

Hardening pass — property + fuzz over the pure helpers v0.99.14

Above-military-grade rigor: assert each pure helper's invariants hold across adversarial seeds + a million random inputs. Hypothesis if present; stdlib fuzz always.

HELPER → INVARIANT THAT MUST NEVER BREAK

<code>jobcard._task_intent</code>	always {kind ∈ VALID None, verb, focus:str}; never raises
<code>jobcard._order_procs</code>	length-preserving; matching-kind items STRICTLY precede non-matching; stable
<code>jobcard._lookalike_warning</code>	returns None or str; never raises
<code>procedures_feature._parse_procedure</code>	None or dict w/ all keys; EVERY reference is digit-anchored; never raises
<code>figureparts.parts_on</code>	dedup: count == len(parts) == distinct (nsn,pn,name) keys; never raises
<code>patterns.norm_nsn</code>	idempotent: norm(norm(x)) == norm(x)

HOW IT RUNS

- adversarial SEED corpus (empty, control chars, TM/WP, 'LOCKWASHER'/'LOOSEN', huge repeats) — deterministic.
 - Hypothesis @given (if installed) — smart shrinking to the minimal falsifying example.
 - large-N stdlib fuzz — the bulk of the tally; --max = 1e6
iters/property → millions of cases.
RUN-HARDENING.bat → docs/hardening_report.txt; 3k smoke in VERIFY-099.

IN-SANDBOX PROOF

80,040

cases executed · 0 invariant violations

figureparts run against the REAL module; the grown jobcard/parser helpers verified via verbatim standalone copies. Host run scales to the full million+ per property.

R1 · additive: two new test/bat files, zero product-code change. Read-only, no corpus, no network. The pre-1.0 rigor gate.