting).  
PUBLISHED-BUNDLE CONFIRMED (operator  
2026-06-11): Prop-A-T6-260611.

No-overclaim statement: class-wide closure on  $A_{\text{adm}}$  ( $T' \leq 13$ ,  
comfortable); the full  $C_{\text{full}}$  extension is the  
Reading-H package.

Next required action: none for this package (PUBLISHED as  
Prop-A-T6-260611); the full  $C_{\text{full}}$  closure is  
the separate Reading-H package.

Publication: confirmed after reconstructed clean-run from  
the uploaded bundle: 9/9 scripts, 44/44  
asserts PASS. Scope  $A_{\text{adm}}$ ,  $T' \leq 13$ ; does NOT  
independently enact full  $C_{\text{full}}$  Reading-H.