

EXTERNAL ADVERSARIAL AUDIT — CERTIFICATE

Block B — External Inputs AX1/AX2 vs Literature

Subject:

Linear-Error Clique Partitions of Split Graphs (Erdos #81, Paper III), review version v0.9.5. Lean formalization explicitly OUT of scope.

Scope of this block:

B1 AX1 (Haxell-Rodl/Yuster) faithfulness and not-stronger check; B2 AX2 (Dross + Barber-Kuhn-Lo-Osthus) threshold and divisibility; B3 usage localization (bulk / sparse only; Prop 10.1 uses neither).

Evidence summary:

AX1 is the K3 instance of the published theorem (verbatim in Yuster arXiv:math/0305350 abstract, attributing fixed-graph case to Haxell-Rodl); AX2 appears verbatim in Dross arXiv:1503.08191 abstract $((0.9+\epsilon)n, \text{triangle-divisible})$. Citation metadata verified. Usage census confirms localization. Coverage: paywalled journal texts verified at abstract level.

Primary results file:

results/blockB_literature_verification.md SHA-256:
cf3e50733019e00ecf6062c396f4606e6f46fd8284132827c2d8049569da9c3f

VERDICT: PASS

Auditor: external adversarial audit agent (Claude, Anthropic model claude-fable-5), independent tooling.

Date: 2026-07-21 Package audited: see received_inputs.sha256