

Fixed_Summary

Closed workable items (current_location = Fixed), regenerated from the SQLite single-source-of-truth (\$11.4.53).

Counts by Type × Status

Type	Status	Count
Bug	Fixed (→ Fixed.md)	200
Bug	Obsolete (→ Fixed.md)	3
Feature	Implemented (→ Fixed.md)	95
Task	Completed (→ Fixed.md)	83
Task	Fixed (→ Fixed.md)	3
TOTAL		384

Items

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
1	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19 — CONST-046 design; Option D (nicksnyder
2	High	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#1 — pkg/i18n Bundle/Localizer + sentinel e
3	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#10 — This tas texts shown in the command those brief descriptions can instead of being locked to En
4	Medium	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#11 — challen evaluators.go migration

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
5	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#12 — challenge_recorded_ai_testg
6	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#13 — challenge migration
7	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#14 — challenge user-facing migration
8	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#15 — challenge_recorded_mobile.g
9	—	Completed (→ Fixed.md)	Task	—	FIX-2026-05-19#16 — CONST doc
10	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#17 — This task the project’s tracking documents PDF files, using standard documents for team members and stakeholders needing to open raw text files
11	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#18 — helix_c
12	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#19 — This task (translation) support to the h component, so any text it should other languages instead of on
13	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#2 — CONST-C scan 57,345 violations across
14	—	Completed (→ Fixed.md)	Task	—	FIX-2026-05-19#20 — CONST (HXC-001 plan, ex-ISSUE-005
15	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#21 — This task the LLMOrchestrator component several different AI language error messages were conver

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16	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#22 — This task involves converting the line text shown by the LLMs' model providers) into a translatable format in multiple languages. Only a small number of tools were converted in this first phase.
17	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#23 — This task involves adding the HelixSpecifier tool so that its output can be in languages other than English.
18	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#24 — This task involves adding the Storage component of the system for retrieving data, so its messages can be in multiple languages.
19	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#25 — This task involves adding the LLMOps component, which manages the different language models the system uses, so its output is shown in multiple languages.
20	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#26 — This task involves adding the VectorDB component, which stores specialized AI-related data, so its output can be in multiple languages.
21	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#27 — This task involves adding the Observability component, that monitors the health and performance, so its output can be in multiple languages.
22	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#28 — This task involves adding the module, the part of the system that handles the hardcoded English error and exception messages in a translatable format, fully covering the remaining left over.
23	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#29 — This task involves adding the component, converting five languages into a translatable format so the messages can be in different languages for users.
24	Medium	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#30 — This task involves adding the individual sub-component of the system, including a working example in Serbian. This lays the ground for the remaining user-facing text and UI elements.

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
25	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#30 — This task is a Middleware component, converting five hardcoded messages about authentication into a translatable format.
26	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#31 — This task is a Middleware component, the part of the system converting five hardcoded messages about sandboxing into a translatable format.
27	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#32 — This task is a Middleware component, which handles logging, converting five hardcoded messages into a translatable format.
28	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#33 — This task is a Middleware component, the groundwork to the Watcher component, which handles file and event changes. This task is a component's outward labels, which are directly read.
29	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#34 — This task is a Middleware component, which handles conversation component, which handles conversation with users, so its messages can be translated.
30	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#35 — This task is a Middleware component, the part of the system converting nine hardcoded messages into a translatable format and reducing the number of messages in that area from 73 to 64.
31	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#36 — This task is a Middleware component, the part of the system converting the component's privilege-check messages into a translatable format, warning and description messages, and a reduction in the untranslated messages.
32	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#37 — helix_core (round 24)
33	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#38 — This task is a Middleware component so its messages can be translated into multiple languages.
34	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#39 — This task is a Middleware component, the part of the system converting the Auth (login and authentication) messages into a translatable format, be shown in multiple languages.

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
35	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#4 — This task involves creating templates used by the SelfIm asking the AI model to review translatable format.
36	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#40 — helix_c 4 round 27)
37	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#41 — This task involves groundwork, including 36 trans PliniusCommon library, so that and can safely support many
38	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#42 — helix_c migration (Phase 4 round 30)
39	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#43 — helix_c 29)
40	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#44 — helix_c (Phase 4 round 31)
41	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#45 — helix_c (Phase 4 round 32)
42	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#46 — helix_c migration (Phase 4 round 33)
43	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#47 — helix_c round 34)
44	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#48 — helix_c round 35)
45	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#49 — helix_c round 36)
46	Low		Feature	—	FIX-2026-05-19#5 — This task involves messages in the HelixLLM to

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
		Implemented (→ Fixed.md)			small new capability that other tools have, but not the same kind of translation work.
47	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#50 — helix_c migration (Phase 4 round 37)
48	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#51 — helix_c migration (Phase 4 round 38)
49	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#52 — helix_c 4 round 39)
50	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#53 — helix_c 4 round 40)
51	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#54 — helix_c round 41)
52	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#55 — helix_c 4 round 42)
53	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#56 — helix_c round 43)
54	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#57 — helix_c round 44)
55	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#58 — helix_c round 45)
56	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#59 — helix_c round 47)
57	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#6 — This task is shown in the command-line into a translatable format, so headers.

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58	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#60 — helix_c (Phase 4 round 46)
59	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#61 — helix_c 48)
60	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#62 — helix_c 49)
61	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#63 — helix_c 50)
62	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#64 — helix_c round 51)
63	—	Completed (→ Fixed.md)	Task	—	FIX-2026-05-19#65 — Round round-74 FAILs closed (helix_qa+panoptic+LLMsVer
64	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#66 — This tas release testing script that lets local setup, such as a missing genuine problem in the code blocked by environment issu
65	—	Completed (→ Fixed.md)	Task	—	FIX-2026-05-19#67 — This tas project to confirm their nam rules and that every referenc finding and correcting three drifted out of sync.
66	—	Fixed (→ Fixed.md)	Bug	—	FIX-2026-05-19#68 — challen containers
67	High	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#69 — LLMOr opencode/claudecode/qwenc
68	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#7 — DocProc runCLI(); 6 tests + mutation;
69	High		Feature	—	

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
		Implemented (→ Fixed.md)			FIX-2026-05-19#70 — 4-vendor support (NVIDIA+AMD+Apple+Intel)
70	High	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#71 — This task involves integrating different AI-model providers into the cloud AI services, correctly reporting errors when something goes wrong, instead of a generic error message.
71	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#8 — This task involves integrating across the Planning component and the VisionEngine component to support a new output format. Two additional issues are tracked for later attention.
72	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#9 — This task involves creating a codebase for any newly added components in the translation system, and block-level recording baseline of roughly 100k examples migrated over time.
73	—	Fixed (→ Fixed.md)	Bug	—	HXA-001 — helix_agent handling
74	—	Fixed (→ Fixed.md)	Bug	—	HXA-001 — HXA-001 (ex-ISSUE)
75	—	Fixed (→ Fixed.md)	Bug	—	HXA-002 — helix_agent debugging
76	—	Fixed (→ Fixed.md)	Bug	—	HXA-002 — HXA-002 (ex-ISSUE) sibling-submodule API drift
77	—	Fixed (→ Fixed.md)	Bug	—	HXA-003 — venice TestGetCase
78	—	Fixed (→ Fixed.md)	Bug	—	HXA-003 — HXA-003 (ex-ISSUE) CONST-037 model-list drift
79	—	Completed (→ Fixed.md)	Task	—	HXC-001 — CONST-052 rename PascalCase — CLOSED (→ Fixed.md)
80	—	Completed (→ Fixed.md)	Task	—	HXC-001 — HXC-001 (ex-ISSUE) rename programme — all over dirs renamed
81	—		Bug	—	HXC-002 — Round-74 residual

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		Fixed (→ Fixed.md)			
82	—	Fixed (→ Fixed.md)	Bug	—	HXC-002 — HXC-002 (ex-ISSU FAIL cleanup
83	—	Completed (→ Fixed.md)	Task	—	HXC-002#1 — HXC-002 (ex-IS confirms clean
84	—	Fixed (→ Fixed.md)	Bug	—	HXC-002#2 — HXC-002 (ex-IS FAIL cleanup
85	High	Implemented (→ Fixed.md)	Feature	—	HXC-003 — CONST-046 i18n docs/Fixed.md)
86	High	Implemented (→ Fixed.md)	Feature	—	HXC-003 — HXC-003: CONST- text hardcoded as static string
87	—	Fixed (→ Fixed.md)	Bug	—	HXC-004 — Recovery-batch u round-193 audit)
88	—	Fixed (→ Fixed.md)	Bug	—	HXC-004 — HXC-004: recover logo + notification test-assert break)
89	—	Fixed (→ Fixed.md)	Bug	—	HXC-005 — cmd/performance_ CONST-035 simulation bluff
90	—	Fixed (→ Fixed.md)	Bug	—	HXC-005 — HXC-005: cmd/per a CONST-035 simulation bluff
91	High	Implemented (→ Fixed.md)	Feature	—	HXC-006 — HelixCode Speed Fixed.md)
92	High	Implemented (→ Fixed.md)	Feature	—	HXC-006 — HXC-006: HelixCo competitor AI CLI agents (6-p
93	—	Completed (→ Fixed.md)	Task	—	HXC-007 — Constitution §11. CLOSED (migrated to docs/Fi
94	—	Completed (→ Fixed.md)	Task	—	HXC-007 — HXC-007: Constit bump
95	—		Bug	—	

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
		Fixed (→ Fixed.md)			HXC-008 — CONST-055 G1 go pull validation sweep — CLO
96	—	Fixed (→ Fixed.md)	Bug	—	HXC-008 — HXC-008: CONST- constitution-pull validation s
97	—	Completed (→ Fixed.md)	Task	—	HXC-009 — Owned-submodu reconciliation — CLOSED (m
98	—	Completed (→ Fixed.md)	Task	—	HXC-009 — HXC-009: Owned divergence reconciliation
99	—	Completed (→ Fixed.md)	Task	—	HXC-010 — End-to-end Kimi CLOSED (migrated to docs/Fi
100	—	Completed (→ Fixed.md)	Task	—	HXC-010 — HXC-010: End-to- verification (operator-blocke
101	—	Fixed (→ Fixed.md)	Bug	—	HXC-011 — HXC-011: helix_q “PASSED” rows for desktop-p case’s action:
102	—	Fixed (→ Fixed.md)	Bug	—	HXC-012 — HXC-012: data ra load_balancer.go backgroun
103	—	Implemented (→ Fixed.md)	Feature	—	HXC-013 — Adopt SQLite-bac (\$11.4.93/95)
104	—	Completed (→ Fixed.md)	Task	—	HXC-014 — Stress + chaos tes
105	Medium (latent: requires SetTranslator() concurrent with tr()); existing -race tests pass because SetTranslator is boot-only in practice)	Fixed (→ Fixed.md)	Bug	—	HXC-014b — Systemic unguar crash (cross-package)

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
106	—	Completed (→ Fixed.md)	Task	—	HXC-015 — Cross-platform p subagent-driven §11.
107	—	Completed (→ Fixed.md)	Task	—	HXC-016 — §11.4.69–97 gove (CONST-047/§3) — CLOSED (
108	—	Completed (→ Fixed.md)	Task	—	HXC-016 — HXC-016: §11.4.6 submodules + mechanical pr
109	—	Completed (→ Fixed.md)	Task	—	HXC-017 — CodeGraph own- (§11.4.79/80) — CLOSED (→ F
110	—	Completed (→ Fixed.md)	Task	—	HXC-017 — HXC-017: CodeGr (blanket dependencies/**) + c §11.4.80
111	—	Completed (→ Fixed.md)	Task	—	HXC-018 — Obsolete status (§ tracker tooling
112	—	Completed (→ Fixed.md)	Task	—	HXC-019 — docs/qa/ end-user
113	—	Fixed (→ Fixed.md)	Bug	—	HXC-021 — HXC-021 + HXC-0 Assert(true,"...skipped") b report green while exercisin
114	—	Fixed (→ Fixed.md)	Bug	—	HXC-022 — test_bank platfor existing) — CLOSED (→ Fixed
115	—	Fixed (→ Fixed.md)	Bug	—	HXC-022 — HXC-022: test_ba compile — half-written stubs uncompileable test package n
116	—	Fixed (→ Fixed.md)	Bug	—	HXC-023 — Assert(true,...) / test_bank — CLOSED (→ Fixe
117	—	Fixed (→ Fixed.md)	Bug	—	HXC-023 — HXC-023: literal-t bluffs across the e2e test ban
118	Medium (CONST-050(B): the llm integration suite	Fixed (→ Fixed.md)	Bug	—	HXC-024 — internal/llm -tag reference deleted providers)

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
	cannot compile/run; masks integration regressions + blocks the new ollama integration stress/chaos tests from running via the normal path)				
119	—	Completed (→ Fixed.md)	Task	—	HXC-025 — Constitution §11.4.98
120	—	Completed (→ Fixed.md)	Task	—	HXC-026 — workable-items r
121	—	Completed (→ Fixed.md)	Task	—	HXC-027 — §11.4.98 live-test
122	—	Completed (→ Fixed.md)	Task	—	HXC-028 — §11.4.99 latest-so (README)
123	—	Completed (→ Fixed.md)	Task	—	HXC-029 — §11.4.98 full-auto integration/e2e/Challenge tes Fixed.md)
124	—	Completed (→ Fixed.md)	Task	—	HXC-029 — HXC-029: §11.4.98 every live/integration/e2e/Ch the-loop
125	—	Completed (→ Fixed.md)	Task	—	HXC-030 — §11.4.99 forward sweep across all operator-fac
126	—	Completed (→ Fixed.md)	Task	—	HXC-030 — HXC-030: §11.4.98 sweep across all operator-fac
127	—	Completed (→ Fixed.md)	Task	—	HXC-031 — Deferred long-tail remain) + Codex/Cline refere

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
128	—	Completed (→ Fixed.md)	Task	—	HXC-031 — HXC-031: Deferre — none remain) + Codex/Clin
129	High (breaks helix_agent go build ./...; a §11.4 PASS-bluff at the build layer — tracked source does not compile)	Fixed (→ Fixed.md)	Bug	—	HXC-032 — LLMOrchestrator markers break helix_agent b
130	—	Fixed (→ Fixed.md)	Bug	—	HXC-032 — HXC-032: LLMOr conflict markers in 5 Go files §11.4 build-layer PASS-bluff a
131	High (§11.4.79 release-blocker — AI agents querying the code-graph get NO own-org submodule symbols; index also unbuildable)	Fixed (→ Fixed.md)	Bug	—	HXC-033 — codegraph 0.9.7 u submodules dropped from the Fixed.md)
132	—	Fixed (→ Fixed.md)	Bug	—	HXC-033 — HXC-033: codegra submodules from the index + regression)
133	—	Completed (→ Fixed.md)	Task	—	HXC-034 — Cascade constitut implement CM-COVENANT-1 Fixed.md)
134	—	Completed (→ Fixed.md)	Task	—	HXC-034 — HXC-034: Cascade systematic-debugging + alwa dependency availability) into COVENANT-114-102-PROPAG
135	High (no user can register → no JWT mintable → every	Fixed (→ Fixed.md)	Bug	—	HXC-035 — POST /api/v1/auth internal_auth_failed_create authenticated flows) — CLOS

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
	authenticated API path is undrivable; blocks the positive-path coverage of all 4 HXC-029 API banks)				
136	—	Fixed (→ Fixed.md)	Bug	—	HXC-035 — HXC-035: POST /a internal_auth_failed_created authenticated flows
137	—	Fixed (→ Fixed.md)	Task	—	HXC-036 — Systemic CONST-message-ID keys because boot implemented — CLOSED (→
138	—	Fixed (→ Fixed.md)	Bug	—	HXC-036 — HXC-036: System emitted raw message-ID keys wiring was never implement
139	High	Completed (→ Fixed.md)	Task	—	HXC-037 — §11.4.103-141 + C owned submodules (verify-g
140	—	Completed (→ Fixed.md)	Task	—	HXC-037 — HXC-037: §11.4.1 backfill into 7 owned submo
141	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-038 — docs_chain G14: mismatch + stale state.json b
142	—	Fixed (→ Fixed.md)	Bug	—	HXC-038 — HXC-038: docs_ch transform-contract mismatch issues context
143	Medium	Completed (→ Fixed.md)	Task	—	HXC-039 — G7 §11.4.83 docs/ lack docs/qa// directories
144	—	Completed (→ Fixed.md)	Task	—	HXC-039 — HXC-039: G7 §11. commits lack docs/qa// direct
145	Low	Fixed (→ Fixed.md)	Bug	—	HXC-040 — CLAUDE.md §9/\$ (527 i18n/test hits) + case-ser
146	—		Bug	—	

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		Fixed (→ Fixed.md)			HXC-040 — HXC-040: CLAUD alarm (527 i18n/test hits) + c
147	Medium	Implemented (→ Fixed.md)	Feature	—	HXC-041 — helixqa standalo http) drives http: banks vs liv
148	—	Implemented (→ Fixed.md)	Feature	—	HXC-041 — HXC-041: helixqa (helixqa http) drives http: ba
149	Medium	Completed (→ Fixed.md)	Task	—	HXC-042 — CONST-050(B) ch scripts in debate_orchestrato ux)
150	—	Completed (→ Fixed.md)	Task	—	HXC-042 — HXC-042: CONST- challenge scripts in debate_o scaling/ui/ux)
151	High	Fixed (→ Fixed.md)	Bug	—	HXC-043 — auth Login nil-DB graceful no-DB operation bu
152	—	Fixed (→ Fixed.md)	Bug	—	HXC-043 — HXC-043: auth Lo advertises graceful no-DB op dereferences nil s.db
153	Medium	Obsolete (→ Fixed.md)	Bug	—	HXC-044 — internal/cognee: sentinel instead of parsed GF
154	—	Obsolete (→ Fixed.md)	Bug	—	HXC-044 — HXC-044: interna returns -1 sentinel instead of
155	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-045 — internal/hooks: c duration unset (should alway
156	—	Fixed (→ Fixed.md)	Bug	—	HXC-045 — HXC-045: interna leaves duration unset (shoul
157	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-046 — internal/memory under fast back-to-back calls
158	—	Fixed (→ Fixed.md)	Bug	—	HXC-046 — HXC-046: interna unique under fast back-to-ba collision)
159	Low	Completed (→ Fixed.md)	Task	—	HXC-047 — internal/redis Tes with no SKIP-OK guard (\$11. Redis
160	—		Task	—	

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		Completed (→ Fixed.md)			HXC-047 — HXC-047: internal live-Redis with no SKIP-OK g contains literal Redis
161	Medium	Implemented (→ Fixed.md)	Feature	—	HXC-048 — helixcode-system for the non-auth server surf providers + negatives)
162	—	Implemented (→ Fixed.md)	Feature	—	HXC-048 — HXC-048: helixco http cases for the non-auth s status/llm-providers + negati
163	Low	Fixed (→ Fixed.md)	Bug	—	HXC-049 — doc_processor Te ‘Upstreams’ but canonical di drift, deterministic FAIL)
164	—	Fixed (→ Fixed.md)	Bug	—	HXC-049 — HXC-049: doc_pro capital ‘Upstreams’ but cano case drift, deterministic FAIL
165	Low	Completed (→ Fixed.md)	Task	—	HXC-050 — event_bus NATS o markers required by the no-s
166	—	Completed (→ Fixed.md)	Task	—	HXC-050 — HXC-050: event_b SKIP-OK markers required b
167	Low	Fixed (→ Fixed.md)	Bug	—	HXC-051 — helix_llm + helix non-existent ../../vasic-digital layout)
168	—	Fixed (→ Fixed.md)	Bug	—	HXC-051 — HXC-051: helix_ll point to non-existent ../../vasi dependency-layout)
169	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-052 — background_task paths
170	—	Fixed (→ Fixed.md)	Bug	—	HXC-052 — HXC-052: backgro replace paths
171	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-053 — conversation go.r Messaging
172	—	Fixed (→ Fixed.md)	Bug	—	HXC-053 — HXC-053: convers replace path ../Messaging
173	Low	Fixed (→ Fixed.md)	Bug	—	HXC-054 — leak_detector par

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174	—	Fixed (→ Fixed.md)	Bug	—	HXC-054 — HXC-054: leak_determinism
175	Low	Fixed (→ Fixed.md)	Bug	—	HXC-055 — formatters brittle go build
176	—	Fixed (→ Fixed.md)	Bug	—	HXC-055 — HXC-055: formatter fixtures break go build
177	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-056 — 7 submodules: C PliniusCommon (dir is pliniu
178	—	Fixed (→ Fixed.md)	Bug	—	HXC-056 — HXC-056: 7 subm PliniusCommon (dir is pliniu
179	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-057 — recovery go.mod digital.vasic.concurrency (pk
180	—	Fixed (→ Fixed.md)	Bug	—	HXC-057 — HXC-057: recover digital.vasic.concurrency (pk
181	Low	Fixed (→ Fixed.md)	Bug	—	HXC-058 — helix_agent go bu continue test fixture (quaran
182	—	Fixed (→ Fixed.md)	Bug	—	HXC-058 — HXC-058: helix_a cli_agents/continue test fixtu
183	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-059 — debate_orchestra child process tree on non-Lin
184	—	Fixed (→ Fixed.md)	Bug	—	HXC-059 — HXC-059: debate_ to kill child process tree on n
185	Low	Fixed (→ Fixed.md)	Bug	—	HXC-060 — debate_orchestra cancel not called on all retur
186	—	Fixed (→ Fixed.md)	Bug	—	HXC-060 — HXC-060: debate_ context cancel not called on
187	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-061 — helix_agent legac stale 2-arg signature (won't c
188	—	Fixed (→ Fixed.md)	Bug	—	HXC-061 — HXC-061: helix_a memory.GetRelevant with sta
189	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-062 — helix_specifier pl lock-copy, concurrency haza
190	—	Fixed (→ Fixed.md)	Bug	—	HXC-062 — HXC-062: helix_s value (vet lock-copy, concurr
191	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-063 — panoptic StartRe after early return nil — reco

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
192	—	Fixed (→ Fixed.md)	Bug	—	HXC-063 — HXC-063: panopt bootstrap after early return
193	Low	Fixed (→ Fixed.md)	Bug	—	HXC-064 — cognee AMD-GPU smi fake subprocess signal-k
194	—	Fixed (→ Fixed.md)	Bug	—	HXC-064 — HXC-064: cognee load (rocm-smi fake subproc
195	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-065 — cache/pkg/postgr (expires_at clock/timezone sl
196	—	Fixed (→ Fixed.md)	Bug	—	HXC-065 — HXC-065: cache/p immediate Get (expires_at cl
197	Low	Fixed (→ Fixed.md)	Bug	—	HXC-066 — inner internal/da localhost:5433/helix_test, nev
198	—	Fixed (→ Fixed.md)	Bug	—	HXC-066 — HXC-066: inner in localhost:5433/helix_test, nev
199	Low	Fixed (→ Fixed.md)	Bug	—	HXC-067 — inner internal/re (default :6379) not HELIX_RE
200	—	Fixed (→ Fixed.md)	Bug	—	HXC-067 — HXC-067: inner in TEST_REDIS_HOST/PORT (de
201	Medium	Implemented (→ Fixed.md)	Feature	—	HXC-068 — speckit debate ac
202	—	Implemented (→ Fixed.md)	Feature	—	HXC-068 — HXC-068: speckit flow
203	High	Implemented (→ Fixed.md)	Feature	—	HXC-069 — HelixMemory de fallback
204	—	Implemented (→ Fixed.md)	Feature	—	HXC-069 — HXC-069: HelixM graceful fallback
205	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-070 — HelixMemory pe failure
206	—	Fixed (→ Fixed.md)	Bug	—	HXC-070 — HXC-070: HelixM success on failure
207	Medium		Task	—	HXC-071 — Web LLM handle

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
		Completed (→ Fixed.md)			
208	—	Completed (→ Fixed.md)	Task	—	HXC-071 — HXC-071: Web LL stream
209	Medium	Implemented (→ Fixed.md)	Feature	—	HXC-072 — CLI /undo and /di substrate
210	—	Implemented (→ Fixed.md)	Feature	—	HXC-072 — HXC-072: CLI /un substrate
211	Medium	Implemented (→ Fixed.md)	Feature	—	HXC-073 — The CLI keeps an makes so users can review a established that autocommit
212	—	Implemented (→ Fixed.md)	Feature	—	HXC-073 — HXC-073: Autoco
213	Medium	Implemented (→ Fixed.md)	Feature	—	HXC-074 — Mobile gomobile
214	—	Implemented (→ Fixed.md)	Feature	—	HXC-074 — HXC-074: Mobile LLM calls
215	Low	Completed (→ Fixed.md)	Task	—	HXC-075 — Phase-1 CLI-Ager state
216	—	Completed (→ Fixed.md)	Task	—	HXC-075 — HXC-075: Phase-1 delivered state
217	High	Implemented (→ Fixed.md)	Feature	—	HXC-076 — Web /llm/generat (partial — e2e pending)
218	—	Implemented (→ Fixed.md)	Feature	—	HXC-076 — HXC-076: Web /ll frontend (partial — e2e pend
219	Low		Feature	—	HXC-077 — T1.5 context-win

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
		Implemented (→ Fixed.md)			
220	—	Implemented (→ Fixed.md)	Feature	—	HXC-077 — HXC-077: T1.5 co
221	Medium	Completed (→ Fixed.md)	Task	—	HXC-078 — T1.6 SKILL.md pr
222	—	Completed (→ Fixed.md)	Task	—	HXC-078 — HXC-078: T1.6 SK
223	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-079 — debate_orchestra
224	—	Fixed (→ Fixed.md)	Bug	—	HXC-079 — HXC-079: debate_ i18n key
225	High	Fixed (→ Fixed.md)	Bug	—	HXC-080 — /debate and /spec
226	—	Fixed (→ Fixed.md)	Bug	—	HXC-080 — HXC-080: /debate agent vs 2-min
227	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-081 — helix_specifier sp verb mismatch
228	—	Fixed (→ Fixed.md)	Bug	—	HXC-081 — HXC-081: helix_sp format-verb mismatch
229	High	Fixed (→ Fixed.md)	Bug	—	HXC-082 — performance opt sleep and return Success tru
230	—	Fixed (→ Fixed.md)	Bug	—	HXC-082 — HXC-082: perform methods sleep and return Su
231	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-083 — production_deple validation and strategy differ
232	—	Fixed (→ Fixed.md)	Bug	—	HXC-083 — HXC-083: produc server-validation and strateg
233	High	Fixed (→ Fixed.md)	Bug	—	HXC-084 — challenge scripts on macOS BSD grep
234	—	Fixed (→ Fixed.md)	Bug	—	HXC-084 — HXC-084: challen — breaks on macOS BSD gre

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
235	High	Fixed (→ Fixed.md)	Bug	—	HXC-085 — 14 LLM provider ignoring injected baseURL
236	—	Fixed (→ Fixed.md)	Bug	—	HXC-085 — HXC-085: 14 LLM production URL ignoring injected
237	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-086 — SSE broker client connect
238	—	Fixed (→ Fixed.md)	Bug	—	HXC-086 — HXC-086: SSE broker concurrent connect
239	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-087 — skill_registry random identical chars and colliding
240	—	Fixed (→ Fixed.md)	Bug	—	HXC-087 — HXC-087: skill_registry produces identical chars and
241	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-088 — llm_orchestrator cmd.WaitDelay unset
242	—	Fixed (→ Fixed.md)	Bug	—	HXC-088 — HXC-088: llm_orchestrator cmd.WaitDelay unset
243	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-089 — panoptic web Element frames
244	—	Fixed (→ Fixed.md)	Bug	—	HXC-089 — HXC-089: panoptic recorder zero-frames
245	Low	Fixed (→ Fixed.md)	Bug	—	HXC-090 — panoptic tracks timer (CONST-053 hygiene)
246	—	Fixed (→ Fixed.md)	Bug	—	HXC-090 — HXC-090: panoptic timer (CONST-053 hygiene)
247	Low	Fixed (→ Fixed.md)	Bug	—	HXC-091 — containers custom resolution flake)
248	—	Fixed (→ Fixed.md)	Bug	—	HXC-091 — HXC-091: containers (timer-resolution flake)
249	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-092 — debate_orchestrator models on multi-round /spec
250	—	Fixed (→ Fixed.md)	Bug	—	HXC-092 — HXC-092: debate_orchestrator capable models on multi-round
251	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-093 — helix_code module + private transitive blocking
252	—	Fixed (→ Fixed.md)	Bug	—	HXC-093 — HXC-093: helix_code requires + private transitive

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
253	High	Implemented (→ Fixed.md)	Feature	—	HXC-094 — F12 workspace cl safety net
254	—	Implemented (→ Fixed.md)	Feature	—	HXC-094 — HXC-094: F12 wo undo safety net
255	High	Fixed (→ Fixed.md)	Bug	—	HXC-095 — CLI binary gener local ollama
256	—	Fixed (→ Fixed.md)	Bug	—	HXC-095 — HXC-095: CLI bin against live local ollama
257	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-096 — desktop nogui pr mismatch in status/help
258	—	Fixed (→ Fixed.md)	Bug	—	HXC-096 — HXC-096: desktop format mismatch in status/h
259	High	Fixed (→ Fixed.md)	Bug	—	HXC-097 — SYSTEMIC: stand database never wire i18n Tra
260	—	Fixed (→ Fixed.md)	Bug	—	HXC-097 — HXC-097: SYSTEM internal/database never wire
261	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-098 — out-of-box config client status/system comman
262	—	Fixed (→ Fixed.md)	Bug	—	HXC-098 — HXC-098: out-of-k — blocks client status/system
263	—	Completed (→ Fixed.md)	Task	—	HXC-099 — Systemic i18n rav regression-free, with default
264	—	Completed (→ Fixed.md)	Task	—	HXC-099 — HXC-099: System corrected, regression-free, w
265	—	Completed (→ Fixed.md)	Task	—	HXC-100 — Resync docs/CON the 32k-token line-1 header (
266	—	Completed (→ Fixed.md)	Task	—	HXC-100 — HXC-100: Resync de-bloat the 32k-token line-1 hygiene)
267	—	Fixed (→ Fixed.md)	Bug	—	HXC-101 — security/security network dependency + nil-de binary

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
268	—	Fixed (→ Fixed.md)	Bug	—	HXC-101 — HXC-101: security external-network dependence test binary
269	—	Fixed (→ Fixed.md)	Bug	—	HXC-102 — harmony_os mail ('Goodbye!', 'Error: %v') bypa
270	—	Fixed (→ Fixed.md)	Bug	—	HXC-102 — HXC-102: harmon ('Goodbye!', 'Error: %v') bypa
271	—	Completed (→ Fixed.md)	Task	—	HXC-103 — Web-client runtime LLM provider round-trip for (CONTINUATION honest gap)
272	—	Completed (→ Fixed.md)	Task	—	HXC-103 — HXC-103: Web-cli -> server -> LLM provider ro (CONTINUATION honest gap)
273	—	Fixed (→ Fixed.md)	Bug	—	HXC-104 — streamLLM /api/ never closed, [DONE] never c
274	—	Fixed (→ Fixed.md)	Bug	—	HXC-104 — HXC-104: stream chunkChan never closed, [DO by web e2e)
275	—	Completed (→ Fixed.md)	Task	—	HXC-105 — Runtime e2e for real spec output via live prov
276	—	Completed (→ Fixed.md)	Task	—	HXC-105 — HXC-105: Runtime server -> real spec output via
277	—	Completed (→ Fixed.md)	Task	—	HXC-106 — helix_agent dura fallback is NOT disk-durable honest gap)
278	—	Completed (→ Fixed.md)	Task	—	HXC-106 — HXC-106: helix_a memory fallback is NOT disk (CONTINUATION honest gap)
279	—	Completed (→ Fixed.md)	Task	—	HXC-107 — Feature Status do per-feature inventory across cli_agents, docs_chain-synce
280	—	Completed (→ Fixed.md)	Task	—	HXC-108 — Video-QA progra strongest models + ensemble analyze + fix
281	—		Bug	—	

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
		Fixed (→ Fixed.md)			HXC-109 — Mobile apps are : AndroidManifest, iOS has no recordable)
282	—	Fixed (→ Fixed.md)	Bug	—	HXC-109 — HXC-109: Mobile build.gradle/AndroidManifes not recordable)
283	—	Completed (→ Fixed.md)	Task	—	HXC-110 — Extend container (operator-directed Apple-sup
284	—	Completed (→ Fixed.md)	Task	—	HXC-110 — HXC-110: Extend simulators (operator-directe
285	—	Fixed (→ Fixed.md)	Bug	—	HXC-111 — Desktop GUI show _activity_title) — CONST-046
286	—	Fixed (→ Fixed.md)	Bug	—	HXC-111 — HXC-111: Desktop (desktop_dashboard_header
287	—	Completed (→ Fixed.md)	Task	—	HXC-112 — Desktop GUI feat osascript synthetic clicks — n LLM-chat in-GUI
288	—	Fixed (→ Fixed.md)	Bug	—	HXC-113 — MCP tool names compatible providers (DeepS chat with MCP enabled
289	—	Fixed (→ Fixed.md)	Bug	—	HXC-113 — HXC-113: MCP to compatible providers (DeepS chat with MCP enabled
290	Critical (production/ release blocker — unauthenticated real, paid LLM-provider generation, reachable on every interface per every shipped config's	Fixed (→ Fixed.md)	Bug	—	HXC-114 — Wire facade (/v1/ authentication — unauthent reachable on 0.0.0.0

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291	High	Fixed (→ Fixed.md)	Bug	—	HXC-115 — The automated c hardcoded user-facing text s paths tied to one specific ma location those paths no longer as a brand-new violation and governance safety-net every stores the known-good list us check works anywhere. This developer and automated ru
					HXC-116 — The multi-track c command-line tool both dire exist in the repository. Anyon development tracks has no a with the shared storage drive covering the track layout, ho precautions. Operators can t documented steps.
					HXC-117 — Governance rule capability a model supports rather than hardcoded. Toda supports embeddings; the ot verifier-sourced but are not cannot truthfully tell users w work adds these capability fi product read them from ther of-truth capability informati
292	Medium	Completed (→ Fixed.md)	Task	—	
293	High	Fixed (→ Fixed.md)	Bug	—	HXC-118 — A dedicated Retr maintained as its own reusal import or use it anywhere. A (answering using retrieved c to end users despite the code RAG module into the applica exposes its capability flag. Us answers instead of an orpha
294	High	Implemented (→ Fixed.md)	Feature	—	HXC-119 — Governance rule among required capabilities, anywhere in the codebase. A
295	High	Implemented (→ Fixed.md)	Feature	—	

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
296	Medium	Fixed (→ Fixed.md)	Bug	—	connectivity currently cannot support real ACP support, or, if it provides with cited evidence. The platform or hold an honest, evidenced fix. HXC-120 — A safety test for the browser requests are answered by the website to call the API. The safety test has an explicit list of trusted sites, so the expectation. The fix updates the list of sites allowed, others remain blocked. The test suite now protects the insecure one.
297	Medium	Completed (→ Fixed.md)	Task	—	HXC-121 — The code connecting to Together AI model services should change could silently break the client code against a simulated request, the parsed reply, and the client become protected against silent failures.
298	Medium	Completed (→ Fixed.md)	Task	—	HXC-122 — Two categories of automation, skip most of the server or special environment. These areas are largely unverified. The work provides a documented infrastructure so they actually work and automation behavior that is merely scaffolded.
299	Low	Completed (→ Fixed.md)	Task	—	HXC-123 — The command-line automated tests covering its real scan produces wrong results. core scanning and reporting are protected against silent breakage.
300	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-124 — One automated workflow server workflows has a documented token needed to finish the workflow. does not meet the fully-automated work provides an automated workflow the workflow runs unattended automated and re-runnable.

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
301	Low	Completed (→ Fixed.md)	Task	—	HXC-125 — A large set of internal tests that in an ordinary test run never complete. No error signal is absent from routine test runs, so this is a visibility gap, not a bug. The standard test command or a test runner shows status is always visible. Every test has coverage.
302	Medium	Completed (→ Fixed.md)	Task	—	HXC-126 — Eleven work items that track issues document and are missing. The two views disagree about the status. The work regenerates the tracker so finished items appear only in the tracker. The trackers then accurately reflect the status.
303	Low	Completed (→ Fixed.md)	Task	—	HXC-127 — When an item is retired, the recorded reason, date, and status are missing. These details is completely empty. The item. This leaves retirements incomplete. The populates the required justification. The retired item carries an audit trail.
304	Low	Completed (→ Fixed.md)	Task	—	HXC-128 — Thirty-six tracked items that have a minimum length needed to complete a task. The cannot understand them without context. The into clear plain-language descriptions. The why it matters. Every item that is tracked by developers and stakeholders.
305	Low	Completed (→ Fixed.md)	Task	—	HXC-129 — Seventy-nine finished items that so risk-ordered validation and analysis. The work backfills an appropriate context, content and impact. Risk-based analysis correctly across the full item set.
306	Medium	Completed (→ Fixed.md)	Task	—	HXC-130 — A full build fails on a mobile graphical apps need to be built. The that are neither installed nor running. The build error with no guidance. The packages required, the command line, the graphics build path used for the build. Anyone can then build the project without surprise failures.
307	Medium		Bug	—	

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
		Obsolete (→ Fixed.md)			HXC-131 — The client that ta completing its login and cach endpoint is never called and calls would fail. This means authenticate reliably. The wo flow and prove it with the ex access to Cognee-backed mer
308	Medium	Completed (→ Fixed.md)	Task	—	HXC-132 — The full-infrastru server container because its does not exist, and many me because they look for a serve override it. As a result a who server. The work is to fix the URL configurable so those te coverage of server-dependen
309	Low	Fixed (→ Fixed.md)	Bug	—	HXC-133 — One Azure-provi being present in the environ test setup the test's assumpti fragile and can give misleadin The work is to make the test the sibling test already fixed. regardless of how it is run.
310	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-134 — The central mode numeric value, while HelixC that can break how verified is to align the two so the id is identity keeps verification, li
311	Medium	Implemented (→ Fixed.md)	Feature	—	HXC-135 — HelixCode is now indicators (tool protocols, co the central verifier, but the v those fields, so the flags alwa the verifier publish these cap users see accurate per-mode
312	Medium	Completed (→ Fixed.md)	Task	—	HXC-136 — Several mandate service, scaling, stress and ch not exercised in the latest re is unconfirmed. The work is infrastructure and capture p

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
313	Medium	Completed (→ Fixed.md)	Task	—	promised full test-type coverage under load and adverse conditions. HXC-137 — The project dependencies health check of all of them (dependencies tests) did not finish in the latest health sweep and record the state of the whole codebase, not just the dependencies.
314	Low	Completed (→ Fixed.md)	Task	—	HXC-138 — The end-to-end scenarios (a missing option was not be executed against a live server) complete user journeys work under real challenges, capturing the real world headline user workflows functionality.
315	High	Fixed (→ Fixed.md)	Bug	—	HXC-139 — A vendored copy of the Continue project) includes a dependency that does not exist, and because that file was swept into the helix_agent module checks for the whole module instead of the agent module. The work is to ensure they are not compiled as part of the module marker). Developers are aware of this.
316	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-140 — The quality-assurance module containing a lock (a mutex) is not thread-safe flags as unsafe and can cause a race condition that loads real test banks is failing with a value by reference (pointer) error in the failing test-bank test. This was fixed in its tests green.
317	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-141 — The MCP module returns an error when asked to stop a container that exist, instead of returning clear message a safe no-op. The work is to gracefully stop a container is handled gracefully before-start and missing-container errors.
318	High	Fixed (→ Fixed.md)	Bug	—	HXC-142 — The automation-internal mandated test type cannot execute during the 2026-07-12 real-investigation (isRateLimitError/contains dependencies files) and deeper API drift with the

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
319	High	Fixed (→ Fixed.md)	Bug	—	and NewProviderManager w package. The work is to reco provider API and remove the runs against real infrastru infra_retest_20260712_hxc12
320	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-143 — The e2e-tagged to getEnvOrDefault is declared mandated test type cannot ex declaration (consolidate to a compiles and can run end-to the 2026-07-12 real-infra rete infra_retest_20260712_hxc12
321	Low	Fixed (→ Fixed.md)	Bug	—	HXC-144 — Under the sustain running server, the goroutin tolerance of 4, signalling a go the server is hammered. Left server stability under load. T (likely an unclosed channel, fix it so the count stays withi infra_retest_20260712_hxc12
322	Medium	Fixed (→ Fixed.md)	Task	—	HXC-145 — During the real-i failed 2 of 5 because the mod rejected by the live Xiaomi A stale or wrong. Users selectin get errors. The work is to det (from the provider or the ver configuration so Xiaomi requ infra_retest_20260712_hxc12
323	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-146 — The e2e challeng (cli, rest, tui, websocket) but server's real HTTP API durin runner's own logic rather th documentation-versus-imple proof. The work is to wire th call the running server's HTT facing endpoints work. Disco docs/qa/infra_retest_2026071
					HXC-147 — Running the (nov the live OpenRouter API, Tes

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
324	Low	Fixed (→ Fixed.md)	Task	—	Provider_OpenRouter BasicC dereference: the configured rejected and the code path is the response. Users of the Op would hit the same crash. The id (sourced from the verifier nil-check so a rejected model. NOTE this environment has spend real money; guard/ski HXC-148 — HXC-118 wired R native server generate and s compatible and Anthropic-co completions and /v1/messag those compatibility surfaces it is enabled. The work is to a those facade handlers so RAO surface. This is a smaller sec fixed. Found during HXC-118
325	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-149 — The main reposit submodule gitlinks at pre-re HelixDevelopment/, <i>depende helix_qa/panoptic/security</i>) v historical path-rename to the submodule status and git sub submodule mapping found i maintenance script that wall work is to remove ALL stale the submodule set is consiste tooling completes. This is a g Found by the 2026-07-12 rele blocks release automation.
326	Low	Fixed (→ Fixed.md)	Bug	—	HXC-150 — The load/DDoS te TEST_PG_* and TEST_REDIS_ Postgres and Redis, but the p HELIX_DATABASE_* and HEL the container credentials. So workflow the suite falsely SK ran once the correct credent 2026-07-12 retest). The work

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
					with .env.full-test so load/DD harness only.
327	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-151 — Several regressions in RED_MODE switch whose job it guards. In these cases the RED_MODE switch lives inside the test file instead of the test harness, so that copy is part of the test and the check produces the same result as the working one, the broken one produces a green result as evidence of success and proves nothing about the test. The original definition of RED_MODE reads a green result as evidence of success in fact inert: the original definition of RED_MODE is green. The confirmed cases are HXC-151, HXC-152, and HXC-153. A test-local preFixSystemStatus handler, so the test is bypassed by construction), HXC-151 (hand-rolls the locking sequence instead of calling the shipping library property), llm_rag_test (skips its retrieval step, so the ‘prompt’ is by the test’s own omission), and HXC-152 (no RED branch at all, and another test is touched). To reproduce: revert the test with RED_MODE=1; the test will work is to rewrite each RED_MODE test exactly as was done for the test llm_default_model_regression_test. Done means that for every llm_rag_test with only its own fix reverted, the four-way result is captured and the enumerated search finds no regressions. HXC-152 — One test file in the test harness, the old bug’ mode and ‘confirming the fixed behavior’ environment variable, but it is unset — which is how the suite works — it selects the old-bug mode and confirming the fixed behavior reports success, so the team actually verified. The behavior is that is supposed to hide mode
328	High	Fixed (→ Fixed.md)	Bug	—	

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
					quality threshold, or have no anti-bluff filtering the original. The same file simply skips its provider key-gate is ungaurded package defaults the opposite neighbours and will mislead. To reproduce: run the package, assertions are never reached, default is flipped so the fix-v reproduce-the-old-bug mode captured evidence shows they genuinely fail when the filter. HXC-153 — A regression test proves the system-status end IS attached, but the test actually then only checks that the res runs the same no-database c the database-present path it whatsoever. This matters be deciding whether a behaviour would reasonably conclude t not. It is the same document where a file's comment disag independent reviewer of tha honestly defer coverage to a about the product — the defe means the test either is rena is given a fake-database sear choice backed by a captured HXC-154 — A QA-session test the status 'pending', but the v is racing to change to 'running' JSON encoder the same live s the response says 'pending' c goroutine wins, and under lo worker can win. The result is fails for reasons unrelated to in the suite and trains reader once during unrelated work, race runs afterwards, so it is
329	Medium	Fixed (→ Fixed.md)	Bug	—	
330	Medium	Fixed (→ Fixed.md)	Bug	—	

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
331	Low	Completed (→ Fixed.md)	Task	—	The underlying product behavior may legitimately see either state and make the assertion accept either a synchronised read instead. Due to goroutine scheduling, proven to work with the reproduction capturing the state. HXC-155 — The server package has a switch that flips them between reproducible and non-reproducible return, but the switch is spelled wrong. The switch reads through three different guards, the first is genuinely useful, because each guard is a fix and testers need to flip the switch. The goal is not to collapse the state, but the inconsistency has already caused a problem. Its default set the wrong way, and another shipped with a code did. Both were fixed, but the work is to agree one naming convention for every guard in the package, and the next guard author copies the pattern follows the documented pattern in the direction, and a check exists for the convention. HXC-156 — The Harmony OS system monitor that samples state every seconds. To decide whether the state is plain on/off marker, while the state is the very same marker off from the state, nothing coordinating the two states at the same moment with no coordination. The state can be missed entirely, leaving the state shared state after the application state. On some machines the value read is new one. This was not theoretical, but a failure, with the Harmony OS single run once race detection. The Harmony OS test package will report names the monitor location of conflicting parties. The same problem in the same code.
332	High	Fixed (→ Fixed.md)	Bug	—	

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
333	High	Fixed (→ Fixed.md)	Bug	—	temperature and power figures, the system-monitoring screen, and coordination, which could pause at different sampling rounds. The shutdown channel the rest of the shared figures and the status wait for the monitor to confirm proceeding. Acceptance: the races over repeated consecutive deliberately restoring the old proving the guard is real and HXC-157 — The Harmony OS perform slow work in the background, answer, polling provider head the server — and each of those straight into an on-screen element uses does not permit that: on the single thread that draws update over to be applied the can be reading an element and rewrites it, which is a data race crash the application outright hidden: in both applications comment stating ‘Update UI it is the identical false comment end when this same defect caused factors were found by auditing rather than only the reported screen elements to decide whether them, and several ran on end modifying elements belonging and leaked for the lifetime of through the shared dispatcher keeps each read-and-then-write cannot be left behind, moves the drawing thread where the place so a later edit is not invalid makes the endless timers stop Acceptance: both packages built over repeated runs, no backg

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
334	Medium	Fixed (→ Fixed.md)	Bug	—	screen element without going to the end's behaviour is unchanged. HXC-158 — The Harmony OS was corrected so that background elements directly. That correction had evidence. No test in either package screens, so the background view while the tests run, and the need opportunity to observe the view running the Aurora OS package races both before and after the test but because nothing under the hood failure that was reproduced in the background system monitor that a future edit could silently add a background worker in either direction exactly the situation the anti-race suite would then be certifying. Closing this requires a test that the chat worker, the provider of resource timers — with the need observation rather than by inspection variant proving the new test back. Acceptance: a test in each background workers against repeated runs, and demonstrating removed from any one of the specific sites should be described. HXC-160 — The project's age. CLAUDE.md, AGENTS.md, QV repository root, their copies and the cascaded copies inside submodules — still tell every docs/Fixed_Summary.md are generate_issues_summary.sh has not been true since the view single source of truth: both the database by the constitution scripts derive them from the drops every item recorded as
335	—	Completed (→ Fixed.md)	Task	—	

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
336	—	Fixed (→ Fixed.md)	Bug	—	The practical harm is that an exporter destroys tracked state: on 2017-01-20, the closed-item tally from 344 to 345 was replaced the full per-item tally. The gate caught it. The scripts then ran, so the immediate danger was so every new agent is still giving refusal only by tripping over the and section 11.4.91 anchor to the exporter as the generator, with copies inside submodules that five carriers in lockstep per summary, and everyone relying on state. Reproduce by opening generate_fixed_summary.sh and current generator with no more carrier names the DB export current, the five root carrier would fail if a manual reintroduction. HXC-161 — The guard at scribble checks that every closed item also appears as a row in that failures, and it was already failures are reproducible against the standing red gate rather than is a change in how the file is the workable-items database which single surface form it and others as detail sections, when the table was maintained appear in both places, so it is deliberately no longer provided not be guessed between: either to assert what the generator genuinely dropping rows than catching real data loss. Deciding representation handling and deliberately not resolved here without that investigation is

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
337	—	Fixed (→ Fixed.md)	Bug	—	forbids. Who benefits: anyone who is not vanishing from the closed-its. The fix was created to prevent after the fact by running bash scripts/gate. The repository root and observing the fix and HXC-119. Acceptance: the evidence, the guard passes for the fix softened, its paired mutation is not broken, and if the generator is not broken. HXC-162 — When a user types a command-line client, the feature matches a known skill and runs. It decides which skill applies is not discarded without ever being used. What the user types. To the user, it does not exist in the CLI, even if it is present, correct and documented. The product is meant to turn a plan into the user learning any command. It reasonably conclude the feature is not unnoticed. The fix is to connect the input is handled, and prove it is not and observes the skill actual. The fix is SOURCE-layer inspection; still to be done. HXC-163 — The project ships a shared governance component. The project that uses it. In practice, it is a running system, so not one of the agent. The effect is that work is not maintained sits unused, and even if skills already solve. Separate storage location that only exists if the broken link that resolves to not a catalogue looks populated from the fix. Closing this means registering a mechanism, repairing or removing that fails if a shipped skill is not. HXC-165 — One of the performance over a reference file that is supposed. The reference file is supposed to be
338	—	Fixed (→ Fixed.md)	Bug	—	HXC-163 — The project ships a shared governance component. The project that uses it. In practice, it is a running system, so not one of the agent. The effect is that work is not maintained sits unused, and even if skills already solve. Separate storage location that only exists if the broken link that resolves to not a catalogue looks populated from the fix. Closing this means registering a mechanism, repairing or removing that fails if a shipped skill is not.
339	—	Fixed (→ Fixed.md)	Bug	—	HXC-165 — One of the performance over a reference file that is supposed. The reference file is supposed to be

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
					measurements are compared to the yardstick silently becomes worse than most recently. That destroys the data on a busy shared machine that also leaves the project permanently trains everyone to ignore that the corrupted baseline likely. A more committing it during unrelated location that is not version controlled read-only. HXC-167 — Before a recorded cleanup step is supposed to run, the cleanup has two weaknesses: the script itself already knew about the back to us — a session cookie that is unknown to the cleanup and that kind has actually leaked. It happens to return one, but then worse, the cleanup can fail so the replacement tool in a way that so a secret containing one of the failure is deliberately discarded that stays in the file with no replacement treat secrets as silent, and add a scan of the remote side sent us. HXC-169 — The agent can run in a container for safety, and it depends on a library. Four publicly documented parts we use — in particular, and for three of them the version is so there is nothing to upgrade. The affected operations rather than the analysis traced the calls from the functions. This matters because it gets onto the machine that hosts the data exists to prevent. What remains is whether an outsider can act in the way we deploy them, and whether the real deployments at all. The
340	High	Fixed (→ Fixed.md)	Bug	—	
341	Critical	Fixed (→ Fixed.md)	Bug	—	

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
342	High	Completed (→ Fixed.md)	Task	—	by evidence: either a demon in our configuration, or a corner case in the feature, constraining the container service. Because no other decision is the only way to resolve this, HXC-170 — Eight of the agent's tasks that fix known weaknesses, a bug-fix-level release within the next few authors are committing to not release until they close eleven of the eight known bugs in the compiled program, including the one that genuinely reaches during no other single highest-value change and the one that bumps that measurably shrinks the size of anything. One of the eight also includes automated safety checks round-trip through no advisory service had flagged as a problem on the agent benefits, and the one that is enough to actually read. The project rebuilt, its tests run, and the weaknesses no longer appear as evidence. Two of the eight also deserve a slightly closer look. HXC-173 — One of the tests that checks its on-screen values safely works even when it is under heavy load, and the underlying feature is fine — the test fails in isolation, where it passes — a defect in the product. This is a small, unrelated to the code taught in the first time it fails for a real reason, a problem for release preparation where many other jobs are active. The test condition it cares about rather than a fixed window, so that a slow failure is a false failure. HXC-174 — The text-based test for assurance sessions and their cleanup of the shared session objects at the end of the background worker is similar
343	Medium	Fixed (→ Fixed.md)	Bug	—	
344	High	Fixed (→ Fixed.md)	Bug	—	

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
					Nothing coordinates the two. The sharpest case is the elapsed time has been recorded and then two steps the background would use a value that is not fully the briefly nonsensical timings, and interface. This is not new and now the only place in the project the code follows and that the to take a consistent copy of the screen from that copy. HXC-176 — The shared govern creating a shortcut that points sit on the machine doing the specific location rather than only works on the computer broken in this project: it had external drive, so on this Linux had never once worked here repaired, but the installer then recreates the same problem. is a safety net rather than a component: record the location works on every machine that HXC-177 — One of the skills: blank placeholder in a form only substitutes placeholders never replaced. The consequence onward to the AI model as pure meaningless noise rather than The user sees a lower-quality found while working on unrelated work. The fix is to correct the add a check that refuses to show cannot resolve, so the same is HXC-182 — The file that records measurements are compared and now holds this machine's not been committed, so the current project history and can be re
345	Medium	Fixed (→ Fixed.md)	Bug	—	
346	Medium	Fixed (→ Fixed.md)	Bug	—	
347	High	Fixed (→ Fixed.md)	Bug	—	

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
348	High	Fixed (→ Fixed.md)	Bug	—	many people and automated at once, and any of them run once would sweep the corrupt reference would silently become later comparison against it with warning. The underlying cause stop writing the file, but that present. This needs the file re everyone working in this copy message where no one will see HXC-183 — When the producer background worker hands re caller gives up early — the u must notice and stop. Six pro and each got a test proving it results back without checking worker blocks forever and b never released. Every cancel more of the machine’s capacity mechanical, because the cor and there is a shared test has independent review noticing short of covering every affected HXC-184 — A recent change pipes to close rather than for normally the same moment, running in the background: t so the wait never ended. The consumed one of a small fixe commands stopped the facilit ROUNDS. Round one added a reaped, then stopped reading review accepted the mechan somewhere unmeasured: an command with no background following the documented pa previous code delivered all 5 the consumer kept pace, not Round two replaced the fixe restarts whenever a line was
349	Critical	Fixed (→ Fixed.md)	Bug	—	

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
350	High	Fixed (→ Fixed.md)	Bug	—	window in which nothing at then tested an objection the revive the original hang — a requires a consumer that is s consuming within two windo remains genuinely unbound a background process that k than hidden, because cutting reading. Three smaller findin the truncation flag from a re branch ran, so no scheduling HXC-185 — Modern internet combined with a port number result is unreadable to the so recently corrected to do this places that build addresses th address from configuration o illustration sits inside a singl ways: the connection check o the web-request check a few same service. The others cov service, the notification serv infrastructure. Each is a one- handles this correctly. Left al addresses sees confusing par others fail against the same l HXC-186 — Every shipped ch and a check enforces that by evidence files. The evidence project's current position wa stamp is an identifier of exac evidence file written while th change can, purely by coinci even though it demonstrates yet happened, because every sat at a position that require to every recording the share check accept only identifiers for, ignoring the incidental p
351	Medium	Fixed (→ Fixed.md)	Bug	—	

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
352	High	Fixed (→ Fixed.md)	Bug	—	tightening the rule may with recorded, so it is a deliberate HXC-193 — One of the small health check that asks a web service is alive. Three facts c reads no configuration from supposed to tell it which por ever listens on the port the c that same port. So the check answer, and reports the cont service is actually working. A containers will do so endlessly unrelated security advisories because it means nobody has written.
353	High	Fixed (→ Fixed.md)	Bug	—	HXC-194 — One of our own s rather than using the toolkit doing so it tells every browse to it, and it never checks who by someone on the same ma service and read its response advisory describes for the lik rolled our version instead of fix ours — the advisory and look alike. That distinction make the warning disappear to check the origin of incomi and reject anything else.
354	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-195 — The container de intended to tell the service w reads any settings from its er The result is a setting that lo container definition where a has no effect — so a person a change and no error, and wo cascades: the published port written to match that inert s service actually does. Either setting should be removed a inert knob in place is the wo

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
355	High	Fixed (→ Fixed.md)	Bug	—	HXC-198 — A serious defect v that leaves a background pro permanently consume one o function in the very same fil while they run, has the ident output readers to finish befo time limit and no give-up pa open indefinitely. The route reaches this function, so the time in one working cycle th not to its sibling a few lines a routinely ask what else in th already exists and is proven rather than designing anythi HXC-201 — The command th tracker documents does not one directory and is told to v root, but the build step also c lands inside the tool's own fo destinations and reports suc and several hours stale, and wrong location. This replace that was outright invalid and visible error became a silent previously found in that fold correction is to give an absol output against the project ro to update the manuals and th form.
356	High	Fixed (→ Fixed.md)	Bug	—	HXC-202 — A recent change modern internet addresses v was applied where the serve the desktop application for o connects to from the very sa address configured, the serv constructs an unusable addr like the server is down when exists in a maintenance tool is newly broken; both were s change examined, so nothing
357	Medium	Fixed (→ Fixed.md)	Bug	—	

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
358	Critical	Fixed (→ Fixed.md)	Bug	—	one working cycle that a cor to a sibling doing the same th review habit rather than sev HXC-203 — The component t offers a method to report the also writes to the shared reco provider’s health and stamps coordinates those writes, and so two callers asking at the s caught by the race detector o false alarms, so it is a real de further problems compound collection itself instead of a c can also modify; and the hea network calls while holding the window. The consequen healthy provider as unhealth corrupted records shared ac protect the shared records w collection, and separate the a reporting it. HXC-205 — A sibling compon model providers has the sam additional twist: this one act then writes provider health, three other places without h no lock at all, because a read reasonably assumes it is app as the defect already fixed ne overwrite each other, and a p stopped or stopped when it i same pattern after fixing the working cycle that a defect h the same shape as the one al writes only, never across pro
359	Critical	Fixed (→ Fixed.md)	Bug	—	HXC-209 — The shell tool val policy before running it, and The background path does n chooses background executio tool, anyone able to request
360	—	Fixed (→ Fixed.md)	Bug	—	

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
					in the background, and in do allowlist. The protection is th absent, while the tool presen that a different and unguard fixing an unrelated hang in t judged it more serious than t correct reading: a hang costs security boundary. The fix is same validation the foregrou blocked command stays bloc
361	—	Fixed (→ Fixed.md)	Bug	—	HXC-210 — The shell tool acc one name in its published sc background path reads a diff value therefore never arrive executes in whatever directo the one the caller asked for. I warning, and no fallback me target a particular checkout operate somewhere else enti failures to a command succe more dangerous outcome be the same parameter name th asserting that a background given rather than merely acc
362	—	Fixed (→ Fixed.md)	Bug	—	HXC-211 — The hang just rep survives in four other places forever under conditions the synchronous execution path switched off or when no time through documented usage n the output-streaming helper single existing caller happen that helper the obvious way site in the background task n this code with no timeout an found by sweeping the whole function named in the repor defect and its already-fixed t reviewer re-reading the sam
363	—		Bug	—	

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
		Fixed (→ Fixed.md)			HXC-212 — A configuration for a service that actually listen on the network and never spoke over standard input. This was correct and was needed. The service on the network path it switched on and it may call it, on both the prefix and the suffix who is asking. So a weakness in the service is now reachable on a public network path by default. This is the case because a defect activates a second one and it is why a change should be assessed for what it repairs. The same service has sibling services in the main network and this one because it lives in a private network closed while this instance receives requests from those siblings: check the original service for anything else, covering both the original and the new. HXC-213 — A component that declares a lock for deployment and then uses that lock in exactly the same way as seventy-eight others. This is not a race elsewhere, and it is not specified in the real race was previously detected. The race made at that time guarded on the lock at point at, leaving every other service to think though it is synchronised, which is not at all, because a reader sees a race. Concurrent deployment phase is a race status, and a deployment can be a race. The remedy is the one already provided by access to the shared record update from any long-running call, and a detector. HXC-214 — Four provider in the network method whose name promises to return a health record and hand the record to more than a copy. Two faults follow from the record according to its name but write to the same places that assume it is safe, and concurrent callers overwrite the record.
364	—	Fixed (→ Fixed.md)	Bug	—	
365	—	Fixed (→ Fixed.md)	Bug	—	

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
					the live pointer rather than a given silently changes the pr reasonably expect. The resul when it is failing, or the reve corrupt that judgement with matches the two fixes already under the lock and return a c fails if the returned value is c
366	—	Fixed (→ Fixed.md)	Bug	—	HXC-215 — The gate that che be built reported a failure on commit each time, and in bo when the gate's own comma packages it reported as broke commits changed, which wa these were real non-zero res a run that was cut short. Wh a reproduction is that it built throwaway checkout, all of t reproduction builds one. Tha consecutive builds rather tha though the precise mechanis assumed. This matters more because the gate blocks relea teaches people to dismiss it, a broken commit that habit wi make the gate produce the sa input, and to prove that by r tree.
367	—	Fixed (→ Fixed.md)	Bug	—	HXL-001 — HelixLLM intern absolute path
368	—	Fixed (→ Fixed.md)	Bug	—	HXL-001 — HXL-001 (ex-ISSU path
369	—	Fixed (→ Fixed.md)	Bug	—	HXL-002 — HelixLLM intern returns 500
370	—	Fixed (→ Fixed.md)	Bug	—	HXL-002 — HXL-002 (ex-ISSU
371	—	Fixed (→ Fixed.md)	Bug	—	HXQ-001 — helix_qa intermi sensitive)
372	—		Bug	—	

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
		Fixed (→ Fixed.md)			HXQ-001 — HXQ-001 (ex-ISSU flake (host-load-sensitive))
373	—	Fixed (→ Fixed.md)	Bug	—	HXQ-002 — HXQ-002: helix_c drift blocks helix_agent test
374	—	Fixed (→ Fixed.md)	Bug	—	HXV-001 — HXV-001: LLMsV integration + verification/sco
375	—	Fixed (→ Fixed.md)	Bug	—	HXV-002 — LLMsVerifier ver failures
376	—	Fixed (→ Fixed.md)	Bug	—	HXV-002 — HXV-002: LLMsV test failures
377	—	Fixed (→ Fixed.md)	Bug	—	HXV-003 — HXV-003: LLMsV is a CONST-050(A) production
378	—	Fixed (→ Fixed.md)	Bug	—	OPS-001 — OPS-001: LLMOps failures
379	—	Fixed (→ Fixed.md)	Bug	—	PAN-001 — panoptic appendJ bytes (TestResult.MarshalJSO
380	—	Fixed (→ Fixed.md)	Bug	—	PAN-001 — PAN-001: panopt UTF-8 runes to bytes (TestRes
381	—	Completed (→ Fixed.md)	Task	—	VEN-001 — VisionEngine hel CLOSED (→ Fixed.md)
382	—	Completed (→ Fixed.md)	Task	—	VEN-001 — VEN-001 (ex-ISSU (was misconfigured, not miss
383	—	Fixed (→ Fixed.md)	Bug	—	VEN-002 — VEN-002 (ex-ISSU fork lineage divergent at SHL
384	—	Fixed (→ Fixed.md)	Bug	—	VEN-002#1 — VEN-002 (ex-IS fork lineage divergent at SHL