

Charles checklist — re-entry (manual checkoff)

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Purpose: The **one** place you walk beginning → end and mark **what you personally did**.

Not this file: Agent “already done” tables in `model_OPORD.md`, doc 03, COMPASS stub, or the hero reset plan. Those are **project/agent status**. This file is **your** progress.

How to use

1. Work **top to bottom**.
2. Change `[ ]` → `[x]` only when **you** finished that row.
3. Fill **Proof** with a path, date, or one-line note.
4. **Do not rebuild** the empirical hero (Layer A panel) unless you choose to later.
5. **Do re-run** generative Pass A and Pass B yourself so you own the sim story.

Companion reads (check when true): docs `00` – `03`, then `04_Pass_A_and_Pass_B_in_Plain_English.md` before any sim redo. Optional depth: hero reset plan, Three Layers memo, `Model.pdf`. After doc 04, optional shorthand: `540_READ_ME_SIM.md`.

0. Orientation (reading)

Done	Step	Proof (you fill)
[]	Read <code>00_READ_ME_FIRST.md</code>	
[]	Read <code>01_The_Problem_in_Plain_English.md</code>	
[]	Read <code>02_Three_Kinds_of_Model.md</code>	
[]	Read <code>03_Three_Day_Basketball_Focus.md</code>	
[]	Read hero reset plan (optional depth)	
[]	Read Three Layers memo (optional card)	
[]	Skim <code>Model.pdf</code> (your slide)	

1. Self-test (no code) — you’re oriented when all pass

Say each out loud. Check only when you can, without hedging.

Done	Step	Proof
[]	Hero: talent baseline (own A) vs hero (poolq_loo); cliff at elite end is outcome , not “NBA ignores talent”	
[]	Binding: environment <code>L_net = B-D</code> ≠ advancement; advancement = <code>score (S_i , λ)</code> then select (top K)	
[]	Nest: <code>S_i = A_i + λ(B-D)</code> with Alex v1 <code>(B-D)=−L_C</code> ⇒ <code>S_i = A_i − λ·L_C</code> ; knockout λ=0 ⇒ <code>S_i = A_i</code>	
[]	Hero shape honesty: peak ~bin 12, high/wobble 13–15, cliff at bin 16 (not “only bin 16 ever falls”)	
[]	Read limitation sentence in doc 03 once, cold	

2. Skip — empirical hero (Layer A)

You are **not** rebuilding these. Treat as locked inputs.

Status	Artifact	Path
Use as-is	Hero PNG	<code>re_entry/HEROs_and_PASSes/HERO_inverted_u_empirical_ppm_poolq_loo_16quantile_winsor0199_min20_2011.png</code>
Use as-is	Hero CSV	<code>re_entry/HEROs_and_PASSes/PASS_A_binned_draft_rate_empirical_ppm_poolq_loo_16quantile_winsor0199_min20_2011.csv</code>
Optional open	LPM coefs	<code>re_entry/HEROs_and_PASSes/PASS_A_lpm_hero_coefficients.txt</code>

Done	Optional (only if you want)	Proof
[]	Open hero PNG + CSV; confirm peak ~12 / cliff at 16 yourself	

2b. Bridge — read before any sim redo (required)

Stop. Do not open the 540 notebook expecting it to teach Pass A/B. Read the plain-English bridge first.

Done	Step	Proof
[]	Read 04_Pass_A_and_Pass_B_in_Plain_English.md	
[]	Can say in your own words: hero = empirical; Pass A/B = simulated league	
[]	Can say what Pass A changes vs what Pass B changes	
[]	Optional after 04: skim sports/540_READ_ME_SIM.md (shorthand OK now)	

3. Sim redo — Pass A — you run this

Full explanation: doc 04. Short reminder: same fake league setup and same top-K; one arm scores on ability only; the other puts congestion in the score.

What you run: python sports/scripts/hero_model_reset_bundle.py (from repo root).

Notebook: sports/540_three_step_sim.ipynb is optional display / can call the scripts — it is not the full simulator by itself.

Done	Step	What to do	Proof
[]	Run Pass A bundle	From repo root: python sports/scripts/hero_model_reset_bundle.py	date + exit 0
[]	Inspect talent-only CSV	HEROs_and_PASSes/PASS_A_generative_knockout_talent_only_16quantile.csv — monotone rise?	
[]	Inspect congestion CSV	HEROs_and_PASSes/PASS_A_generative_knockout_congestion_16quantile.csv — elite compression vs talent-only?	
[]	Inspect side-by-side PNG	HEROs_and_PASSes/PASS_A_inverted_u_side_by_side_empirical_vs_generative.png	
[]	Read summary + caption	PASS_A_generative_knockout_summary.txt , PASS_A_side_by_side_caption.txt	
[]	One-sentence claim (yours)	Write: what Pass A proves / does not prove	

Pass A done for you when: you ran the script, looked at both knockout arms + PNG, and can state the claim without reading notes.

4. Sim redo — Pass B — you run this

Full explanation: doc 04. Short reminder: score + top-K fixed; only assignment assortativity (p) / sort-and-chop changes.

Done	Step	What to do	Proof
[]	Run Pass B bundle	From repo root: python sports/scripts/540_rho_ablation_bundle.py	date + exit 0
[]	Inspect arms	HEROs_and_PASSes/PASS_B_generative_*_16quantile.csv (low / moderate / high / very_high / sort_chop)	
[]	Inspect PNG	HEROs_and_PASSes/PASS_B_rho_ablation_selection_by_poolq_loo.png	
[]	Read summary + caption + README	PASS_B_rho_ablation_summary.txt , PASS_B_rho_ablation_caption.txt , PASS_B_README.txt	
[]	One-sentence claim (yours)	Sorting can matter for pools; not the minimal congestion-in-score proof; not hero bin-for-bin	

Pass B done for you when: you ran it and can separate Pass A vs Pass B in one breath.

5. Alex magnitude — predictive importance (Paper Directions 14)

Full spec: 05_Alex_Magnitude_Spec.md

Transcript: transcripts/20260730_Paper_Directions_14_otter_ai_transcript.docx

Reminder: Hero ventile plot ≠ this task. Fit Model A (ability + poolq_loo + poolq_loo²) vs Model B (ability only); compare predicted draft probabilities and overall predictive gain.

Done	Step	What to do	Proof
[]	Read spec + transcript skim	Doc 05 ; confirm counterfactual = λ off in prediction , not rewound career	
[]	Run magnitude script (when exists)	From repo root: <code>python sports/scripts/hero_magnitude_predictive_comparison.py</code> (TBD)	date + exit 0
[]	Inspect model comparison	<code>HEROs_and_PASSes/MAGNITUDE_model_comparison.txt</code> (when written)	
[]	Inspect per-person gaps	CSV: $\hat{p}_i^{\text{full}}$, $\hat{p}_i^{\text{ability}}$, $ \Delta $ by ability ventile	
[]	One-sentence claim (yours)	"Roster in the model improves prediction by ; <i>largest at top ability / few slots because</i> "	

Done for you when: you can answer Alex’s “how much better is prediction with roster?” with numbers, not only the Hero curve shape.

6. Optional — see the pipeline in the notebook

Done	Step	What to do	Proof
[]	Open <code>sports/540_three_step_sim.ipynb</code>	Paths + display of exports; set <code>RUN=True</code> only if you want re-run from cells	
[]	Skim <code>tier1_pool_assignment.py</code>	Find: <code>soft_assign</code> / <code>assignment_rho</code> , <code>assign_selection</code> , <code>choose_selected</code>	
[]	Skim <code>tier1_sim_config.py</code>	Find: <code>ASSIGNMENT_RHO</code> , score mode, <code>N_SELECTED</code> , viability θ/γ	

7. Package for Alex (when sims feel like *yours*)

Done	Step	What to do	Proof
[]	Assemble packet	<code>Model.pdf</code> + Pass A side-by-side PNG + Pass B PNG (optional) + limitation sentence (doc 03)	
[]	Dry-run the talk	2–3 min: layers → Pass A knockout → (optional) Pass B → limits	
[]	Send / meet	Email or calendar	date

8. Explicitly not on this checklist (park guilt)

Do **not** check these off here; they are out of scope until you decide otherwise:

- Rebuild empirical hero from `530`
- Bin-for-bin LOO match as a gate
- Rivanna / faithful historical sweeps
- Preferential attachment on
- Army / tenure figures
- Nesting note / Pertinent Thoughts / old 14-doc stack
- Fixing every “bin 16 only” prose line (nice polish; not blocking)

Park list: `PARKED_FOR_LATER.md` .

Where other “done” lists live (ignore for checkoff)

File	What it is
<code>model_OPORD.md</code>	Ops order / agent phases (archive, p wiring, exports)
<code>03_Three_Day_Basketball_Focus.md</code>	“72-hour bar” + project status
<code>20260727_COMPASS_sim_reentry_status.md</code>	COMPASS stub
Hero reset plan §7	Plan sequence status

Rule: If a box here is unchecked, **you** still have work — even if another doc says “Done.”

Next action right now

If sections **0–2** are checked: read **§2b / doc 04**, then start **§3** (Pass A script).

When stuck: return to `00_READ_ME_FIRST.md`, then come back **here**.