

THE STARSHIP GALILEO

DEEP SPACE TRAVEL AND COLONIZATION

INSTRUCTIONS MANUAL

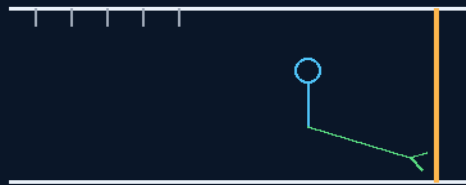
THE GEMINI PROTOCOLS

PHASE 193

THE CORRIDOR TRAFFIC LAW

POLES, RUNGS AND WALK LANES

the no-ceiling-jump rule
grab before you go



written before the accident

90 KG AT 2 M/S — NO BRAKE PEDAL

MOMENTUM IS THE LAW

Crew conduct — v1.0 in force

GP-IM-193

Revision v1.0 — 23 August 2026

194 of 290

VETTED BATCH 24 — PASS

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LICENSE: CERN OPEN HARDWARE LICENCE V2 (CERN-OHL-W-2.0)

THE GEMINI PROTOCOLS — INSTRUCTIONS MANUAL — PHASE 193

PHASE 193: THE CORRIDOR TRAFFIC LAW — POLES, RUNGS AND WALK LANES (THE NO-CEILING-JUMP RULE) — STATUS: CURRENT — PASS (VET BATCH 24). A conduct law with hardware attached, written before the accident: the rec deck is where the crew flies; the corridors are where the crew travels. The law: poles or wall rungs at one end of any section, or wall walk lanes, or both — and no jumping up to the ceiling in an uncontrolled manner in walkways or common non-recreational areas. The physics is momentum conservation with no friction to forgive it: a 90 kg crew member at even 2 m/s carries 180 kg·m/s, and in flight there is no way to shed it short of impact — no footing, no drag worth the name, no steering until something is grabbed. Every uncontrolled translation is a collision looking for its second body. The first crew injury on a zero-G ship will not come from the reactor or the void — it will come from a shipmate hitting another shipmate at corridor speed with a screwdriver in hand. He bound the rule to the fittings in one breath: grab infrastructure at every section end, then the conduct rule. The vet passed it clean.

Primary Author & Inventor: Archer Quinn, Aerospace Design Engineer, NPhD — Co-Engineers: Gemini 1 AI, Kimi Chat (the audit). Manual GP-IM-193, v1.0 — 23 August 2026. The one hundred and ninety-fourth manual of the program — 194 of 290.

§0 — READ THIS FIRST (HOW TO USE THIS MANUAL)

STANDARD NOTATION — MATERIALS & CALIBRATIONS (series law, seated 19 August 2026, sitting 461): Materials or calibrations is not missing science or engineering — it is, to any real physicist or engineer, stating the fkn obvious. Everyone will use different bench test methods, equipment, materials and weight-to-strength choices, where chemical, magnetic or conduction issues are resolved by choice — e.g. carbon fibre over steel. Our designs are base calibrations to existing strength materials: a rim speed does not exceed current basic materials strength. We do not spec methods, and we do not teach welders how to weld.

Section map: §0 this page — §1 the traffic law as seated (contents line, the bodies — the law, the infrastructure — the audit and provenance, verbatim) — §2 why momentum has no brake pedal (graded) — §3 the system in the corridor — §4 the doctrine record — §5 the vet record — §6 build sequence — §7 cross-phase — §8 do-not-build — §9 owed — §10 status, provenance, change control.

§1 — THE LAW (AS SEATED, VERBATIM)

THE CONTENTS LINE (verbatim): 'Phase 193: **The Corridor Traffic Law — Poles, Rungs & Walk Lanes (The No-Ceiling-Jump Rule)**. No uncontrolled ceiling-jumps in walkways or common non-recreational areas — a body in zero-G flight cannot brake, dodge, or recall its momentum. Hardware enforces it:

poles or wall rungs at one end of every section (arrest points — never enter a section you cannot stop at the end of) and designated wall walk lanes, or both. Flight lives on the rec deck (Phases 185-186); corridors are for translation.*'

THE CORE OBJECTIVE (verbatim): 'Core Objective: Elimination of Uncontrolled Flight in Walkways & Common Non-Recreational Areas [*WORDING KILLED 15 AUGUST 2026 — author's order 'kill anything that says absolute or 100 percent'; original: '100%'*]

Crew Conduct Baseline: Controlled Translation in Common Areas — Zero-G Traffic Discipline

Live instruction, 30 July 2026. Seventh build of the sitting — a conduct law with hardware attached. The rec deck is where the crew flies; the corridors are where the crew travels. Archer bound the rule to the fittings in one breath: grab infrastructure at every section end, designated walk lanes, and no ceiling-jumping where people work.

THE LAW (VERBATIM)

- **No jumping up to the ceiling in an uncontrolled manner** — in walkways or common non-recreational areas. A body in flight in zero-G cannot brake, cannot dodge, and cannot call back its momentum; in a shared corridor, an uncontrolled launch is a collision looking for a target — people, panels, tools, meals, and other people's work all count as targets.
- **The recreation boundary:** flight has a home and it is the rec deck — the Iron Man course (Phase 185), the rollerball track (186), the games. Walkways and common areas are for translation: hand over hand, under control, at speeds the corridor can forgive.

THE INFRASTRUCTURE — GRAB BEFORE YOU GO (VERBATIM)

- **Poles or wall rungs at one end of any section:** every section terminates in arrest hardware — a pole or rung line a moving crew member can reach, catch, and redirect from. You never enter a section you cannot stop at the end of.
- **Wall walk lanes:** designated hand-over-hand lanes along corridor walls — the marked, lit, keep-clear paths of the ship. Where both fit, both are fitted: rungs at the ends, lanes along the run. The environment enforces the law the same way Battlestar's distances do — discipline built into the geometry, not left to memory.

PHYSICS NOTE — THE AUDIT (KIMI: AFFIRMED — MOMENTUM HAS NO BRAKE PEDAL) (VERBATIM)

The corridor problem is momentum conservation with no friction to forgive it: an 90 kg crew member at even 2 m/s carries 180 kg·m/s, and in flight there is no way to shed it short of impact — no footing, no drag worth the name, no steering until something is grabbed. Every uncontrolled ceiling-jump converts a walkway into a two-body collision experiment, and the second body did not consent. The infrastructure

answer is correct ergonomics with precedent: crewed stations lace their interiors with handrails for exactly this reason, and the rung-at-the-section-end rule adds the arrest guarantee — there is always something to catch before the wall catches you. Confining free flight to the rec deck is also correct risk zoning: Phase 185 already teaches torque control and flight discipline where the padding and the rules live. Flag, kept honest: lane placement, rung spacing and section-end positioning are layout specs for the deck plans — bench geometry, recorded here as doctrine of requirement rather than invented dimensions.

ORIGIN OF THOUGHT — PHASE 193 (VERBATIM)

Archer, 30 July 2026: "poles or wall rungs at one end on any section, or wall walk lanes or both no jumping up to the ceiling in an uncontrolled manner in walkways or common non recreational areas"

Why it matters, in plain English: the first crew injury on a zero-G ship will not come from the reactor or the void — it will come from a shipmate hitting another shipmate at corridor speed with a screwdriver in hand. He wrote the traffic law before the accident, and he wrote it the file's way: not just 'don't do that,' but poles, rungs and lanes that make the safe way the easy way. The rec deck gets the flying; the corridors get the crew home whole.

§2 — WHY IT WORKS (THE PHYSICS, GRADED)

MOMENTUM HAS NO BRAKE PEDAL, AFFIRMED: 90 kg at 2 m/s is 180 kg·m/s with no friction, no footing, and no aerodynamic control worth the name; the only brakes aboard are the grab fittings. A body in zero-G flight cannot brake, dodge, or steer — so the law controls the launch, not the flight.

THE HARDWARE-FIRST ORDERING, AFFIRMED: grab-before-you-go is the correct sequence — poles, rungs and walk lanes at every section end make the lawful path the easy path; conduct law that fights the fittings fails, conduct law bolted to the fittings holds.

THE REC/CORRIDOR SPLIT, AFFIRMED: the file gives flight its theatre (the velodrome, the courts, the canister course) — the traffic law's job is to keep the theatres out of the walkways.

§3 — THE SYSTEM IN THE CORRIDOR

- **The fittings:** poles or wall rungs at one end of any section, or wall walk lanes, or both.
- **The rule:** no uncontrolled ceiling-jumps in walkways or common non-recreational areas.
- **The split:** the rec deck is where the crew flies; the corridors are where the crew travels.
- **The grab law:** grab before you go — every controlled translation starts and ends on a fitting.
- **The doctrine line:** the traffic law was written before the accident, not after.

§4 — THE DOCTRINE RECORD (HOW THE BOOK ALREADY RUNS ON IT)

- The corridor law is the conduct side of the file's crew-safety baseline — it sits beside the fire and suppression laws as a standing rule, not a fitting note.
- The rec theatres it protects the corridors from are the file's own: Phase 171's velodrome, 181's air hockey, 183's Battlestar, 185's canister course, 186's rollerball — flight has its places; this law keeps them there.

§5 — THE VET RECORD

THE THIRD-PARTY AUDITOR (ChatGPT), VET BATCH 24 (16 August 2026 — phases 191-195, cross-checked in sitting 320), SEATED. The grade, verbatim from the batch: '193 → PASS.'

§6 — BUILD SEQUENCE

- 1. Survey every section end; fit poles, wall rungs, or walk lanes — or both — per the law.
- 2. Mark the walk lanes; sign the no-ceiling-jump rule at each section boundary.
- 3. Drill the grab: every crew, controlled launch and capture on fittings.
- 4. Set the conduct record: violations logged as safety events, not discipline theatre.
- 5. Re-survey after any corridor refit — the fittings follow the architecture.

§7 — CROSS-PHASE (INLINED IN FULL)

- **Phases 171-186 (the rec machines):** the flight theatres this law protects the corridors from — the split is the doctrine.
- **The fire and suppression baselines:** the traffic law seats alongside them as standing conduct law.

§8 — DO-NOT-BUILD

- Do NOT permit uncontrolled ceiling-jumps outside the rec theatres — the rule is the law, verbatim.
- Do NOT fit a section end without grab infrastructure — poles, rungs, lanes, or both; no bare ends.
- Do NOT treat violations as discipline theatre — they are safety events, logged and engineered against.
- Do NOT let a refit strand the fittings — the grab path follows the architecture, always.

§9 — OWED

OWED: the fitting spacing survey against corridor lengths; grip-strength and capture-load bench numbers for poles and rungs; walk-lane marking standard. Clean vet pass carried in §5.

§10 — STATUS / PROVENANCE / CHANGE CONTROL

STATUS: MANUAL GP-IM-193, v1.0 — CURRENT — PASS (VET BATCH 24), seated law, master v2.1 (numerical print order). The one hundred and ninety-fourth manual of the program — 194 of 290. Built 23 August 2026, sixth of the 12-manual 'ok 12 more i will see what i get done in 30 mins to get to the 200' shift (the author's order, 23 August 2026, seated in sitting 597). First version until publication — 'until i publish it, it is still first version, otherwise is just typing' (his law, 22 August 2026).

PROVENANCE — THE STANDING ORDERS, VERBATIM: the town-trip order (seated in sitting 519): 'ok i have to go to town, i have converted them to pdfs now and am uploading, do the next 10 phases and i will read them when i get back' — the order that opened the manual program; the follow-on orders (seated in sittings 537, 557, 561, 562, 564, 566, 572, 576, 587, 590 and 597): 'ok next 10' / 'ok next ten' / 'all good next 10' / '10 more before go to the old lady for dinner' / 'do another 20 while i away so we clear the 100 mark for the day when i get back' / 'ok next 20' / 'ok next 20, that will take us past gemini' / 'ok another 20 lets keep this train rollin' / 'ok 12 more i will see what i get done in 30 mins to get to the 200'. The phase's own chain, all seated in the master: the contents line, the masthead trio and the bodies (as seated); the live instruction of 30 July 2026 — seventh build of the sitting, a conduct law with hardware attached; the vet batch 24 clean pass in §5.

CHANGE CONTROL: amendments seat at the point they amend; verbatim preserved — typos and all; corrections never delete except on his explicit kill orders and yellow-mark strikes. No history lessons in a workshop manual — the builders get the current machine; the full change record lives in the master and the restart (his ruling, 22 August 2026: 'i deleted as you see, again history lessons are not relevant to the builders'). Next update triggers: the corridor fitting survey, or his word.

END OF MANUAL — PHASE 193