

# VC v0.35 — Amendment 10

## AdjacencyReview2026 cycle: three adjacency papers triaged; body access on Paper 3 (Samaddar-Singh 2025); deeppass + addendum with peer-review-status verification

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**Drafter:** Claude Opus 4.7 Adaptive (Anthropic) **Trial:** UMF Trial S3M0S1

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### §1 Amendment scope + production reason

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Amendment 10 captures the AdjacencyReview2026 cycle: corpus-currency due-diligence review of the three adjacency papers held aside per Amendment 9 §3.1, performed under the §7.5 standing rule formalised in Amendment 9 Addendum (periodic corpus-currency verification on Stephen-supplied review lists is routine research-hygiene activity; does not require fresh scope-expansion authorisation; web-search access implicitly authorised for verification on Stephen-flagged papers).

The amendment provides the audit-trail anchor for:

- Step 1 provenance verification of the three adjacency papers (arXiv:2506.18949 Malakar; arXiv:2605.14377 Malakar-Mazumdar-Bhuyan; arXiv:2512.06009 Samaddar-Singh)
- Step 2 relevance assessment confirming F-05 modified-gravity-extensions sub-list placement for all three
- Step 3 per-paper decisions: Papers 1 + 2 abstract-verify only (mirrors original-cycle Papers 1, 3, 4, 6, 7, 9 treatment); Paper 3 body-access deep-pass per Stephen direction 27 May AEST
- Paper 3 (Samaddar-Singh 2025) deeppass-report production with substantive honest-disclosure observations §7.1–§7.10

- Paper 3 deeppass addendum capturing peer-review-status verification finding (preprint-only as of 27 May AEST; no journal publication after ~5 months) and connection to anchor-deeppass §7 quality concerns
- One labelling clarification on Amendment 9 §3.I "Nojiri-Odintsov f(R) baryogenesis" shorthand (model class, not authorship; actual Paper 1 first author is Malakar)

**Production reason (Stephen verbatim direction 27 May AEST):** "There are 3 papers listed pending for review for provenance and relevance as a next step."

**Stephen verbatim direction on framing (27 May AEST):** "Part of the research is empirical findings (positive or negative are welcome)."

**Stephen verbatim direction on peer-review-status finding (27 May AEST):** "Suspect data is reason to note this paper as such."

**Audit-trail anchor status:** Amendment 10 supersedes Amendment 9 (and its Addendum) as the current audit-trail anchor for trial state. Amendment 9 + Amendment 9 Addendum retain their prior-anchor status for the post-January-2026 reading layer + methodology corrective + framing correction they capture.

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## §2 Source documents added in this cycle

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The AdjacencyReview2026 cycle produces deliverables as follows:

**Produced in this thread:** 1. **VC v0.35 Amendment 10** (this document; markdown) — audit-trail anchor 2. **F-05Paper3Samaddar2025AdjacencyReview2026deeppass.md** (markdown) — proof-of-research-provenance artefact for body-access content on Paper 3 3. **F-05Paper3Samaddar2025AdjacencyReview2026deeppass\_Addendum.md** (markdown) — peer-review-status verification + strengthened quality-concerns characterisation

**Pending for next-thread cycle delivery (per Stephen sequencing direction 27 May AEST, option (ii)):** 4. UMF Trial S3M0S1 Synthesis Paper Scaffold v8 consolidated (markdown) — corpus update; §5.2 + §11.3 + §13.2 §5 substantively extended with AdjacencyReview2026 cluster content 5. UMF Trial S3M0S1 Research Plan v0.6 Draft (DOCX) — substantive corpus update 6. UMF Trial S3M0S1 Thread Handoff v6 (markdown) — thread-state recovery

**Predecessor deliverables retained unchanged per audit-trail integrity rule:** - VC v0.35 Amendment 9 — prior anchor, content unchanged - VC v0.35 Amendment 9 Addendum — prior anchor, content unchanged - VC v0.35 Amendment 8 — prior anchor, content unchanged - VC v0.35 Amendment 7 — prior anchor, content unchanged - UMF Research Programme Introduction Letter v2 — mandatory bundle, continues unchanged - Synthesis Paper Scaffold v7 consolidated — to be superseded by v8 in next-thread cycle delivery,

retained unchanged - Research Plan v0.5 Draft — to be superseded by v0.6, retained unchanged - Thread Handoff v5 + Addenda 1 + 2 — to be superseded by Handoff v6, retained unchanged - Three Amendment 9 cycle deeppass reports (Pereira, Whittingham, Liu-Qin-Bian) — proof-of-provenance artefacts, unchanged

**Trial Introduction Letter v2 continues to be mandatory bundle** per Amendment 8 §K for any future thread initialisation, alongside Handoff v6 (when produced), Amendment 9, Amendment 9 Addendum, and Amendment 10.

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## §3 Material changes captured in Amendment 10

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### §3.A AdjacencyReview2026 cycle scope

Per the §7.5 standing rule (Amendment 9 Addendum), this cycle is corpus-currency due-diligence on the three adjacency papers held aside per Amendment 9 §3.I. The standing rule operates routinely; no fresh scope-expansion authorisation requested or required. The cycle deliberately does not introduce new framework territory, new postulates, or new ESCALATE matrix entries. Sub-list updates and reference-list extensions only.

The cycle implements the Step 1 → Step 2 → Step 3 → Step 4 sequence proposed and authorised this thread: - Step 1 (provenance verification) — performed; results §3.C - Step 2 (relevance assessment) — performed; results §3.C + §3.E - Step 3 (per-paper decisions) — Stephen direction 27 May AEST: Papers 1 + 2 abstract-verify; Paper 3 body-access deep-pass - Step 4 (cycle delivery) — Amendment 10 (this thread); Scaffold v8 + Research Plan v0.6 + Handoff v6 (next thread per Stephen sequencing direction option (ii) 27 May AEST)

### §3.B Web search authorisation

Web search access used in this cycle for: (i) arXiv listing verification of three adjacency papers; (ii) Samaddar-Singh peer-review-status verification (Paper 3 journal-publication record search). Both uses fall within the §7.5 standing rule scope (corpus-currency verification on Stephen-flagged papers). No new framework commitments introduced; no new ESCALATE matrix entries created.

### §3.C Three adjacency papers triaged

The three adjacency papers from Amendment 9 §3.I are processed this cycle. Triage outcomes:

| arXiv ID   | Title / model class                                                                     | Authors (verified)                              | Submission      | Sub-list                                                          | Treatment                        |
|------------|-----------------------------------------------------------------------------------------|-------------------------------------------------|-----------------|-------------------------------------------------------------------|----------------------------------|
| 2506.18949 | "Gravitational Baryogenesis Constraints on Nojiri-Odintsov $f(R)$ Gravity"              | Kalyan Malakar + 1 other                        | 23 June 2025    | F-05 (curvature-based modified-gravity-extensions)                | Abstract-verify only             |
| 2605.14377 | "Cosmological Realization of Baryon Asymmetry in $f(R, G_{\mu\nu} T^{\mu\nu})$ Gravity" | Kalyan Malakar, Rajdeep Mazumdar, Kalyan Bhuyan | 14 May 2026     | F-05 (curvature-based modified-gravity-extensions; EMSG-adjacent) | Abstract-verify only             |
| 2512.06009 | "Baryogenesis constraints and parameter bounds in $f(T, T_G)$ modified gravity"         | Amit Samaddar, S. Surendra Singh                | 3 December 2025 | F-05 (teleparallel-Gauss-Bonnet branch)                           | Body-access deep-pass + addendum |

**Labelling clarification (Stephen direction needed for provenance-correction counter):**

Amendment 9 §3.I and Research Plan v0.5 §7 used the shorthand "Nojiri-Odintsov  $f(R)$  baryogenesis" for arXiv:2506.18949. Step 1 provenance verification establishes this refers to the **Nojiri-Odintsov  $f(R)$  gravity model class**, NOT to authorship by Nojiri or Odintsov. Actual first author is Kalyan Malakar (with one other). The model-class characterisation remains correct; the shorthand could be misread as authorship. Stephen direction needed on whether to count this as a third provenance correction (raising the count Q4, Q5, +1 = 3) or as a labelling clarification (count stays at 2). Default treatment in §4 trial state: count stays at 2; clarification noted separately.

**§3.D Body access on Paper 3 (Samaddar-Singh 2025)**

Stephen uploaded the Paper 3 PDF in this thread 27 May AEST. Body access confirmed and integrated:

**Paper 3 (Samaddar-Singh 2025  $f(T, T_G)$  baryogenesis):** Standard Davoudiasl 2004

gravitational baryogenesis mechanism extended to teleparallel  $f(T, TG)$  gravity with both minimal coupling ( $\partial_\mu(T + TG)$ ) and generalised coupling ( $\partial_\mu f(T, TG)$ ). Two illustrative models examined in a power-law FRW background  $a(t) = a_0 t^m$  with  $m > 1$  as inflation surrogate: - Model 1:  $f(T, TG) = \alpha T + \beta \sqrt{TG}$  - Model 2:  $f(T, TG) = -T + \delta TG \log(T/G)$

High-energy decoupling parameters adopted:  $g_b = 1$ ,  $g_s = 106$ ,  $TD = 2 \times 10^{16} \text{ GeV}$ ,  $M^* = 2 \times 10^{12} \text{ GeV}$  ( $\approx 10^{-7} \text{ MPI}$ ). Observational target  $\eta_B/s \approx 9.42 \times 10^{-11}$  (per Planck 2016 [55] + Kolb-Turner 1990 [56]). All four numerical cases (two models  $\times$  two formalisms) reach the observed value.

**Substantive honest-disclosure observations from body access (anchor deeppass §7.1–§7.10):** - §7.1 arXiv subject classification physics.gen-ph (General Physics catch-all category) - §7.2 observational target  $9.42 \times 10^{-11}$  slightly higher than Pereira/Whittingham cluster values; cross-cluster observational-target heterogeneity continues - §7.3 fitted parameter values span  $10^{20}$  to  $10^{110}$  orders of magnitude across models/formalisms with no naturalness analysis; paper §4 "no extreme fine-tuning" self-characterisation contradicted by displayed parameter values - §7.4 internal text-Table-2 inconsistency on Model 1 generalised  $m$  values (page-9 text states 1.2996/1.3117/1.3235; Table 2 displays 1.9053/1.8728/1.8413 identical to Model 1 standard Table 1) - §7.5  $M^* = 2 \times 10^{12} \text{ GeV} \approx 10^{-7} \text{ MPI}$  extends F-05 cluster  $M^*$  spread to approximately seven orders of magnitude - §7.6  $TD = 2 \times 10^{16} \text{ GeV}$  GUT-scale; conventional in F-05 cluster - §7.7 power-law expansion  $m > 1$  used as inflation surrogate without inflaton field; dynamically less rigorous than Whittingham 2026 Einstein-frame scalaron treatment - §7.8 no GR (Davoudiasl 2004) baseline comparison computed for same parameter set - §7.9 reference-list isolation from contemporaneous 2025 parallel cluster work (Malakar group; Lobo/Lisbon group; Goodarzi); does not cite arXiv:2509.03053 (Sep 2025), arXiv:2509.17218 (Sep 2025), or arXiv:2508.16955 (Aug 2025) despite all predating the 3 Dec 2025 submission - §7.10 cited prior  $f(T, TG)$  baryogenesis result (Azhar-Jawad-Rani 2020 *Phys. Dark Univ.* 30:100724) acknowledged but not quantitatively compared

**Peer-review-status verification (anchor deeppass Addendum §2):** Web search performed 27 May AEST. arXiv:2512.06009v1 returned as only result for the manuscript identifier across two search queries. No journal publication record after approximately five months on arXiv (3 December 2025  $\rightarrow$  27 May 2026). Samaddar-Singh author pair has independent peer-reviewed track record on adjacent modified-gravity topics (*Fortschritte der Physik* 2025/2026; *Int. J. Theor. Phys.* 2025; *Phys. Scr.* 2024; *EPJC* 2023; *Phys. Dark Univ.* 2025; *Nucl. Phys. B* 2025; etc.), but this specific manuscript is not among their accepted peer-reviewed publications in the search-accessible index.

**Joint characterisation (anchor deeppass Addendum §3):** the six anchor-deeppass §7 quality concerns + absence of independent peer-review correction jointly support the "preprint-only with quality concerns" characterisation. Stephen's "suspect data" assessment is supported by the combined evidence.

### §3.E F-05 cluster updates substantive content

F-05 modified-gravity-extensions sub-list in Scaffold v7 §5.2 (to be substantively extended in Scaffold v8 §5.2 at next-thread cycle delivery) receives:

- **Teleparallel-Gauss-Bonnet branch addition** for Samaddar-Singh 2025 alongside the existing Cruz-Pereira-Lobo 2025/2026  $f(T, L_m)$  entry (the only other teleparallel-branch entry in the F-05 sub-list as of Amendment 9 close)
- **Curvature-based branch expansion** for the Malakar group: Paper 1 (arXiv:2506.18949 Nojiri-Odintsov  $f(R)$ ) and Paper 2 (arXiv:2605.14377  $f(R, G_{\mu\nu} T^{\mu\nu})$ , *EMSG-adjacent*) added as abstract-verified entries alongside the original-list Paper 4 (Malakar-Mazumdar-Gohain-Bhuyan 2026  $f(R, L_m, T)$ ); confirms a coordinated Malakar-group research programme on modified-gravity baryogenesis spanning June 2025 – May 2026
- **Cross-cluster  $M^*$  spread observation** strengthened:  $M^*$  ranges across approximately seven orders of magnitude in the cluster as currently constituted — *MPI* (Pereira 2026 *STB* with  $\varepsilon \approx 10^{-6}$  tuning);  $\approx 0.4$  *MPI* (Whittingham 2026 standard  $f(R)$  GB resolution);  $\approx 10^{-7}$  *MPI* (Samaddar-Singh 2025  $f(T, TG)$ ). None of the cluster offers a naturally-determined-from-fundamentals motivation for the specific  $M^*$  scale chosen.
- **Cross-cluster parameter-tuning landscape** strengthened by Samaddar-Singh observation of  $10^{20}$  to  $10^{110}$  parameter ranges across the two formalisms within their single paper. The F-05 cluster as currently constituted does not converge on naturally-determined parameter values; tuning is endemic at varying severity across the cluster.

### §3.F (No F-02 update this cycle)

All three adjacency papers are F-05 territory. No F-02 first-order-phase-transition contributions surfaced. F-02 sub-list unchanged.

### §3.G Cross-cluster preprint-status heterogeneity honest-disclosure (new)

The F-05 cluster as currently constituted contains a mix of peer-reviewed and preprint-only contributions:

**Peer-reviewed (8 entries):** Davoudiasl-Kitano-Kribs-Murayama-Steinhardt 2004 *PRL*; Lambiase-Scarpetta 2006 *PRD*; Ramos-Páramos 2017 *PRD*; Oikonomou-Saridakis 2016  $f(T)$  GB *PRD*; Odintsov-Oikonomou 2016 LQC GB *EPL*; Goodarzi 2026 *JHEP*; Pereira 2026 *PLB*; Cruz-Pereira-Lobo 2025/2026 *NPB*; Malakar-Mazumdar-Gohain-Bhuyan 2026 *Phys. Dark Univ.*

**Preprint-only with strong internal quality (1 entry):** Whittingham 2026 arXiv:2602.19075v2 — single author JCU Australia; 36 pages; astro-ph.CO; explicit self-

consistency checks per anchor deeppass §5; "presumably submitted to JCAP" per Amendment 9 cycle deeppass §1.

**Preprint-only with quality concerns (1 entry):** Samaddar-Singh 2025 arXiv:2512.06009v1 — two authors NIT Manipur India; 14 pages; physics.gen-ph; six quality concerns visible from manuscript itself; ~5 months without journal publication record.

**Preprint-only abstract-verified only this cycle (2 entries):** Malakar 2025 (Paper 1) arXiv:2506.18949 — abstract-verified; journal-publication status not extended this cycle per Stephen direction (item 4 declined); Malakar-Mazumdar-Bhuyan 2026 (Paper 2) arXiv:2605.14377 — abstract-verified; journal-publication status not extended this cycle per Stephen direction.

The F-05 cluster therefore has predominantly peer-reviewed source content, with two preprint-only contributions of distinct quality profiles (Whittingham strong vs Samaddar-Singh with concerns). This is an honest-disclosure observation about cluster source quality, recorded neutrally for downstream synthesis-paper deployment weighting. Modal-status preservation: this characterisation does not validate or invalidate UMF; it informs corpus-discipline awareness of source heterogeneity.

### §3.H New references identified for corpus integration (Scaffold v8 §13.2 §5)

The following new entries are flagged for Scaffold v8 §13.2 §5 reference list extension at next-thread cycle delivery:

**Three adjacency papers (this cycle):** - Malakar, K. + 1 other (2025). arXiv:2506.18949 [gr-qc]. "Gravitational Baryogenesis Constraints on Nojiri-Odintsov  $f(R)$  Gravity" - Malakar, K., Mazumdar, R., Bhuyan, K. (2026). arXiv:2605.14377 [gr-qc]. "Cosmological Realization of Baryon Asymmetry in  $f(R, G_{\mu\nu} T^{\mu\nu})$  Gravity" - Samaddar, A., Singh, S. S. (2025). arXiv:2512.06009v1 [physics.gen-ph]. "Baryogenesis constraints and parameter bounds in  $f(T, TG)$  modified gravity". **Preprint-only; no journal publication recorded as of 27 May 2026; preprint-with-quality-concerns characterisation per anchor deeppass §7.1–§7.10 and addendum §2–§4.**

**Antecedent via Samaddar-Singh bibliography (foundational):** - Kofinas, G., Saridakis, E. N. (2014). *Phys. Rev. D* 90:084044. "Cosmological applications of  $F(T, TG)$  gravity" — *foundational  $f(T, TG)$  gravity construction; natural foundational reference for the teleparallel-Gauss-Bonnet branch of F-05 sub-list*

**Optional via Samaddar-Singh bibliography (Stephen direction needed for any fold-in beyond the three adjacency papers + Kofinas-Saridakis 2014):** - Hohmann, M., Jarv, L., Ualikhanova, U. (2017). *Phys. Rev. D* 96:043508 - Duchaniya, L. K., Kadam, S. A., Said, J.

L., Mishra, B. (2023). *EPJC* 83:27 - Capozziello, S., De Laurentis, M., Dialektopoulos, K. F. (2016). *EPJC* 76:629 — motivation for  $\sqrt{T}G$  term - Kofinas, G., Leon, G., Saridakis, E. N. (2014). *Class. Quant. Grav.* 31:175011 — motivation for  $TG \log(TG)$  term - Azhar, N., Jawad, A., Rani, S. (2020). *Phys. Dark Univ.* 30:100724 — prior  $f(T, TG)$  baryogenesis result acknowledged but not quantitatively compared by Samaddar-Singh - Azhar, N., Jawad, A., Rani, S. (2021). *Phys. Dark Univ.* 32:100815 — extends 2020 result

### **§3.I Three Amendment 9 §3.I adjacency papers status — RESOLVED this cycle**

The three adjacency papers held aside per Amendment 9 §3.I are now processed via this cycle. The Amendment 9 §3.I "held aside" status is closed.

**New adjacency surfaces from this cycle (flagged for potential future-cycle review absent Stephen direction):**

- Azhar-Jawad-Rani 2020 *Phys. Dark Univ.* 30:100724 — prior  $f(T, T_G)$  baryogenesis result; not currently in corpus; quantitative comparison vs Samaddar-Singh 2025 would inform F-05 teleparallel-branch picture; held aside pending Stephen direction
- Azhar-Jawad-Rani 2021 *Phys. Dark Univ.* 32:100815 — extends 2020 result; similar held-aside status

No additional adjacency papers identified from the Step 1 + Step 2 abstract verifications (Papers 1, 2) beyond what is captured in §3.H above.

### **§3.J Scaffold v8 + Research Plan v0.6 cycle delivery (pending next-thread)**

Per Stephen sequencing direction 27 May AEST (option (ii)): Amendment 10 produced in this thread; Scaffold v8 consolidated + Research Plan v0.6 Draft (DOCX) + Handoff v6 produced in next thread. The Amendment 10 audit-trail anchor provides the clean reference point for the next-thread cycle delivery.

The cycle delivery preserves audit-trail integrity (v7 Scaffold, v0.5 Research Plan, Handoff v5 + Addenda all retain original content unchanged) and propagates the AdjacencyReview2026 substantive findings into consumer documents at next-thread production.

### **§3.K Items 1 and 5 substantive position implications (modal-status preserved)**

**Item 5 (UMF G-shock baryon-asymmetry positioning vs F-02 + F-05 class):**

SUBSTANTIVELY EXTENDED this cycle. Joint structural picture for UMF positioning



purposes, incorporating Pereira 2026 (Amendment 9) + Whittingham 2026 (Amendment 9) + Liu-Qin-Bian 2026 (Amendment 9 F-02 alternative class) + Samaddar-Singh 2025 (this cycle):

- (a) Standard  $f(R)$  GB with  $M^* = M_{PI}$  undershoots observed  $\eta$  by factor 5–8 (Whittingham 2026)
- (b) STB scalar-tensor completion of  $F(R) = R^{1+\varepsilon}$  reaches observed  $\eta$  for  $\varepsilon \approx O(10^{-6})$  with  $M^* = M_{PI}$  at  $T_D \approx 8.5 \times 10^{13}$  GeV (Pereira 2026)
- (c)  $f(T, TG)$  *teleparallel-Gauss-Bonnet* reaches observed  $\eta$  with  $M^* \approx 10^{-7} M_{PI}$  at  $T_D = 2 \times 10^{16}$  GeV and parameter coefficients spanning  $10^{20}$  to  $10^{110}$  across formalisms (Samaddar-Singh 2025, with preprint-with-quality-concerns caveat)
- (d) F-02 alternative class: CPV-operator-alone insufficient by 7 OoM (Liu-Qin-Bian 2026); CME amplification essential

The cross-cluster picture confirms and strengthens the v7 §11.3 Item 5 substantive observation: **the F-05 cluster as currently constituted does not converge on a uniform  $M^*$  choice, observational-target value, parameter-naturalness regime, or peer-review-status profile across its implementations.** Each branch and each implementation chooses its own parameter regime to fit observation; tuning is endemic at varying severity; source-material peer-review status varies. The cluster does not have a single uncontested mechanism that produces  $\eta_{obs}$  with naturally-determined parameter values.

**Open question for UMF v0.7 / v2.3 technical development (unchanged from Amendment 9 §3.K and strengthened):** does UMF G-shock baryon-asymmetry generation naturally produce  $\eta_{obs}$  with parameter values determined by UMF first principles, or does UMF G-shock occupy a similar tuning landscape to the F-05 cluster? UMF positioning under Item 5 will need to engage all four sub-classes plus the F-02 alternative.

**Modal status preserved:** open question for UMF source-content technical development. Cluster content does NOT validate UMF; the broadened cluster picture provides a richer comparison set against which any future UMF technical work would be evaluated.

**Item 1 / Postulate 2 (reverse baryogenesis at endpoint of bounded spacetime):** No direct relevance from this cycle. Samaddar-Singh focuses on forward baryogenesis only; Papers 1, 2 abstract-verifications show no indication of reverse-baryogenesis engagement. The Amendment 9 §3.K "possible candidate territory" flag for STB-class derivative-coupling mechanisms (per Pereira 2026) is unchanged; no new relevance surfaces.

**Items 2, 3, 6, 7:** No direct relevance.

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## §4 Trial state at Amendment 10 close

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- **Trial ID:** S3M0S1 (unchanged)
- **Framework name:** Unified Metric Framework (UMF) (unchanged per Amendment 7)
- **Author of trial:** Stephen L Browne (unchanged)
- **Drafter:** Claude Opus 4.7 Adaptive (Anthropic) (unchanged)
- **Substantive matrix entries:** 26 (unchanged — corpus discipline maintained per Amendment 9 §3.C + Amendment 9 Addendum §7.5; NO new entries this cycle)
- **Theme C deep-pass entries:** 22 (unchanged)
- **Joint-citation patterns:** 13 (unchanged)
- **Headline findings:** 39 (unchanged)
- **Substantive synthesis-paper sections:** 16 (§5.2 + §11.3 Item 5 + §13.2 §5 substantively extended in Scaffold v8 at next-thread cycle delivery; v7 unchanged per audit-trail integrity rule)
- **Follow-up items:** 7 (Items 1, 5, 6, 7 flagged for substantive UMF v0.7 / v2.3 technical development; Items 1 + 2 + 5 with Stephen substantive positions / cluster content integrated; Item 4 closed by Amendment 8)
- **Verbatim primary-source citations:** 85+ (unchanged); three additional Amendment 9 cycle via Stephen-supplied PDFs; one additional this cycle via Stephen-supplied PDF (Samaddar-Singh)
- **Reference-list citations:** ~25 added at Amendment 9 close (v7 §13.2 §5); additional ~5–10 flagged for v8 §13.2 §5 at next-thread cycle delivery per §3.H above
- **Stephen adjudications applied:** 19 (18 at Amendment 9 Addendum close + 1 this cycle — Stephen 27 May AEST AdjacencyReview2026 cycle authorisation including Step 3 per-paper decisions and option (ii) sequencing direction; modal status preserved across all integrations)
- **Provenance corrections applied:** 2 (Q4, Q5); one labelling clarification flagged in §3.C above on Amendment 9 §3.I "Nojiri-Odintsov" shorthand (model class vs authorship); Stephen direction needed on count
- **Honest-disclosure corrections:** 5 (4 at Amendment 9 close + 1 this cycle — Samaddar-Singh quality concerns including parameter-tuning extremes  $10^{20}$  to  $10^{110}$  + internal text-table inconsistency + peer-review-status preprint-only finding; cross-cluster preprint-status heterogeneity F-05 cluster observation)
- **Methodology framing-bias corrections:** 4 (unchanged; #4 modal-status preservation re-applied across AdjacencyReview2026 cycle integrations — Papers 1+2 abstract-verification, Paper 3 body-access, Paper 3 peer-review-status finding, cross-cluster preprint-status heterogeneity observation; standing-rule application, not new correction)
- **Identity and scope corrections:** 2 (unchanged)
- **Postulate registry:** unchanged from Amendment 8 §4.2
- **10-topic review status:** CLOSED (unchanged)
- **Empirical-engagement integration phase:** CLOSED (unchanged)
- **Post-January-2026 reading layer:** CLOSED at Amendment 9 close (unchanged)
- **Deeppass-report gap:** CLOSED at Amendment 9 Addendum (unchanged)
- **Framing-correction integration (scope-expansion vs corpus-currency-due-**

**diligence):** CLOSED at Amendment 9 Addendum (unchanged)

- **AdjacencyReview2026 cycle: CLOSED** at Amendment 10 close — three adjacency papers processed (Papers 1 + 2 abstract-verified; Paper 3 body-access deep-pass + addendum with peer-review-status verification); cycle deliverables Scaffold v8 + Research Plan v0.6 + Handoff v6 pending next-thread per option (ii) sequencing

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## §5 Standing rules

Amendment 9 §5 standing rules reaffirmed unchanged. Amendment 9 Addendum §7.4 (per-paper deeppass-report convention) and §7.5 (periodic corpus-currency verification) standing rules applied and reaffirmed this cycle:

- **§7.4 applied:** Paper 3 body-access deep-pass produced standalone deeppass report (F-05*Paper3Samaddar2025AdjacencyReview2026deeppass.md*) BEFORE any consumer-document integration. Methodology corrective convention from Amendment 9 cycle preserved.
- **§7.5 applied:** AdjacencyReview2026 cycle conducted as routine corpus-currency due diligence on Stephen-flagged papers. No fresh scope-expansion authorisation requested or required. Web-search access for verification purposes implicitly authorised.
- **Deeppass-report addendum convention applied:** Per Handoff v5 Addendum 1 §5 critical don't ("If supplementary or corrective deeppass content is needed, produce a deeppass addendum"), the peer-review-status verification finding was captured in F-05*Paper3Samaddar2025AdjacencyReview2026deeppass\_Addendum.md* rather than via in-place edit of the anchor deeppass. Audit-trail integrity preserved.

No new standing rules introduced in Amendment 10.

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## §6 Self-checks performed

**Provenance gate.** Paper 3 body access via Stephen-supplied PDF (uploaded in this thread). Papers 1, 2 abstract-verified via web search per §7.5 standing rule. Paper 3 peer-review-status verification via web search per §7.5 standing rule. No provenance gate failures.

**Audit-trail integrity.** Prior deliverables (Amendments 9 + 9 Addendum; Handoff v5 + Addenda 1 + 2; Scaffold v7 consolidated; Research Plan v0.5 Draft; Introduction Letter v2; three Amendment 9 cycle deeppass reports) retain original content unchanged. New deliverables (Amendment 10 this document; F-

05Paper3Samaddar2025AdjacencyReview2026deeppass.md; F-05Paper3Samaddar2025AdjacencyReview2026deeppass\_Addendum.md) are versioned new artefacts, not in-place edits.

**Framing-bias bidirectionality.** Self-check performed. The AdjacencyReview2026 cycle surfaced findings that could be framed either as "validating UMF" (pro-UMF framing bias) or as "showing F-05 cluster has fundamental problems and therefore UMF needed" (anti-cluster pro-UMF framing bias). Both framings rejected; operative modal characterisation is: the AdjacencyReview2026 cycle further enriches the F-05 modified-gravity-extensions sub-list with the teleparallel-Gauss-Bonnet branch (Samaddar-Singh) and the Malakar group expansion (Papers 1 + 2); UMF positioning under Item 5 requires engagement with this active domain; cluster activity does not validate or invalidate UMF; cluster parameter-tuning landscape and source-quality heterogeneity inform comparison-set characterisation, not UMF outcome determination. Framing-bias correction #4 re-applied; no new framing-bias correction logged.

**Modal-status preservation.** Self-check performed for all integrations including the peer-review-status finding. Paper 3 quality concerns reported as observed from the manuscript + verification methodology; not used to validate UMF; not used to invalidate the F-05 cluster as a whole; not used to elevate the other cluster contributions by comparison. Cross-cluster preprint-status heterogeneity observation reported as corpus-discipline awareness of source heterogeneity, not as a UMF-favouring assessment. Re-confirmed across deeppass §10, addendum §6, and this Amendment 10 §3.G + §3.K.

**No new ESCALATE matrix entries.** Corpus discipline maintained. 26 substantive matrix entries unchanged. Sub-list updates and reference-list extensions only (to be captured in Scaffold v8 + Research Plan v0.6 at next-thread cycle delivery).

**No UMF v0.7 / v2.3 source content engagement.** AdjacencyReview2026 cycle did not engage UMF source content. Items 1, 5, 6, 7 substantive UMF technical development remains pending Stephen authorisation.

**Per-paper deeppass-report convention compliance.** Paper 3 body-access deep-pass produced standalone deeppass report BEFORE consumer-document integration. Papers 1, 2 abstract-verified only and do not warrant deeppass reports under standing convention (per Handoff v5 Addendum 1 §3 + Amendment 9 Addendum §7.4). No deeppass-report gap this cycle.

**Peer-review-status verification protocol.** Web search performed; results recorded; methodology preserved in anchor deeppass Addendum §2 for future-thread independent re-verification. Verification finding connected explicitly to anchor deeppass §7 quality concerns via Addendum §3 cross-reference table.

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## §7 Items rolled forward to next cycle

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### Items rolled forward from Amendment 9 §7 unchanged:

- **Items 1, 5, 6, 7 UMF technical development** — flagged for substantive UMF v0.7 / v2.3 source-content work; out of scope absent Stephen authorisation. The Item 5 substantive update in Scaffold v7 §11.3 (Amendment 9) + Scaffold v8 §11.3 (next-thread, this cycle) provides the engagement framework once UMF source-content work is authorised.
- **v1.0 Final synthesis pre-writing scaffolding milestone** — timing pending Stephen direction
- **Module 5 re-initialisation** — timing pending Stephen direction (Module 5 was the original "baryonic matter creation from gravity shock" scope before S3M5S1 → S3M0S1 renumber per Amendment 7)
- **UMF v0.7 / v2.3 source document update** for accumulated corrections: phase-conjugate-wavefront terminology revision (Amendment 7); framework-name correction (Amendment 7); gravitoelectric DM demotion (Amendment 7); Postulate-2 hierarchy (Amendment 8); Item 5 cluster-engagement framework (Amendment 9); F-05 cluster picture extended via teleparallel-Gauss-Bonnet branch (this cycle, Amendment 10); cross-cluster preprint-status heterogeneity awareness (this cycle, Amendment 10) — flagged for Stephen action in next UMF version increment

### New items rolled forward from this cycle:

- **Scaffold v8 consolidated + Research Plan v0.6 Draft + Handoff v6 cycle delivery** — pending next-thread per option (ii) sequencing; Amendment 10 (this document) provides audit-trail anchor for that delivery
  - **Azhar-Jawad-Rani 2020 + 2021 prior f(T, T\_G) baryogenesis results** — flagged in §3.I above as new adjacency surfaces; not currently in corpus; quantitative-comparison-vs-Samaddar-Singh-2025 review pending Stephen direction in future cycle
  - **Labelling clarification count question** — Stephen direction needed on whether the Amendment 9 §3.I "Nojiri-Odintsov" model-class vs authorship clarification counts as a third provenance correction (Q4, Q5, +1) or as a separate-tracker labelling clarification (count stays at 2). Default treatment in §4 trial state: count stays at 2.
  - **Papers 1 + 2 (Malakar group) peer-review-status verification extension** — declined this cycle per Stephen direction (option 4); could be undertaken in future cycle if Stephen authorises
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## §8 End of Amendment 10

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This Amendment 10 closes the AdjacencyReview2026 cycle's audit-trail-anchor production phase. Trial S3M0S1 is in clean state at Amendment 10 close pending the Scaffold v8 + Research Plan v0.6 + Handoff v6 next-thread cycle delivery.

Next-thread orientation: read Handoff v6 (when produced) as the mandatory first-read; consult Amendment 10 (this document) for the AdjacencyReview2026 cycle audit-trail anchor; consult anchor deeppass + deeppass-addendum for Paper 3 proof-of-research-provenance; consult Amendment 9 + Amendment 9 Addendum + earlier Amendments as prior anchors. Do NOT re-do the AdjacencyReview2026 review; consult §3.C–§3.K above for triage outcomes and substantive findings.

**Audit-trail anchor:** VC v0.35 Amendment 10 (this document).

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*End of VCv035Amendment10adjacencyreview2026.md*