

# R1 Re-baseline — Session Checklist

Prepared 2026-07-31 · Companion to *G1 Disciplined Session Protocol* and *Results Acquisition Plan* (docs/) — this sheet only adds what changed since those were written. R1 = 10 runs on the GOLDEN code to re-establish the baseline (Gate 1) before anything else.

## 1 Before leaving home / at the lab, BEFORE the robot

|                          | Step                                                                                                                                                                                                                                                                                                                                                                                                 |
|--------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <input type="checkbox"/> | <b>goto.log coordination (NEW — do this FIRST):</b> on GPUEDGE run <code>cd</code> to the repo, then <code>git add goto.log &amp;&amp; git commit -m "goto.log GPUEDGE appends" &amp;&amp; git push</code> . Then on the Mac push the held branches. Then GPUEDGE: <code>git pull --rebase</code> . Never skip the order — otherwise GPUEDGE's pre-rotation <code>goto.log</code> union-merges back. |
| <input type="checkbox"/> | Mac: <code>cd "/Users/adrianlendinezibanez/Claude/Projects/G1 R0BOT"</code> && <code>git status</code> clean, then <b>checkout the golden code:</b> <code>git checkout golden-doorvis</code> (detached HEAD is fine for the session).                                                                                                                                                                |
| <input type="checkbox"/> | GPUEDGE: launch the perception server exactly as in <i>Disciplined Session Protocol</i> §2 (incl. <code>--self-mask 0.25</code> ; add <code>--debug</code> only if you want the viewer at <code>:8008/view</code> ). Verify <code>/health</code> and <code>MODE gpu</code> .                                                                                                                         |
| <input type="checkbox"/> | Cup + scale + water at hand. Standard start weight <b>247 g</b> . Phone with the vendor app, Bluetooth ON.                                                                                                                                                                                                                                                                                           |

## 2 Robot bring-up (every boot)

- Boot robot → pair **from the app** with Bluetooth on (the AP password rotates every boot; joining from iPhone Settings will fail).
- USB → `ios_webkit_debug_proxy` sees the WebView → teleop check moves the robot.
- `python g1_goto.py reloccheck` → localization sane.
- Start the spill marker BEFORE the first run and verify its heartbeat line appears. Golden code = marker v2 keys: **ENTER**=spill, **w <g>**=weigh, **i**=invalid. (The **c/m <cm>** human-support keys exist only on the feedback branch — NOT in R1.)

## 3 The 10 runs

- Alternate A→B / B→A, 5 each, golden real config (DOOR-VIS active as in the golden window). Same env line as the golden 24-jul session (*Disciplined Protocol* §3).
- Weigh the cup before and after EVERY leg (`w <g>`); refill only between round trips, never mid-pair; a burst of sloshes = ONE mark.
- Any run with instrumentation down (marker or camera server) = **invalid, repeat it** (`i` + note).
- Stop-rule: 3 consecutive failures of the same mode → STOP the session, analyse offline. Do not improvise fixes at the lab.
- No code edits at the lab. None.

## 4 Gate 1 (decide before packing up)

| Check       | Pass                                                       |
|-------------|------------------------------------------------------------|
| A→B reached | ≥ 90% (≥ 5/5, or 9/10 counting both)                       |
| B→A reached | ≥ 70% (≥ 4/5)                                              |
| Collisions  | median 0 per run                                           |
| Times       | in the golden band ~50–110 s (vs 24-jul: 52–65 s B→A legs) |

Gate 1 PASS → next sessions follow the Results Acquisition Plan (R2 water GOV/BASE ABBA → R3 → R4). Gate 1 FAIL → session data home, autopsy with `analyze_msm.py` / `replay_msm.py` (they read golden datasets fine), no changes until the cause is named.

## 5 What is explicitly NOT in R1

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- The feedback branch (meta state machine, retreat v2, human keys) waits for its turn AFTER the re-baseline — it is validated in the twin (closed loop: under noise ON 6/6 vs OFF 3/6 with 27 collisions) and published as `tutor-feedback-metareasoner-sim`.
- Twin times are their own lane — never compare real R1 times against simulator numbers.
- Golden code predates the goto.log auto-rotation: the log will grow during the session; that is fine, rotation happens on main/branch after.

**One-line summary:** coordinate goto.log, golden checkout, marker v2 running, 247 g, 5+5 alternated runs, weigh every leg, stop-rule 3, decide Gate 1 at the lab, zero code edits.