

Herald



Herald — Fixed

Field	Value
Revision	23
Created	2026-05-20
Last modified	2026-05-31
Status	active
	r23: §11.4.19 received HRD-117 (Wave 7 T8 spec-doc) from Issues.md — closed because its deliverable is verified present in active spec V4 (§11.0/§32.2/§43; doc-only, product code already Fixed under HRD-116/118/119/120/121). Inserted after the HRD-116 Wave-7 cluster row. Prior r22: §11.4.90 + §11.4.19 atomic Obsolete→Fixed migration — received the 4 Obsolete-status HRDs from Issues.md: HRD-143 (TestSubscribe_LiveBotAPI legacy attended live test, superseded by §11.4.98 + HRD-140's MTProto TestMTProto_Subscribe_AutonomousRoundTrip), HRD-144 (tests/test_wave6_live_loop.sh legacy closed-loop script, superseded by §11.4.98 + HRD-141's TestMTProto_Wave6_AutonomousClosedLoop), HRD-145 (qaherald lifecycle --manual interactive mode, superseded by §11.4.98 + HRD-142's TestMTProto_Wave65_LifecycleAutonomous), HRD-015 (Go-scaffold inheritance-gate I8 invariants, superseded-by-design-change — the I8 gate slot was repurposed for the §107 covenant I8a/b/c). Each carries its full **Obsolete-Details: line (Since / Reason / Superseding-item / triple-check evidence per §11.4.90); each superseding artefact was re-verified present on disk before migration (the three HRD-140/141/142 MTProto tests under qaherald/internal/lifecycle/, the I8a/b/c checks at tests/test_constitution_inheritance.sh:133-137). Commit column reads "Obsolete (no code change)" — these are doc-status migrations, not feature closures. Prior **r21: added two participant-attribution columns — Created-By + Assigned-To — to the Fixed pipe-table, placed immediately AFTER the Criticality column (before Title) so the metadata stays grouped and the long Title stays at the right edge (per docs/design/PARTICIPANT_ATTRIBUTION.md §4c). Table widens 7→9 columns; header + separator + every data row updated programmatically (/tmp/add_attribution_cols.py) so every row's `
Status summary	
Issues	

Field	Value
Issues summary	see <code>Issues.md</code> — r47 (<code>Issues.md</code>) records this r22 §11.4.90+§11.4.19 atomic Obsolete→Fixed migration of the 4 Obsolete HRDs (HRD-143/144/145 + HRD-015); 10 items remain open in <code>Issues.md</code> .
	10 still open in <code>Issues.md</code> : HRD-008, HRD-081 (operator/upstream); HRD-115 (Slack adapter — operator-gated on LIVE round-trip evidence per §107.x); HRD-117 (spec doc-only); HRD-131, HRD-150, HRD-155, HRD-156, HRD-157, HRD-158 (ATMOSphere/SSoT externally gated). The 4 Obsolete HRDs (HRD-143/144/145 + HRD-015) migrated here per §11.4.90.
Fixed	HRD-001..HRD-007, HRD-009, HRD-009b, HRD-010, HRD-011, HRD-012, HRD-013, HRD-014, HRD-015, HRD-016, HRD-017, HRD-018, HRD-019..HRD-025, HRD-026, HRD-027, HRD-028, HRD-029..HRD-056, HRD-080, HRD-085..HRD-089, HRD-090, HRD-092, HRD-093, HRD-094, HRD-095, HRD-096, HRD-097, HRD-098, HRD-099, HRD-100, HRD-110, HRD-111, HRD-112, HRD-113, HRD-114, HRD-116, HRD-118, HRD-119, HRD-120, HRD-121, HRD-122, HRD-123, HRD-124, HRD-125, HRD-126, HRD-127, HRD-128, HRD-129, HRD-130, HRD-132, HRD-133, HRD-134, HRD-135, HRD-136, HRD-137, HRD-138, HRD-139, HRD-140, HRD-141, HRD-142, HRD-143, HRD-144, HRD-145, HRD-146, HRD-147, HRD-148, HRD-149, HRD-151, HRD-152, HRD-153, HRD-154
Fixed summary	v1.0.0 closure-migration (r19 — 51 HRDs: flavor constitution bindings HRD-019..025, §43 command catalogue HRD-029..056, Batch-D pgxTaskRepository ops HRD-085..089, Wave 7 multi-channel HRD-116/118/119/120/121, ATMOSphere workable-items features HRD-148/149/151/152/153/154 — each re-verified against committed code + passing tests + e2e invariant + docs/qa before migration). Wave 8 Track B (HRD-139/140/141/142 — MTProto user-account harness proves §11.4.98 full-automation end-to-end with 3 live MTProto-driven tests PASSING LIVE 2026-05-28; v0.6.0 tag covers the closure); Tgram-completeness wave (HRD-133/134/135/136/137/138 — 6 HRDs across 3 sub-waves A/B/C, full tgram suite 26/26 PASS 0 SKIP); GAP-3 §11.4.85 stress+chaos suite (HRD-122..HRD-130 Completed) + HRD-132 Runner idempotency-window fix (claim-before-dispatch, exactly-once dispatch <code>sends==1</code>); spec V1→V3 r9; Go module foundation + Foundation M1/M2/M3; HRD-010 commons_storage live wiring; HRD-011 Telegram live (live message_id=5 evidence 2026-05-22); HRD-012 Claude Code dispatcher live; HRD-016 pherald / v1 / events Runner wiring (Wave 3b live — 7-stage pipeline + e2e E37-E42); universal §11.4.73 + §11.4.74 mandates propagated; I6 gate refined; Wave 2 flavor scaffolds (HRD-092..097) closed atomically; Wave 3a substrate (HRD-099 commons_auth JWT verifier) + 2 live REST routes (HRD-028, HRD-098) closed atomically.

Continuation see `CONTINUATION.md`.

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ID	Type	Criticality	Created-By	Assigned-To	Title
HRD-147	task	low	Claude	@milos85vasic	

ID	Type	Criticality	Created-By	Assigned-To	Title
HRD-146	task	middle	Claude	@milos85vasic	Governance-plane dead-letter subscriber — durable c events into a DeadLetterSink (MemoryDeadLe PostgresDeadLetterSink is a drop-in behind t boot . go now wires the REAL emitter into newPgX the nil-emitter) + stands up a DeadLetterSubscr error-counted), guarded to build only alongside the Po if emitter construction fails (a dead-letter move must t Mirrors the commons_constitution . AuditSt tests (move→emit→subscribe→sink end-to-end, failu - race, idempotent Close) + the 3 existing MoveToD PostgresDeadLetterSink behind the interface pherald listen dispatch hardening — bounded inbound→claude_code . Dispatch path. The pr ctx (pherald listen gctx → subscriber goroutin child could block the subscriber indefinitely (HRD-14 Added DefaultDispatchTimeout=120s + HE env knob + SetDispatchTimeout (); Dispatc deadline , budget) (a tighter caller still wins; c setProcessGroup (Setpgid + Cmd . Cancel →k holding child can't wedge Output () past the deadli 30 shim is KILLED in 702ms (vs 30s) with the timec 402ms; happy-path 26ms. - race - count=3 green [Obsolete → §11.4.90] TestSubscribe_LiveBo §11.4.98 + HRD-140. Obsolete-Details: Since 2026- mandate; Superseding-item=Universal §11.4.98 (full- §108.m + HRD-140 (TestMTPProto_Subscribe_ commit 367d58b); Triple-check evidence: (a) git-gr commons_messaging/channels/tgram/sub the literal source comment "requires the operator to h within the 60s window" (direct §11.4.98 violation — execution), (b) git-log shows 367d58b (HRD-140) i replacement, (c) runtime path: the new HRD-140 test zero human action per docs/qa/HRD-LIVE-MTPP E135_subscribe/transcript.txt. Action: f (commented t.Skipf (§11.4.98 supersessi HRD-140's MTPProto path. [Obsolete → §11.4.90] tests/test_wave6_liv — superseded by §11.4.98 + HRD-141. Obsolete-De Reason=superseded-by-later-mandate; Superseding-it HRD-141 (TestMTPProto_Wave6_Autonomous 7e50ed0+d7d6524+0797e85); Triple-check evic test_wave6_live_loop . sh confirms file exist log shows 7e50ed0 (HRD-141) introduced the MTP replacement with journal-based §11.4.98 autonomy as PASSED LIVE in 48.58s with full bidirectional tgr a cc . reply journal trace per docs/qa/HRD-LIVE E136_wave6_closed_loop/transcript* . t reference; new e2e flow goes through HRD-141. [Obsolete → §11.4.90] qaherald lifecycle - by §11.4.98 + HRD-142. Obsolete-Details: Since 20 mandate; Superseding-item=Universal §11.4.98 + He
HRD-143	task	low	Claude	@milos85vasic	the literal source comment "requires the operator to h within the 60s window" (direct §11.4.98 violation — execution), (b) git-log shows 367d58b (HRD-140) i replacement, (c) runtime path: the new HRD-140 test zero human action per docs/qa/HRD-LIVE-MTPP E135_subscribe/transcript.txt. Action: f (commented t.Skipf (§11.4.98 supersessi HRD-140's MTPProto path. [Obsolete → §11.4.90] tests/test_wave6_liv — superseded by §11.4.98 + HRD-141. Obsolete-De Reason=superseded-by-later-mandate; Superseding-it HRD-141 (TestMTPProto_Wave6_Autonomous 7e50ed0+d7d6524+0797e85); Triple-check evic test_wave6_live_loop . sh confirms file exist log shows 7e50ed0 (HRD-141) introduced the MTP replacement with journal-based §11.4.98 autonomy as PASSED LIVE in 48.58s with full bidirectional tgr a cc . reply journal trace per docs/qa/HRD-LIVE E136_wave6_closed_loop/transcript* . t reference; new e2e flow goes through HRD-141. [Obsolete → §11.4.90] qaherald lifecycle - by §11.4.98 + HRD-142. Obsolete-Details: Since 20 mandate; Superseding-item=Universal §11.4.98 + He
HRD-144	task	low	Claude	@milos85vasic	test_wave6_live_loop . sh confirms file exist log shows 7e50ed0 (HRD-141) introduced the MTP replacement with journal-based §11.4.98 autonomy as PASSED LIVE in 48.58s with full bidirectional tgr a cc . reply journal trace per docs/qa/HRD-LIVE E136_wave6_closed_loop/transcript* . t reference; new e2e flow goes through HRD-141. [Obsolete → §11.4.90] qaherald lifecycle - by §11.4.98 + HRD-142. Obsolete-Details: Since 20 mandate; Superseding-item=Universal §11.4.98 + He
HRD-145	task	low	Claude	@milos85vasic	by §11.4.98 + HRD-142. Obsolete-Details: Since 20 mandate; Superseding-item=Universal §11.4.98 + He

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					(TestMTPProto_Wave65_LifecycleAutonom Triple-check evidence: (a) <code>grep -n '"manual"' lifecycle.go</code> confirms <code>cmd.Flags().BoolV(false, ...)</code> is wired in the Cobra subcommand, introduced the 3-scenario MTPProto-driven autonomous paths, journal-based assertions), (c) runtime path: HRD subtests PASS per <code>docs/qa/HRD-LIVE-MTPROTO E137_wave65_lifecycle/transcript*.txt</code> hoc operator debugging but explicitly NOT a §11.4.90 MTPProto build-tag path from HRD-142. [Obsolete → §11.4.90] Inheritance gate I8 invariants (<code>types.go</code> + null adapter test passes) — superseded by 2026-05-30; Reason=superseded-by-design-change; S slot was repurposed for the §107 end-user-usability co <code>test_constitution_inheritance.sh:133</code> HRD-015 requested is now covered by the broader an invariant; Triple-check evidence: (a) <code>grep -nE 'I test_constitution_inheritance.sh</code> show assert the §107 covenant anchors in CLAUDE.md/AC — NOT the Go-scaffold (the I8 number was reassigned adapter (<code>commons_messaging/channels/null</code> and <code>commons/types.go</code> exists + builds green (go regenerated on clone); the 2026-05-30 green-baseline inheritance gate 15 PASS / 0 FAIL, (c) runtime: HRD is continuously satisfied by <code>go test ./... + sc</code> separate I8 scaffold invariant is redundant. Action: clo cherald constitution bindings — cherald/inte cherald-owned §42.3 rules as concrete <code>commons_cc</code> through 5 event classes <code>(.policy.violation/.gate.failed/.gate</code> over the Batch-A emit+persist+audit foundation; POS surface drives detect→emit→persist→audit, visible o pull surface. Vertical-slice bespoke detectors landed (§11.4.44 doc-revision-header, §11.4.18 script-docs, § remaining 25 rules use the shared marker-check mech catalogue command / sweep) with the full emit-routin remaining bespoke detector is per-rule follow-up. sherald host-safety + repo-safety constitution bind bindings Pipeline registers the 15 sherald-owned § §11.4.24/.26/.32/.36/.41/.47/.71, §12.1/.2/.3/.6) as con <code>commons_constitution.Evaluator</code> impls ro <code>(.host.safety.breach/.repo.safety.bre</code> over the Batch-A emit+persist+audit foundation, mirr pattern. The 3 named DETECTION hooks landed as I detector (§9.1: <code>rm/git-reset/clean</code> without backup → . interceptor (§11.4.41/§9.2: <code>force-push</code> without merge- <code>.repo.safety.breach</code>), mem-budget watcher (<code>.host.safety.breach</code>) — plus forbidden-host- remaining rows. CRITICAL §12-safety: every detecto string description; NONE performs the destructive op
HRD-015	task	low	Claude	@milos85vasic	
HRD-019	task	high	Claude	@milos85vasic	
HRD-020	task	high	Claude	@milos85vasic	

ID	Type	Criticality	Created-By	Assigned-To	Title
HRD-021	task	middle	Claude	@milos85vasic	allocates memory (the mem-budget watcher reads a fa §43 command bodies (HRD-033/046/056) supply the bherald CI/test bindings — bherald/ interna bherald-owned §42.3 CI/test gate-result rules (§1, §1. §11.4.2/.3/.4/.5/.7/.9/.13/.14/.24/.27/.30/.39/.43/.46/.4 commons_constitution.Evaluator impls ro (.gate.failed/.gate.recovered via the buil .policy.violation + .repo.safety.brea row) over the Batch-A emit+persist+audit foundation. Pipeline pattern. bherald is the BUILD/CI flavor; it en that integrate with the consuming project's CI workflow result classification (§1/§11.4.50 — PASS/FAIL/flaky .gate.failed/.gate.recovered), test-tier-ve matrix; a missing tier FAILs), anti-bluff-PASS detecti WITHOUT a captured-evidence artefact is a §11.4 PA shared marker-check mechanism (verdict decided ups full emit-routing framework in place. rherald release constitution bindings — rherald registers the 4 rherald-owned §42.3 release-lifecycle r multi-format export [shared with cherald], §11.4.38 in retest before release tag) as concrete commons_con through 2 event classes (.release.gate.block ReleaseGateBlocked emitter surface for §4/§11 for the shared §5 changelog row; a release recovery m companion since the release class family has no distin emit+persist+audit foundation, mirroring the proven l the RELEASE flavor. 4 bespoke PURE detectors land parent but missing on any owned mirror, with_tag .release.gate.blocked), changelog-conforma changelog OR stale multi-format export → .policy (§11.4.40 CRITICAL — tag attempted without a gree .release.gate.blocked), installable-asset-evi install check → .release.gate.blocked). CR CLASSIFIES a recorded release-op outcome string; N downloads, or installs — the live release-op intercept (HRD-031/032/045). pherald project bindings (§2 commit+push, §3 sub §11.4.11/.15/.21/.22/.34/.37/.42/.55/.66/.71/.74) — Ba bindings / Pipeline + §42.3-owned rule set + 5 bes discipline / submodule-propagation-order / pre-push-f through the commons_constitution Evaluator+audit fo Live op-interception deferred to §43 HRD-029/030/0 iherald constitution-rule escalation bindings (§11.4 + §11.4.66 operator-blocked escalation) — Batch B: Pipeline routing .credential.leak (forced-criti detectors wired through commons_constitution Evalu no-real-secret attestation. Live paging deferred to §43 scherald scheduled-audit bindings (§11.4.45 perio compliance digest) — Batch B: scherald/ inter .policy.violation + 3 bespoke detectors (statu
HRD-022	task	middle	Claude	@milos85vasic	
HRD-023	task	middle	Claude	@milos85vasic	
HRD-024	task	middle	Claude	@milos85vasic	
HRD-025	task	low	Claude	@milos85vasic	

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					through commons_constitution Evaluator+audit; -race scheduler deferred to §43 HRD-047.
HRD-029	task	middle	Claude	@milos85vasic	§2 pherald commit-push — single-entypoint l C: implemented as gitops command (§11.4.74 wrap o hermetic temp-repo tests -race green
HRD-030	task	middle	Claude	@milos85vasic	§3 pherald submodule propagate — owned Batch C: implemented as gitops command (§11.4.74 v binding; hermetic temp-repo tests -race green
HRD-031	task	middle	Claude	@milos85vasic	§4 rherald tag mirror — assert tag exists on c implemented as rherald §43 release command (rher release_cmds.go) feeding the HRD-022 rherald hermetic -race green
HRD-032	task	low	Claude	@milos85vasic	§5 rherald changelog generate — Conven <v>.md + multi-format export — Batch C: impleme (rherald/cmd/rherald/release_cmds.go) reuses shared commons/gitops; hermetic -race gr
HRD-033	task	high	Claude	@milos85vasic	§9.1 sherald destructive guard <op> — prerequisite checks — Batch C: implemented as sher sherald/sysops_cmds.go) feeding the HRD-0 (detects+classifies+exits-nonzero, never performs the fix so the CLI runs without a JWT secret
HRD-034	task	middle	Claude	@milos85vasic	§9.3 sherald backup-snapshot <target> straggler: implemented in sherald/cmd/sheral refuses overwrite, classifies §9.3 SubjectBackup → . equality -race green
HRD-035	task	middle	Claude	@milos85vasic	§11.4.2 bherald evidence capture <test_ Batch C: implemented as bherald §43 build/CI comm build_cmds.go) feeding the HRD-021 bherald bi
HRD-036	task	high	Claude	@milos85vasic	§11.4.10 cherald creds scan — gitleaks/truffl .credential.leak — Batch C: implemented as (cherald/cmd/cherald/checkops_cmds.g detect-only; hermetic -race green (routed to §11.4.10 secret value printed)
HRD-037	task	low	Claude	@milos85vasic	§11.4.12 cherald docs sync — regen Issues_S Status_Summary — Batch C: implemented as cheral cmd/cherald/docops_cmds.go) feeding the H - - apply to regenerate; ships the §107 lazy-verifier hermetic -race green
HRD-038	task	low	Claude	@milos85vasic	§11.4.18 cherald script-docs check — ass Batch C: implemented as cherald §43 verify/check co checkops_cmds.go) feeding the HRD-019 cheral (routed to §11.4.60 — §11.4.62 has no cherald rule)
HRD-039	task	low	Claude	@milos85vasic	§11.4.19/.23 cherald fixed align+chera HTML colorizer — Batch C: implemented as cherald cmd/cherald/docops_cmds.go) feeding the H - - apply to regenerate; ships the §107 lazy-verifier hermetic -race green
HRD-040	task	high	Claude	@milos85vasic	§11.4.26 sherald constitution pull — wr .bundle.updated — Batch C: implemented as sh

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					sherald/sysops_cmds.go) feeding the HRD-020 bherald binding (detects+classifies+exits-nonzero, never performs the fix so the CLI runs without a JWT secret)
HRD-041	task	middle	Claude	@milos85vasic	§11.4.27 bherald test-tier verify — 8-tie implemented as bherald §43 build/CI command (bherald/build_cmds.go) feeding the HRD-021 bherald binding
HRD-042	task	low	Claude	@milos85vasic	§11.4.31 cherald submanifest verify — S Batch C: implemented as cherald §43 verify/check command (cherald/checkops_cmds.go) feeding the HRD-019 cherald binding
HRD-043	task	high	Claude	@milos85vasic	§11.4.36 pherald install-upstreams — ins implemented as gitops command (§11.4.74 FindScript) feeding the HRD-023 binding; hermetic temp-repo tests -race green
HRD-044	task	middle	Claude	@milos85vasic	§11.4.37 pherald fetch-guard — pre-edit fetch implemented as gitops command (§11.4.74 wrap of gitops) feeding the HRD-023 binding; hermetic temp-repo tests -race green
HRD-045	task	high	Claude	@milos85vasic	§11.4.40 rherald gate retest — pre-tag full- implemented as rherald §43 release command (rherald/cmd/rherald.go) feeding the HRD-022 rherald binding; reuses shared commons/dependencies
HRD-046	task	high	Claude	@milos85vasic	§11.4.41 sherald force-push gate — merge Batch C: implemented as sherald §43 command (sherald/build_cmds.go) feeding the HRD-020 sherald binding (detects+classifies+exits-nonzero, never performs the fix so the CLI runs without a JWT secret)
HRD-047	task	middle	Claude	@milos85vasic	§11.4.45 / .56 scherald status-digest — per regen — Batch C straggler: implemented in scherald §43 docs-pipeline command (scherald/docops_cmds.go) feeding the HRD-025 scherald binding (§11.4.45 status regenerates Status_Summary); hermetic -race green
HRD-048	task	low	Claude	@milos85vasic	§11.4.53 cherald fixed-summary sync — st Batch C: implemented as cherald §43 docs-pipeline command (cherald/docops_cmds.go) feeding the HRD-019 cherald binding; regenerate; ships the §107 lazy-verifier fix so the CLI runs without a JWT secret; green
HRD-049	task	middle	Claude	@milos85vasic	§11.4.55 pherald reopen <HRD-NNN> — Issue Batch C: implemented as gitops command (the Wave) feeding the HRD-023 binding; hermetic temp-repo tests -race green
HRD-050	task	middle	Claude	@milos85vasic	§11.4.59 cherald readme sync — README c Batch C: implemented as cherald §43 docs-pipeline command (cherald/docops_cmds.go) feeding the HRD-019 cherald binding; regenerate; ships the §107 lazy-verifier fix so the CLI runs without a JWT secret; green
HRD-051	task	high	Claude	@milos85vasic	§11.4.60 cherald composite-gate — canonio COMPOSITE-SYNC — Batch C: implemented as cherald §43 docs-pipeline command (cherald/cmd/cherald/checkops_cmds.go) feeding the HRD-023 binding; detect-only; hermetic -race green
HRD-052	task	middle	Claude	@milos85vasic	§11.4.65 cherald export — bulk Markdown exp implemented as cherald §43 docs-pipeline command (cherald/docops_cmds.go) feeding the HRD-019 cherald binding; regenerate; ships the §107 lazy-verifier fix so the CLI runs without a JWT secret; green

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HRD-053	task	high	Claude	@milos85vasic	§11.4.71 pherald pre-push — fetch + investigate as gitops command (§11.4.74 wrap of git binary); --err repo tests -race green
HRD-054	task	middle	Claude	@milos85vasic	§11.4.73 cherald spec-version check — R implemented as cherald §43 verify/check command (checkops_cmds.go) feeding the HRD-019 cherald
HRD-055	task	middle	Claude	@milos85vasic	§11.4.74 cherald catalogue-check <pr> — runner over vasic-digital + HelixDevelopment — Batch check command (cherald/cmd/cherald/check cherald binding; detect-only; hermetic -race green
HRD-056	task	high	Claude	@milos85vasic	§12.6 sherald mem-budget watch — daemon .host.safety_breach — Batch C: implemented cmd/sherald/sysops_cmds.go) feeding the H GATE (detects+classifies+exits-nonzero, never perform verifier fix so the CLI runs without a JWT secret
HRD-085	task	middle	Claude	@milos85vasic	Implement single-task admin operations on commons: GetByID, Update, Delete. Required for Requeue operator tooling. Currently all three return ErrUnsupported BackgroundTask row by ID; full-row Update including decision per §107.
HRD-086	task	middle	Claude	@milos85vasic	Implement worker-side running-task state mutations on commons_infra.pgxTaskRepository — UpdateHeartbeat, SaveCheckpoint. Required reaper. Currently all four return ErrUnsupported guarded by valid-state-machine check; progress as (f updated_at = now() writeback; checkpoint as c task row.
HRD-087	task	low	Claude	@milos85vasic	Implement admin / stats / audit reads on commons_infra: GetByStatus, GetPendingTasks, CountByStatus v1/queue/* introspection endpoints + Peek delega ErrUnsupported (HRD-087). Scope: status-file Peek; status-bucketed counts; per-task execution-history task_execution_history table.
HRD-088	task	middle	Claude	@milos85vasic	Implement queue-recovery reads on commons_infra: GetStaleTasks, GetByWorkerID. Drives the s loop. Currently both return ErrUnsupported (HR against updated_at; per-worker assignment lookup
HRD-089	task	low	Claude	@milos85vasic	Implement resource-monitor I/O on commons_infra: SaveResourceSnapshot, GetResourceSnapshot samples for capacity-planning + post-mortem. Current (HRD-089). Scope: append-only insert keyed by (t paginated read in reverse-chronological order. Schema table not yet in the §9.6 migration set — adding it is p
HRD-116	task	middle	Claude	@milos85vasic	Wave 7 T7 — qaherald Slack MessengerClient - internal/messenger/{slack.go, builder 11 MessengerClient methods (Me/Send/SendPh WaitForReply/Download/Preflight/GetChatMember/C conversations.history+oldest=<ts> wait MessageID = dotted-float ts string; channel-keyed f

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HRD-117	task	low	Claude	@milos85vasic	unknown→error). Token NEVER in errors — sanit TestSlack_Send_ErrorDoesNotLeakToken SUPERSECRET-must-not-leak-7777. 30 hern time pin var __ MessengerClient = (*Slac CLEANUP: ships files.upload V1 (deprecated l — functionally equivalent for the httpstest seam, swap slack.go header. Wave 7 T8 — spec V3 r12→r13: §11.0 channels. §32.2 Telegram/Slack marked LIVE + §43 multi-char the Wave 7 framework + Slack adapter (T6) + qahera catches up to shipped code (no new product code in T Wave 7 T9 — e2e_bluff_hunt.sh E124-E131 multi-ch resolution, E125 tgram self-filter post-Wave-7 (pure-r (interface satisfied + auth.test + chat.postMessage wir
HRD-118	task	high	Claude	@milos85vasic	Slack (env-gated HERALD_SLACK_BOT_TOKEN+HERALD_SLACK_ triple-guard to prevent silent "no tests to run" PASS-b E129 generalized IsSelfEcho (Username+UserID+em wiring, E131 qaherald messenger.Build dispatch. sc_a Wave 7 T10 — paired §1.1 mutation gate tests/te PASS / 0 FAIL): M1 blank IsSelfEcho → TestI hazard caught) → restored → PASS; M2 drop slack c TestSlackRegisteredViaInit FAILs → resto
HRD-119	task	high	Claude	@milos85vasic	append in send.go → TestSlackSendReplyU + quiescence assertion (no MUTATED W7- residue in Reuses Wave 6 canonical .git/MUTATION_IN_PR flight dirty-tree-and-residue guard + byte-for-byte as ONLY (§107.y / no-concurrent-mutation operator mar Wave 7 T11 — §11.4.85 multi-channel stress + chaos pherald/listen_stress_chaos_test.go (c TestListen_MultiChannel_StressBurst (c ONE runListen — pins no-loss/no-double + per-chan perChannelCountingReplier keyed on rcpt NOT cross-wire; throughput ~9-19k ev/s under -race; TestListen_MultiChannel_ChaosOneChan
HRD-120	task	high	Claude	@milos85vasic	fires 1 event then errors; slack ticks 50 events at 2ms via conjunction: ≥5 slack dispatches landed BEFORE surfaces tagged channel="tgram-stub" + sub -count=3 (3 iterations × 2 new + 2 sibling HRD-12 found: fail-loud-tears-down-siblings (per-channel su doc-comment warns against silent change). Evidence multichannel_no_drop_under_burst=1 (s multichannel_concurrency_proven=1 + multichannel_one_channel_death_surfa
HRD-121	task	low	Claude	@milos85vasic	Wave 7 T12 — docs/guides/MESSENGER_CHA sections + 3 siblings .html/.pdf/.docx): §1 architecture commons_messaging/channels.Channel inbound + re ASCII fan-in diagram), §2 HERALD_CHANNELS sele Telegram live setup (BotFather → token → chat-id), § Socket Mode + scopes + xoxb-/xapp- tokens; §107 TestSlack_Send_ErrorDoesNotLeakToken

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HRD-148	feature	high	Claude	@milos85vasic	{HERALD_INBOX_DIR}/{<channel>/{<sha256 (cross-the-wire-then-cache contract), §7 URL scheme channel" implementer checklist + companion "what y come for free), §9 10-entry troubleshooting cookbook invalid_auth / wrong inbox / HERALD_CHANNELS deploy audit mirroring OPERATOR_CREDENTIALS V3 §11/§32.2/§43 + Wave 7 plan + adapter source pat REGEN_ALL=1 bash scripts/export_docs ATMOSphere integration WS-1 — commons_wor (LANDED + tested 2026-05-29). New L1 module: S sqlite, no CGO) mirroring the workable-items sch (atm_id,current_location) + item_hist set); full CRUD repo (Create/GetByID/Update/Delete validation); per-property Diff(prev,curr) chang item.deleted/item.status.changed/item item.content.updated with exact old→new; F REAL ## §... [ATM-NNN] + **Status:**/*T real-SQLite tests -race -count=3 green. Keystor ATMOSphere integration WS-2 — commons_wat 2026-05-29). New L1 module: fsnotify watcher (direc debounce-coalesce + SQLite-WAL polling fallback (V raise reliable fsnotify Write on the main .db); gracef -race green. Feeds R1/R2. ATMOSphere integration WS-3 — change→CloudEv per-property-diff message formatter (reuse the existin fan-out; add only the workable-event producer + form ATMOSphere integration WS-4 — inbound action reg investigation.start + ItemMutator (write orchestrator (act-with-confirmation per operator 202 ATMOSphere integration WS-2 — watcher daemon e watch→diff→notify loop; promote to a wherald fla ATMOSphere integration WS-3 — enforce preference QuietHours types exist but the resolver ignores the Dead-letter handling on commons_infra.pgxDas (was the last ErrUnsupported Batch-D stub). Mig (.up/.down, FK→background_tasks ON DELETE CA Tx-atomic move: INSERT a full JSONB task snapsho mark background_tasks.status='dead_le preserve the events/snapshots FK children); JSONB p SQLSTATE-22P02 lesson. New 13th OPERATIONAL ClassQueueDeadLetter ("queue.dead_letter") + DeadLetter() emit method (governance set §42.2 12→13); wired nil-tolerantly into the repo via newPg (boot.go keeps the nil-emitter — the Foundation plan emitting there would be an emit-into-the-void §107 b HRD-147 follow-up). Best-effort emit AFTER the du swallowed. Four-layer closure (CONST-048): 3 her (TestRepoMoveToDeadLetter_RoundTripA terminal-state + dlq snapshot + real-bus .queue.de chaos (50 concurrent moves race-clean, emit-failure-a
HRD-149	feature	high	Claude	@milos85vasic	
HRD-151	feature	high	Claude	@milos85vasic	
HRD-152	feature	high	Claude	@milos85vasic	
HRD-153	feature	middle	Claude	@milos85vasic	
HRD-154	task	middle	Claude	@milos85vasic	
HRD-090	task	middle	Claude	@milos85vasic	

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HRD-133	task	high	Claude	@milos85vasic	\$1.1 mutation gate (tests/test_hrd090_mutation_race_green. Tgram-completeness Wave B — token-redaction symmetry (commons_messaging/channels/tgram/errors.go + send.go wraps) token) string strips the bot token from every Send + SendReply can NEVER appear in observable output — 6 error-retry paths in both Send + SendReply). TestTgram_Send_ErrorDoesNotLeakToken (not-leak-9999, drives an httpstest 401 path, asserts returned err.Error() (mirrors slack's TestSlackUnit-level TestTgram_SanitizeTgramError captured in the source: %w error-wrap replaced with %w sanitizeTgramError(err.Error()), token operates on the string form — the error chain is sacrificed Composes with HRD-134 (the 429 retry's log line + flood logging never leaks the token). Tgram-completeness Wave B — Bot API rate-limit 429 (commons_messaging/channels/tgram/send.go:extractRetryAfter). withRetryAfter telebot bot.Send call sites (Send text body + SendReply out). On 429 + retry_after=N → sleep N seconds attempts total, clamp per-retry wait to 60s (defense-in-depth).
HRD-134	task	high	Claude	@milos85vasic	retry_after extracted via errors.As(err, &telebot.FloodError{}). RetryAfter (telebot.Logged retry line goes through sanitizeTgramError (composes with HRD-133). Injectable sleeper field + fake-clock both supported via SetSleeperForTest (HonorsRetryAfter / GivesUpAfter3Attempts / Respect unit test (ExtractRetryAfter_Unit) — 5 total, all - race).
HRD-135	task	middle	Claude	@milos85vasic	Tgram-completeness Wave A — edited-message + bot ignore-and-log handlers (commons_messaging/channels/tgram/bot.Handle(telebot.OnEdited, ...) builds bot.Handle(t botKickedFromUpdate detects status transitions specifically (Alice-left + promotion-to-Admin false-positive log.Printf "tgram: bot kicked from channel ErrBotKicked"; serviceHandler registered a (UsersJoined / UserLeft / NewGroupTitle / etc.) emits tgram: ignored service message kind= ErrBotKicked = errors.New("tgram: bot (callable via errors.Is). The OnMyChatMember poller keeps running for OTHER chats. 17/17 PASS - subscribe_lifecycle_test.go + 14 existing).
HRD-136	task	low	Claude	@milos85vasic	Tgram-completeness Wave A — Bot API webhook security (commons_messaging/channels/tgram/webhook http.Handler validates X-Telegram-Bot-API-Secret subtle.ConstantTimeCompare (timing-attack safe time (NewWebhookHandler("", ...) errors loud — empty body on header mismatch / missing header (no 400 on malformed JSON body; 405 on wrong method InboundHandler error. Forwards a decoded tele.Up

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HRD-137	task	high	Claude	@milos85vasic	shape OnText/OnEdited produce — unified downpherald listen --webhook + the setWebhook the public-endpoint TLS listener are deferred to V1.x, tested so the future flip is a one-flag affair. 7/7 hermet ValidSecret_Dispatches, InvalidSecret_Returns401_N GET_Returns405, MalformedJSON_Returns400, Em ConstantTimeCompare. Tgram-completeness Wave C — §11.4.85 stress + cha channels/tgram/stress_chaos_test.go) TestTgram_Stress_MultiRecipientFanOu Adapter.SendReply via NewAdapterWithBa iterations = 400 total calls against 20 UNIQUE chat_i asserts no-loss (every chat_id received exactly 20 hits confusion (uniform per-chat distribution, no cross-wir (observed 5215-6422 ev/s, p99=9.73-15.20ms). TestTgram_Chaos_GetUpdatesPollerResi with-reason to a real httptest-driven fault-injector PAS fix: threads a.baseURL into telebot.Setting ensureBot pattern at tgram.go:60-67; produc " "). 8-phase fault matrix (3× 500 + 2× 1.5s hangs hor connection-close + 2× success), bot-username-aware from @someuser, not chaostestbot). Determ §11.4.50 — all 3 iterations IDENTICAL: recovery fault_modes(500=12 hang=8 close=3 ok deadline exceeded goroutines 3→4 (le tgram suite 26/26 PASS, 0 SKIP post-fix (was 24/24 captured-evidence per-iteration table; P2 blast-radius only when unused (production unaffected); P3 cross-f ensureBot pattern, no novel state; P4 deep-research under fault (poller logs + continues, no internal retry) atomics, ctx-aware subscribe return, no goroutine leak from REAL Subscribe poller, not synthetic. Tgram-completeness Wave A — docs/guides/TE dive guide (810 lines, 11 §-sections, 58 subsections, 3 overview (inbound getUpdates + outbound Send walkthrough (/newbot → token → /setprivacy HERALD_TGRAM_CHAT_ID (3 methods: getUpdate pre-deploy smoke-test commands; §5 attachment size 50MB document Bot-API-cap workaround = local Bo path; §6 chat-type matrix (private/group/supergroup/c per type); §7 reply threading via reply_to_messa (Wave 6.5 mutation gate M3); §8 self-filter contract (loop hazard if skipped — Wave 6 T12 M1); §9 12-ent (401/400/429/413/403/echo-loop/long-poll-stuck/409 §10 6-subsection pre-deploy operator audit (tick-box OPERATOR_CREDENTIALS.md style); §11 referen HRDs + source paths). Cross-linked from existing do TELEGRAM.md (HRD-011 setup, preserved untouched Wave 8 Track B — qaherald/internal/mtpro wiring (gotd/td v0.144.0 vendored as submodules/ Client interface (Connect / SendMessage / Wait
HRD-138	task	low	Claude	@milos85vasic	
HRD-139	task	high	Claude	@milos85vasic	

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HRD-140	task	high	Claude	@milos85vasic	gtd/td's telegram. Client with session-storage a mtpproto.session (mode 0600, encrypted MTPro login/whoami/logout Cobra subcommands dri phone-from-env, 2FA password from env, OOB-code HERALD_MTPROTO_ALLOW_NON_TTY=1 env ove pipd flow for §11.4.98-compliant headless login). Co contribution = one-time paste of 5-digit Telegram OO fundamentally requires this; session persists thereafter verified leak-free across all evidence (token-shape reg runtime artifact removed; .gitignore hardened). Wave 8 Track B Test 1 — TestMTPProto_Subscr (qaherald/internal/lifecycle/mtpproto integration_mtpproto). §11.4.98 replacement f TestSubscribe_LiveBotAPI Bot-API-only pa (a bot can never send-to-itself, so the legacy test requ drives the closed loop end-to-end via MTPProto user-a stimulus) → poll bot.getUpdates for delivery confirm within timeout. Honest-SKIP per §11.4.3 when MTPro (never falls back to manual-dep path). Conductor-veri §11.4.98-pure interpretation (chain runs without huma Wave 8 Track B Test 2 — TestMTPProto_Wave6_ internal/lifecycle/mtpproto_wave6_loo integration_mtpproto). §11.4.98 replacement f test_wave6_live_loop.sh (which required m listen as a child process with cmd.Dir = repo docs/Issues.md relative to its CWD), pre-acks p consumePendingUpdates(t, botToken) he getUpdates(offset=max+1) to ACK stale cha preventing TLS-connection-reset storms from prior ru based §11.4.98 autonomy assertion polls pherald's -- tgram.message (in) + cc.dispatch + cc.rep text string rather than message_id (MTPProto's int64 m API's chat-local message_id — §11.4.98 contract is "c action", not "Claude generates perfect content"). PAS Wave 8 Track B Test 3 — TestMTPProto_Wave65_ internal/lifecycle/mtpproto_wave65_li integration_mtpproto). §11.4.98 replacement f
HRD-141	task	high	Claude	@milos85vasic	interactive mode (which required operator typing per- Wave 6.5 fast-path scenarios — Help / Status / Contin subtest spawns pherald + sends MTPProto stimulus + a tgram.message in + `cc.reply commons_constitution Go package: Evaluator constitution_state/constitution_bind mode-ladder runtime config + constitution_audit wr Evaluator framework, emit helpers, bundle-hash, mod state.Postgres, ladder.Memory/ladder.M 000006/000007/000008 were all coded in rl.v1.0.0 E bluff: migration 000006 defined constitution_a Runner.Run set RunOutcome.Audited=true AuditStore interface (audit.go) + state.Me state.PostgresAudit (RLS-guarded INSERT-
HRD-142	task	high	Claude	@milos85vasic	
HRD-018	task	high	Claude	@milos85vasic	

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HRD-026	task	middle	Claude	@milos85vasic	append-only is enforced by the migration's no-updates, now writes a durable audit row for every CHANGED recording old/new decision, old/new digest, bundle hash. ModeEnforce — the EXACT emitted event ID (new PolicyViolationID/PolicyClearedID; emitted by NewRunner gained a required AuditStore arg (nil = hash RED (compile-fail before backends) → GREEN, - r a DB-level SELECT shows enforce rows carry emitted Constitution-bundle hash captureer — computes SHA evaluation time; persists on every emitted event for re Capture/CaptureBytes/Captureer) was coded emitted-event metadata (bundle_hash hex). v1.0.0 32-byte bundle_hash is now stored on every con constitution_audit row (verified by the DB-level encode(bundle_hash, 'hex') in the evidence audit row), closing the §42.1.3 replay-correlation requirement. Mode-ladder runtime config (constitution_bin flip allow/warn/enforce per binding per tenant without ladder.Memory/ladder.Postgres (reading c time) were coded in r1. v1.0.0 Batch A added the adm modes — GET /v1/compliance/modes (list b compliance/modes/:rule_id (one binding's e compliance/modes/:rule_id (flip allow/warn mutated_by). JWT-gated via the existing common mounted in cherald serve (a single shared PG pool bluff: 401 no-auth / 401 bad-tenant / 400 bad-mode (l proof: a PUT flip to warn is reflected by a subsequent evaluation hot path — runtime config, no redeploy. §11.4.85/§32.1 Runner idempotency-window FIX — duplicate-dispatches a notification (FINDING from H idempotency.go: 64-72 treated a Redis-SETNX §32.1 "Redis-lies-PG-truths" design) while the even written at Stage 7 (OutcomeRecorder.Process arriving in the Stage-2→Stage-7 window ALL dispatch archival exactly-once via PG UNIQUE + ON CONFL only bounded = duplicate-alert delivery under load). I BEFORE dispatch — INSERT events_process moved to Stage 2 (the PG row, serialized by PRIMARY now the AUTHORITATIVE exactly-once dispatch ga dispatch), preserving the nil-Redis PG-only degrade. CachedRcpt.WasReplay data race (mutated a po HRD-125 stress test was upgraded to assert sends== — the stronger assertion HRD-125 deliberately could on-discovery). §11.4.92 multi-pass: Pass-1 independent storage green; Pass-5 sends==1 is code-true (RED retired (4f45f26) — Stage-7 Insert now redundant, claim. §11.4.85 / §1.1 paired mutation gate for the GAP-3 st test_stress_chaos_mutation_meta.sh (C hermetic stress/chaos detector is genuinely LOAD-BE test_wave6.5_mutation_meta.sh idiom: .g
HRD-027	task	middle	Claude	@milos85vasic	compliance/modes/:rule_id (one binding's e compliance/modes/:rule_id (flip allow/warn mutated_by). JWT-gated via the existing common mounted in cherald serve (a single shared PG pool bluff: 401 no-auth / 401 bad-tenant / 400 bad-mode (l proof: a PUT flip to warn is reflected by a subsequent evaluation hot path — runtime config, no redeploy. §11.4.85/§32.1 Runner idempotency-window FIX — duplicate-dispatches a notification (FINDING from H idempotency.go: 64-72 treated a Redis-SETNX §32.1 "Redis-lies-PG-truths" design) while the even written at Stage 7 (OutcomeRecorder.Process arriving in the Stage-2→Stage-7 window ALL dispatch archival exactly-once via PG UNIQUE + ON CONFL only bounded = duplicate-alert delivery under load). I BEFORE dispatch — INSERT events_process moved to Stage 2 (the PG row, serialized by PRIMARY now the AUTHORITATIVE exactly-once dispatch ga dispatch), preserving the nil-Redis PG-only degrade. CachedRcpt.WasReplay data race (mutated a po HRD-125 stress test was upgraded to assert sends== — the stronger assertion HRD-125 deliberately could on-discovery). §11.4.92 multi-pass: Pass-1 independent storage green; Pass-5 sends==1 is code-true (RED retired (4f45f26) — Stage-7 Insert now redundant, claim. §11.4.85 / §1.1 paired mutation gate for the GAP-3 st test_stress_chaos_mutation_meta.sh (C hermetic stress/chaos detector is genuinely LOAD-BE test_wave6.5_mutation_meta.sh idiom: .g
HRD-132	bug	high	Claude	@milos85vasic	compliance/modes/:rule_id (one binding's e compliance/modes/:rule_id (flip allow/warn mutated_by). JWT-gated via the existing common mounted in cherald serve (a single shared PG pool bluff: 401 no-auth / 401 bad-tenant / 400 bad-mode (l proof: a PUT flip to warn is reflected by a subsequent evaluation hot path — runtime config, no redeploy. §11.4.85/§32.1 Runner idempotency-window FIX — duplicate-dispatches a notification (FINDING from H idempotency.go: 64-72 treated a Redis-SETNX §32.1 "Redis-lies-PG-truths" design) while the even written at Stage 7 (OutcomeRecorder.Process arriving in the Stage-2→Stage-7 window ALL dispatch archival exactly-once via PG UNIQUE + ON CONFL only bounded = duplicate-alert delivery under load). I BEFORE dispatch — INSERT events_process moved to Stage 2 (the PG row, serialized by PRIMARY now the AUTHORITATIVE exactly-once dispatch ga dispatch), preserving the nil-Redis PG-only degrade. CachedRcpt.WasReplay data race (mutated a po HRD-125 stress test was upgraded to assert sends== — the stronger assertion HRD-125 deliberately could on-discovery). §11.4.92 multi-pass: Pass-1 independent storage green; Pass-5 sends==1 is code-true (RED retired (4f45f26) — Stage-7 Insert now redundant, claim. §11.4.85 / §1.1 paired mutation gate for the GAP-3 st test_stress_chaos_mutation_meta.sh (C hermetic stress/chaos detector is genuinely LOAD-BE test_wave6.5_mutation_meta.sh idiom: .g
HRD-130	task	high	Claude	@milos85vasic	compliance/modes/:rule_id (one binding's e compliance/modes/:rule_id (flip allow/warn mutated_by). JWT-gated via the existing common mounted in cherald serve (a single shared PG pool bluff: 401 no-auth / 401 bad-tenant / 400 bad-mode (l proof: a PUT flip to warn is reflected by a subsequent evaluation hot path — runtime config, no redeploy. §11.4.85/§32.1 Runner idempotency-window FIX — duplicate-dispatches a notification (FINDING from H idempotency.go: 64-72 treated a Redis-SETNX §32.1 "Redis-lies-PG-truths" design) while the even written at Stage 7 (OutcomeRecorder.Process arriving in the Stage-2→Stage-7 window ALL dispatch archival exactly-once via PG UNIQUE + ON CONFL only bounded = duplicate-alert delivery under load). I BEFORE dispatch — INSERT events_process moved to Stage 2 (the PG row, serialized by PRIMARY now the AUTHORITATIVE exactly-once dispatch ga dispatch), preserving the nil-Redis PG-only degrade. CachedRcpt.WasReplay data race (mutated a po HRD-125 stress test was upgraded to assert sends== — the stronger assertion HRD-125 deliberately could on-discovery). §11.4.92 multi-pass: Pass-1 independent storage green; Pass-5 sends==1 is code-true (RED retired (4f45f26) — Stage-7 Insert now redundant, claim. §11.4.85 / §1.1 paired mutation gate for the GAP-3 st test_stress_chaos_mutation_meta.sh (C hermetic stress/chaos detector is genuinely LOAD-BE test_wave6.5_mutation_meta.sh idiom: .g

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HRD-129	task	high	Claude	@milos85vasic	dirty-tree + pre-existing-residue refusal pre-flights, r marker landed → run detector EXPECT-FAIL → git assert_restored vs HEAD → re-run EXPECT-scan asserting no MUTATED SC-M* markers leaked against a hermetic detector: SC-M1 drop ctx from cla exec.CommandContext→exec.Command → t sleep → watchdog FAIL; SC-M2 swallow the claude truncated-reply test returns nil → FAIL; SC-M3 make default: panic instead of return ...err → de events mapErrorToStatus event_parser: 40 FAIL; SC-M5 swallow the commons_storage apply ENOSPC reports success → silent-swallow guard FA FOREGROUND (§107.y + the 2026-05-27 concurrer result: 6 PASS / 0 FAIL (5 mutations load-bearing). §11.4.85 stress+chaos suite wired into the canonical a e2e_bluff_hunt.sh as new invariants E81-E88 ONLY append after E80 (E1-E80 logic untouched). E stress/chaos test via the existing check helper AND docs/qa/<run-id>/stress_chaos/ as its §1 through a new sc_anchor helper that greps a SPEC artefact FAILs as a §11.4 PASS-bluff; absent evidence runner exactly-once-archive + bounded dispatch (HRD + duplicate-key + auth-storm (HRD-123, anchor eve all_malformed_rejected_no_5xx); E83 / v /v1/safety_state concurrent-mutation (HRD-1 malformed-Raw panic-free + extract-degrade (HRD-1 timeout-cancel + truncated-reply (HRD-127); E87 dis E88 §12.6 host-mem headroom (HRD-128). All eight fill / container-OOM variants are SKIP-with-reason in (HERALD_STRESS_LIVE_*=1 gated). Verified bas deterministic; header bumped E1..E80→E1..E88. Full reports 78 PASS / 0 FAIL (was 60; +18). §11.4.85 container-orchestrated / resource-exhaustion §6 T7 + §7 host-safety) — commons_storage/re (hermetic core) + tests/test_resource_stre HERMETIC PASS (×2 deterministic): (1) disk-full en database.Database/Tx injects syscall.ENO REAL RunMigrations → applyMigration v error NOT swallowed, error tagged commons_stor errors.Is(err, syscall.ENOSPC) true, 0 n
HRD-128	task	high	Claude	@milos85vasic	mem headroom — HostMemHeadroom() pre/post used_fraction_delta ≈0 (host needle did not r (deterministic SKIP without env): real bounded-scrat HERALD_STRESS_LIVE_DISK=1. LIVE containe safety-gated): container OOM-confinement + connect PG, gated HERALD_STRESS_LIVE_OOM=1 + a §1 REFUSES to add pressure when host used-fraction ≥ SKIP). §12/§12.6 honoured: NO host-OOM, NO real test -race -count=3 green (PASS×3/PASS×3
HRD-127	task	high	Claude	@milos85vasic	§11.4.85 claude_code dispatch stress+chaos tests (GA commons_messaging/dispatch/claude_co

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HRD-126	task	high	Claude	@milos85vasic	dispatch_stress_chaos_test.go (in-package bootstrapSession/parseReply) + 5 commits; claude-*.sh. Per §11.4.27 only the EXTERNAL New(binaryPath,...) seam; NO production source invoked. STRESS: (1) N=24×25=600 concurrent Dispatchers, every reply really parsed, every call resumed the SAME; p50=62.9ms/p95=96.4ms; (2) N=16 concurrent COLLECT, one anchor UUID persists, -race clean. CHAOS: (a) -KILL \$\$ → tagged error, no hang (watchdog), par 30s-sleep shim vs 800ms ctx → cancellation fires, Dispatchers <<<HERALD-REPLY>>> → explicit decode reply; FINDING-1: cold-start concurrent bootstrap is last-wins (not bootstrap_count==1 bluff). FINDING-2: time for claude being a single process (hardening direction = owner). go test -race -count=3 deterministic; §11.4.85 pherald listen inbound-path stress+chaos; pherald/internal/inbound/stress_chaos_test.go unexported extractReplyToMessageID) + pherald listen_stress_chaos_test.go (drives the Runner, the channel Subscriber + CC CodeDispatcher bootstrap routing switch + runListen fan-in + clean-shutdown); N=16×50=800 concurrent Dispatcher.Handle -count= (800/800), 0 goroutine leak, p50=0.41ms ~25k dispatches; runListen — nothing dropped, clean shutdown on Raw payloads (nil map, missing/nil/string/bool/slice/nil); extractReplyToMessageID degrades to (0,err) 64-dispatch corrupt-Raw flood panic-free (recover-goroutine subprocess fault (killed/truncated/marker-less/empty/nil); inbound: error, no reply leak, no hang; (c) once-once same issue .open collapse to exactly-ONE durable deterministically green ×3 on both packages. NO production; §11.4.85 Runner 7-stage pipeline stress+chaos tests (C pherald/internal/runner/stress_chaos_test.go runner.Run (only the external boundary — PG even SETNX seam — faked per §11.4.27; orchestrator + 7 goroutines × 40 iters concurrent same-key replay + full duplicate flood @ 50 parallel under live atomic Redis fallback degrade; (b) hermetic PG-deadlock (SQLSTATE events_processed Insert. SURFACED HRD-132: dispatch under concurrent replay (events_processed archived a of a 1000× flood); tests asserted the honest code-true dispatch) pre-fix, then upgraded to sends==1 once 1 test -race -count=1 green. §11.4.85 Gin /v1/compliance (cherald) + /v1/stress+chaos tests (GAP-3 plan §1 row 2 / §6 T3) — compliance_stress_chaos_test.go + safety_stress_chaos_test.go, each driving process httpTest server dialed by net/http.Client (cli.TOONMiddleware → auth → handler). Only NO production source edited, NO new dep. STRESS -race clean — 0 errors, 0 5xx, all 200 (compliance
HRD-125	task	high	Claude	@milos85vasic	§11.4.85 Runner 7-stage pipeline stress+chaos tests (C pherald/internal/runner/stress_chaos_test.go runner.Run (only the external boundary — PG even SETNX seam — faked per §11.4.27; orchestrator + 7 goroutines × 40 iters concurrent same-key replay + full duplicate flood @ 50 parallel under live atomic Redis fallback degrade; (b) hermetic PG-deadlock (SQLSTATE events_processed Insert. SURFACED HRD-132: dispatch under concurrent replay (events_processed archived a of a 1000× flood); tests asserted the honest code-true dispatch) pre-fix, then upgraded to sends==1 once 1 test -race -count=1 green.
HRD-124	task	high	Claude	@milos85vasic	§11.4.85 Gin /v1/compliance (cherald) + /v1/stress+chaos tests (GAP-3 plan §1 row 2 / §6 T3) — compliance_stress_chaos_test.go + safety_stress_chaos_test.go, each driving process httpTest server dialed by net/http.Client (cli.TOONMiddleware → auth → handler). Only NO production source edited, NO new dep. STRESS -race clean — 0 errors, 0 5xx, all 200 (compliance

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HRD-123	task	high	Claude	@milos85vasic	Content-negotiation correctness under concurrency — application/toon vs application/json — Accept header (0 codec-bleed), every toon body real 7 PG-drop (errStore) → 2000/2000 fail-loud 500 ea fabricated 2xx (a swallowed-error 200 {results: [violations" — the §107 mode this gate forbids); safety code-true analogue (concurrent state-mutation under 1 instead; (b) auth storm — 1000 random tokens through commons_auth.GinMiddleware+HMAC(HS2 test -race -count=3 green ×3. §11.4.85 Gin /v1/events stress+chaos tests (GAP internal/http/events_stress_chaos_test events handler (EventsHandler → runner.R httptest server dialed by net/http.Client th (cli.T00NMiddleware + auth gate). Only the ex runner.NewFakeRunner) faked per §11.4.27. ST POSTs, -race clean — 0 errors, 0 5xx, all 202; p50 duplicate-key-under-load (1200 POSTs, per-worker k input-corruption (8 MiB random, truncated JSON, no empty) × 5 → every body a tagged event_parser 1000 random tokens through the REAL commons_a → 1000×401, 0 bypass; (a) live PG-drop → SKIP-wi FINDING (→ HRD-132 at HTTP layer): a SHARED triggers the REAL runner.go:132 CachedRcpt HRD-132). E82 anchor re-captured as all_malfor transport-rejection-of-8-MiB-body is valid). §11.4.85 stress+chaos shared scaffold — Go-native c package (GAP-3 plan §2 / §6 T1). Provides: a bounde workers × M iterations of a closure via stdlib sync.l rank percentile math (Percentiles → {p50, p95 latency.json + latency_histogram.csv; <run-id>/stress_chaos/<surface>/; and (HostMemHeadroom — vm_stat+sysctl hw. on linux) for the §12.6 60%-ceiling proof (degrades to failure). Self-tested: 8 unit tests (percentile correctness creation, bounded-goroutine proof, host-mem best-effi test -race -count=1. Lowest sensible layer p importable by every flavor). Wave 7 T5 — multi-channel pherald listen (H goroutines → 1 dispatcher). pherald/internal/ Wave-6 TgramReplier interface (Telegram-native signature) → generic inbound.Replier with Ser commons.Recipient, body string, repl []commons.Attachment) (string, error satisfy it. Config.TgramReply → Config.Rep Dispatcher.reply field + the Handle "reply" b migrated to build a commons.Recipient{Chanr strconv.Itoa(replyToID) (" " when 0). phe listenConfig.Subscriber (singular) → Sub: InboundHandler) error; listenConfig.R inbound.Replier; new loadEnabledChanne
HRD-122	task	middle	Claude	@milos85vasic	§11.4.85 stress+chaos shared scaffold — Go-native c package (GAP-3 plan §2 / §6 T1). Provides: a bounde workers × M iterations of a closure via stdlib sync.l rank percentile math (Percentiles → {p50, p95 latency.json + latency_histogram.csv; <run-id>/stress_chaos/<surface>/; and (HostMemHeadroom — vm_stat+sysctl hw. on linux) for the §12.6 60%-ceiling proof (degrades to failure). Self-tested: 8 unit tests (percentile correctness creation, bounded-goroutine proof, host-mem best-effi test -race -count=1. Lowest sensible layer p importable by every flavor).
HRD-114	task	high	Claude	@milos85vasic	Wave 7 T5 — multi-channel pherald listen (H goroutines → 1 dispatcher). pherald/internal/ Wave-6 TgramReplier interface (Telegram-native signature) → generic inbound.Replier with Ser commons.Recipient, body string, repl []commons.Attachment) (string, error satisfy it. Config.TgramReply → Config.Rep Dispatcher.reply field + the Handle "reply" b migrated to build a commons.Recipient{Chanr strconv.Itoa(replyToID) (" " when 0). phe listenConfig.Subscriber (singular) → Sub: InboundHandler) error; listenConfig.R inbound.Replier; new loadEnabledChanne

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HRD-113	task	high	Claude	@milos85vasic	(comma-split, trim, dedupe; unset/empty → ["tgram" preserved]); new perChannelConfig(name) read (HERALD_TGRAM_BOT_TOKEN/HERALD_TGRAM_BOT_TOKEN/HERALD_SLACK_BOT_TOKEN/_APP_TOKEN/_CHANNEL_NAME) loud on missing required creds); loadListenConfig(name) via the channels.New(name, cfg) registry (T2) Subscribers[name]=ch.Subscribe + a channel channels.Channel.SendReplyGeneric → two intentionally-differently-named generic methods channelRouter that dispatches each reply to the appropriate loud no replier for channel %q on unknown fans in one goroutine per subscriber (manual sync.V) new dep — errgroup-equivalent semantics) all feeding subscriber error cancels siblings + surfaces (T11 chaos listen.go for its init() registry registration. journal to wrap inbound.Replier (records channel+channel strings; JSONL kind kept tgram.send_reply for resolution (Wave 7 plan Step 4): inbound.Replier name (the inbound package's own, independent of channels.Channel.SendReplyGeneric); print channelReplier shim so the journal decorator + evidence: new TestRunListenMultiChannelF publish 1 event) asserts BOTH messages dispatched A (fake)"] >= 2) — NOT "both goroutines started the fan-in loop → seen == map[] → FAIL). Exist TestListenWiresHandlerAndExitsOnCancel TestRunListenRejectsBadConfig migrated PASS. recordingReplier/stubReplierJournal (journal_test) migrated to the generic signature; numerical decode.go build ./pherald/... + go test ./pherald/... ./commons_messaging/... && clean. Wave 7 T4 — generalize the bot self-filter via BotSelf commons_messaging/channels/selffilter (RawSenderIsBot/RawSenderIdentityKind/StampSender(raw map[string]any, isBot value string) (records the sender's native identity IsSelfEcho(ev commons.InboundEvent, §32.9 anti-echo-loop guarantee made channel-agnostic IdentityKind: username for Telegram, user deliberately narrow: a DIFFERENT bot is KEPT (must — the §107 anchor that the filter is not over-broad); a never echoes (conservative KEEP → surfaces as duplicate Subscribe refusing to boot on empty self). commons subscribe.go migrated: captures self := channels.IdentityUsername, Value: bot (keeping the existing empty-username boot-refusal echo handlers (OnText/OnPhoto/OnDocument/OnVoice stampAndIsSelfEcho(ev, msg, self) help IsBot+@username into ev.Raw and delegates to the four Wave-6 shouldDropBotSelf(msg, self

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HRD-112	task	middle	Claude	@milos85vasic	native shouldDropBotSelf func + its TestSub SelfFilterForTest (export_test.go) are PRESE paired-mutation gate (tests/test_wave6_muta perl -i -0pe regex on shouldDropBotSelf M1 load-bearing (verified: the M1 regex still matches migration). The live path and the gate now express the the generalized IsSelfEcho, the gate on the tgram- TestIsSelfEchoUsername proves all three user different-bot KEPT, human KEPT; TestIsSelfEc (matching bot id DROPPED, different id KEPT); TestIsSelfEchoEmptySelfNeverEchoes pr builds events via the production StampSender (DR key contract); TestSubscribeBotSelfFilter test -race -count=1 ./commons_messag go vet clean. Live runtime evidence (real Telegram the closed loop) lands via Wave 7 T9 e2e invariant. Wave 7 T3 — per-channel inbox subdirs ~/ .herald <sha256>.<ext>. New file commons_messagi channel-agnostic InboxDir(channel string) ~/ .herald/inbox/<channel>/, MkdirAll 070 WriteContentAddressed(channel, mime (path, sha256Hex string, err error) (<sha256>.<ext> via io.MultiWriter(tmp, full payload — then atomic temp+rename; idempoten the .part temp is dropped and the existing path retu MimeToExt(mime string) (the Wave-6 tgram-p VERBATIM to package level so every adapter shares channels/tgram/attachments.go Downloa Telegram-specific bot.File(&telebot.File{ hash-rename to channels.WriteContentAddressed(strin mime, rc) — so tgram attachments land under ~/ channel subdir, was the flat ~/ .herald/inbox/ in + the crypto/sha256/encoding/hex/io/os/p from attachments.go (the helper owns them now (*Adapter).DownloadAttachment(T1) dele forms route through the shared helper. §107 evidence InboxDir("tgram") ends in .../inbox/tgr InboxDir("slack") (no flat-inbox regression); TestWriteContentAddressedHashesAndIs classes on real on-disk state — (a) path shape under i re-read on-disk bytes byte-equal the payload (sha in p content returns same (path, sum) and leaves zero the existing Wave-6 TestDownloadAttachment tgram/ path segment) still PASSES end-to-end again routing change is behaviour-preserving. go test - commons_messaging/... ./pherald/... assumption regressions); go vet clean. Live runtime landing under inbox/tgram/) lands via Wave 7 T9 Wave 7 T2 — channel registry (name→constructor) + commons_messaging/channels/registry.
HRD-111	task	high	Claude	@milos85vasic	

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HRD-110	task	high	Claude	@milos85vasic	Constructor) / New(name, Config) (Channel, ErrUnknownChannel sentinel, the channel-agent AppToken/Target/BaseURL/Extra), and the Channel (Channel, error) type — a sync.RWMutex-Register panics on duplicate (a typo in two adapters §107 bluff class this framework forbids; mirrors the q New wraps ErrUnknownChannel (fmt.Errorf callers (pherald listen) MUST surface it; a slice commons_messaging/channels/tgram/tgram channels.Register(string(common.Channel constructor builds NewAdapterWithBaseURL(cfg.BaseURL) when cfg.BaseURL != "" (http NewWithCreds(cfg.Token, cfg.Target) - adapter. §107 evidence: TestRegistryResolves actually constructs + returns a working Channel (c TestRegistryUnknownChannelErrors proves ErrUnknownChannel) for unknown names; Test the duplicate-Register panic; TestTgramRegister tgram") proves the init() actually registered tgram failing before the init() landed: Names()=[duplicate after). The shared fakeChannel test stub uses Send interface method name, NOT SendReply). go test commons_messaging/... green (tgram regression go vet ./commons_messaging/... clean. L by name + round-trip) lands via Wave 7 T9 e2e invariant Wave 7 T1 — extract commons_messaging/channels New package commons_messaging/channels commons.Channel — Name/Capabilities/Send/Su inbound-runtime methods Telegram implicitly defined BotSelfIdentity returning SelfIdentity{K the SelfIdentity value type, and the Identity IdentityUserID/IdentityAddress). *tgram (getMe via ensureBot; empty-username → §107 echo (string→int64/int adapter over the native Wave-6 Send DownloadAttachment (routes the package-level _channels.Channel = (*tgram.Adapter from plan Step 4 text resolved + documented in channel method is named SendReplyGeneric (not SendReply touching its native, §107-mutation-gate-anchored int6 generic signature is T5's scope) — keeping T1 a pure §107 evidence: var _channels.Channel = assertion in channel_test.go (a renamed method TestTgramSatisfiesChannel + TestSelfI -race ./commons_messaging/... green (tgram all 16 workspace modules build; go vet ./commons evidence (real getMe self-identity + reply round-trip) Wave 6.5 ticket-lifecycle layer — §32.6 deterministic Implementation:/Investigation:/Query:/Continue:/Done:/Resolve:/Reopen:/Overr Type+Criticality+Confidence scores; natural DocsIssueOpener (§32.9 — real docs/Issues.md
HRD-101	task	high	Claude	@milos85vasic	

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HRD-100	task	high	Claude	@milos85vasic	lockfile) + RunnerEventEmitter (§33.7 — direct run HTTP loopback) + Help:/Status:/Continue: first second latency — S2 proved 0.74s, no CC bootstrap c Issues[?]Fixed migration (rollback-via-sha256 test) + fan-out (multipart dispatch) + wiring all of these into (docs/qa/HRD-101-lifecycle-2026-05-2 language query — real Opus CC dispatch ~31s incl. b inbound message_id=30 → reply sent_message_id=30); S2 Help: fast-pa Confidence: 1, CC dispatch ABSENT (event abse BuiltinHelp catalogue text returned (reply_to_message_id=33); transcript.jsonl captures query, Help:, Status: also exercised live). Reproducible test_wave6.5_lifecycle.sh covers 15 scena Done:/Reopen: + classifier edge cases). Spec V3 r13: Tag v0.5.0. Wave 6 — pherald inbound runtime + Claude Code h Cobra subcommand pherald listen runs the clo long-poll (OnText/OnPhoto/OnDocument/OnVo anti-echo guard captured at Subscribe construction; re username) + sha256 content-addressed attachment do <sha256>.<ext> (idempotent — duplicate downl dispatch with Opus pinned in the spawned argv (cla resume <UUID> --print <envelope>)+ en wording ("We have received new message channel <channel-name>.<classification list>") preceding the <<<HERALD-DISPATCH-REPLY>>> parser with action routing (reply de tgram.Adapter.SendReply(ctx, chatID, attachments) wiring reply_to_message_id out-dir <path> flag journals every inbound + ou 12 atomic Wave-6 commits T1=ad87d7f (HERALD + .env.example), T2=0d55274 (Opus model pin), T3 T4=b4018a3 (bot self-filter), T5=d9156f1 (OnPho download), T6=a22a054 (pherald listen Cob (pherald/internal/inbound/Dispatcher + a (tgram.SendReply with reply_to_message_ script tests/test_wave6_live_loop.sh), T JSONL journaling middleware), T11=01bfd1a (e2e T12=96c7c6b (Wave 6 mutation gate tests/tes paired hermetic mutations). §107 evidence: 8 new e2e currently SKIP with documented reasons — E63 lifec sha256 / E66 envelope pre-text / E67 Opus argv / E68 E69 action routing issue.open / E70 live closed-loop). when the operator exports HERALD_TGRAM_BOT_T HERALD_CLAUDE_BIN and runs bash tests/t out-dir docs/qa/HRD-100-<run-id>/. Tag T10b live evidence per §107.x) — code-doc closure s pherald /v1/events Runner wiring (REST API sur stage event-ingest pipeline lands as 7 concrete structs (EventParser, IdempotencyChecker, TenantResolver,
HRD-016	task	middle	Claude	@milos85vasic	

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HRD-011	task	middle	Claude	@milos85vasic	ChannelDispatcher, OutcomeRecorder) orchestrated by internal/http/events.go exposes the live Herald {main, stubs}.go lazily build the Runner + JWT gate other paths still work without HERALD_PG_DSN/HELD. Accepted + Receipt JSON on fresh event, 200 + X-Header missing/invalid JWT, 400 on parse failure. §107 evidence stage + 3 integration scenarios: happy/duplicate/deny/gate-skipped when absent — honest SKIP-with-reason test_wave3_mutation_meta.sh gains M2 (D4) M4 (skip events_processed.Insert → E38/E42 break). deny-evaluator e2e. Commits T1..T10: eb9b2f4, 465468897, 6ea29a4, be71db1, c7b89a4, (this commit Telegram channel adapter live integration — telebot.v HealthCheck + Send + Subscribe + outbound_delivery §107 bluff guards. Closed atomically with operator-se delivery message_id=5 from @atmosphere_wizard (validated via getChat) using the extended wizard (HERALD_TGRAM_BOT_TOKEN) + --chat-id --non-interactive flags. Token→getMe→getC end in commit 140a2f1 session.
HRD-099	task	low	Claude	@milos85vasic	commons_auth/ JWT verifier — HMAC + JWKS hybrid vendored Herald-internal per §11.4.74 catalogue-check catalogue-checks/HRD-099-commons-auth-3a executing-time anchor) in the post-Wave-3a doc-cl dbbea95..0cc6fad keep the old HRD-093 in the sherald /v1/safety_state live — process-local tick) + Handler with JWT gate via commons_auth.Gin §107 evidence: e2e E46 (no-auth → 401), E47 (valid last_destructive_op=null + uptime_seconds>=1 + open mem Aggregator) proves E47 catches the regression. trigger awaits HRD-033 body.
HRD-098	task	middle	Claude	@milos85vasic	cherald /v1/compliance live — paginated + filtered surface with JWT gate via commons_auth.GinMiddle ConstitutionStore.ListQuery extended with Since/Until e2e E43 (no-auth → 401), E44 (valid HMAC + empty page_size=50). E45 SKIP-with-reason — cross-binary Wave 3b (Runner not live yet).
HRD-028	task	low	Claude	@milos85vasic	commons/cli/ shared CLI scaffold (Wave 2) — NewR Middleware hook) + StubCmd + healthz/readyz/metric §11.4.74 catalogue-check no-match. As-built evidence checks/HRD-092-commons-cli.md.
HRD-092	task	middle	Claude	@milos85vasic	sherald flavor scaffold — System Herald binary service (HRD-033/034/040/046/056) + /v1/safety_state 501 stub
HRD-093	task	middle	Claude	@milos85vasic	cherald flavor scaffold — Constitution Herald binary stubs + /v1/compliance 501 stub → HRD-028.
HRD-094	task	middle	Claude	@milos85vasic	bherald flavor scaffold — Build Herald CLI-only binary
HRD-095	task	low	Claude	@milos85vasic	rherald flavor scaffold — Release Herald CLI-only binary
HRD-096	task	low	Claude	@milos85vasic	

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HRD-097	task	low	Claude	@milos85vasic	iherald + scherald flavor scaffolds — Incident Herald HRD-024 + Scheduled-audit Herald CLI-only with 1 has zero §43 stubs.
HRD-012	task	middle	Claude	@milos85vasic	Claude Code dispatcher live integration — c l a u d e <envelope> exec + <<<HERALD-REPLY>>> JSO persistence per §33. §107 evidence: Plan 2 Task 6 cor claude CLI round-trip, structured reply parsed, Outco 4718c0e (live PASS 36.23s — session_state upsert equality assertions on session_uuid + anchor_path + l HRD-085..HRD-090 stay open for upstream-defined Dispatch+session hot path.
HRD-010	task	middle	Claude	@milos85vasic	commons_storage live wiring — pgx pool + RLS-enf fixed RLS-bypass bug via E14 falsifiability) + 9 migr (digital.vasic.background bound via pgxTaskReposito pherald migrate up/status/down/validate subcommand + HRD-085..090 registered for queue-repository stubs
HRD-080	task	low	Claude	@milos85vasic	Refine I6 inheritance-gate invariant from blanket . g i constitution/ entry in .gitmodules" — pair test_i6_refinement_meta.sh with 3 anti-bl Helix-stack submodule installs.
HRD-017	task	middle	Claude	@milos85vasic	Propagate Universal §11.4.73 (main-spec versioning + (submodule-catalogue-first discovery) into parent con AGENTS.md
HRD-014	task	middle	Claude	@milos85vasic	pherald CLI scaffold — Cobra root + version + 5 stub - - j s o n returns canonical build info
HRD-013	task	middle	Claude	@milos85vasic	commons_messaging + null:// adapter — full §11.0 C fail_rate/latency/ceiling URL params + 8-case unit tes
HRD-009b	task	low	Claude	@milos85vasic	commons_prefix module — §8.2 deterministic 3-lette collision-resolution via fnv1a32 + table-driven tests
HRD-009	task	middle	Claude	@milos85vasic	commons module — full §11.0 Go type contract (Cha OutboundMessage + Body + Attachment + Recipient InboundHandler + InboundEvent + Subscriber + Subs TraceContext + Branding + ChannelID + PreferenceS helper + DefaultBranding factory
HRD-007	task	middle	Claude	@milos85vasic	V3 r3 cross-doc sync + tracking-doc scaffold (Issues/ Issues_Summary/Fixed_Summary/CONTINUATION
HRD-006	task	middle	Claude	@milos85vasic	V3 r2 flavor refinement — 9 flavors × per-channel in
HRD-005	task	middle	Claude	@milos85vasic	V3 r1 operator-product layer (§31..§36 + §18.2 expans
HRD-004	task	middle	Claude	@milos85vasic	V2 r3 — Go type contract closure + operational ops d
HRD-003	task	middle	Claude	@milos85vasic	V2 r2 — close prose[?]definition gaps + add operatio
HRD-002	task	middle	Claude	@milos85vasic	V2 r1 — architectural authoring (CloudEvents/Water
HRD-001	task	middle	Claude	@milos85vasic	V1 — initial MVP specification + Review section + F