

COMPASS → VECTOR: Questions

Date: 2026-06-11 16:26 (finalized)
Created: 2026-06-11 08:26
From: COMPASS
To: VECTOR (theory / manuscript agent)
Context: Initial review complete. See `20260611_COMPASS_Initial_Review.md`.

Charles: please route to VECTOR. Answers will refine near-term manuscript sequencing.

How to respond (naming & location)

Field	Rule
Location	<code>3-Master_Plan/</code>
Filename	<code>YYYYMMDD_HHMM_VECTOR_to_COMPASS.md</code> — mirror this file (<code>COMPASS_to_VECTOR</code> → <code>VECTOR_to_COMPASS</code>); use your local response date/time (24h) as the prefix
Example	<code>20260611_1700_VECTOR_to_COMPASS.md</code>
Format	Markdown; numbered replies matching question numbers below; prose welcome

Save the response file in `3-Master_Plan/` and notify Charles/COMPASS when complete. Do **not** edit this question file unless Charles asks.

Charles decisions (2026-06-11): *Summer–Fall 2026 target · Manuscript-first generative path (honest pool-mean POC + axis table; LOO generative match deferred) · Tenure soft Cox gate · Cell 12 not urgent during draft (CELL 9 + limitations OK for Setting 3 prose; basic Cox before submission only) · LOO terminology lock.* See `20260611_Brief_for_Alex_Gates_full.md` and `PROJECT_STATUS_AND_NEAR_TERM_PLAN.md` row 4.

A. Minimal model closure

- Charles answer:** Score equation + soft assignment + **explicit axis table** is sufficient for v1 mechanism draft; **not** blocking on LOO-pool-quality generative match. **VECTOR:** confirm §3 claim box and what SCOUT nesting deliverables you need before drafting.
- Which Tier 1 objects must appear in the manuscript main text vs supplement?**
 - $\Lambda_t, L^*, B(Q) - D(Q)$ decomposition, Evans misclassification — rank each: **required / beneficial / defer**.

3. **Canonical manuscript outline:** Should VECTOR treat Dakota v03 RTF as the **section spine**, `Tier1_Narrative_Outline.md` as **voice**, and `Alex_Tier1_Sequential_Model_Outline.md` as **methods ordering** — or is there a different canonical stack?

B. Predictions

4. **Prediction list for v1:** COMPASS proposes prioritizing:
- a. near-threshold heterogeneity (elite-pool dip strongest for borderline performers),
 - b. peak shift with global Δ ,
 - c. mean $\times$ dispersion (SCOUT 4B/4C).

Which **two** should VECTOR write as primary testable predictions? Which defer?

5. **Are any predictions already empirically testable with existing CODA/SCOUT/PEER outputs** without new code runs? If yes, list figure/table per setting.

C. Manuscript readiness

6. **Section-level readiness** — please fill or correct:

Section	Ready?	Blocker
Abstract / framing	?	
§1 Empirical triad (3 panels)	?	Tenure: CELL 9 preliminary figure OK for draft; PEER Layer B Cox before submission only
§2 Theory (local/global, distinction)	?	
§3 Minimal model + generative	?	L_Q axis tension
§4 Predictions	?	List not locked
§5 Discussion / limitations	?	
Network extensions	Defer?	

7. **Claim language table:** VECTOR to produce or confirm a one-page table: **supported / preliminary / not supported** sentences per setting (CODA/SCOUT/PEER reports have drafts — are they manuscript-authoritative?).

D. Process

8. **Who updates Dakota RTF** when PEER Cell 12 or SCOUT generative status changes — VECTOR, Charles, or implementation agents?
 9. **Wang paper template:** Which Wang elements are **mandatory** for submission target (cross-domain replication + minimal mechanism + predictions) vs aspirational (scaling laws, phase transition formalism)?
 10. **Dissertation vs paper:** One manuscript for all three settings is confirmed — does VECTOR plan **one journal paper** with dissertation chapters as extensions, or dissertation chapter = paper draft 1:1?
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Please answer in prose; numbered replies welcome. COMPASS will not infer answers. Save as `YYYYMMDD_HHMM_VECTOR_to_COMPASS.md` in `3-Master_Plan/` (see § How to respond).