

AC-27 Vulnerability Register Vulnerability Register Exception Age Assurance Report

Artifact ID	p03-full-000963
Artifact review period	2026-07-15
Direct dependency record period	2026-07-15
Direct dependency	2026-07-15-vulnerability-register-exception-age-evidence-metrics-csv-s002505.csv

Review purpose and boundary

This synthetic assurance review evaluates the direct-source vulnerability register exception age record for Cobalt Harbor Systems under Aegis Control AC-27. The artifact is assigned to 2026-07-15; its direct source record is separately dated 2026-07-15. The record contains 1 structured row(s), and is treated as bounded evidence rather than a live system export.

Direct dependency facts

Field	Recorded value
artifact id	p03-full-002505
source id	p03-src-002505
ledger path	security/vulnerabilities/foundation/data/2026-07-15-vulnerability-register-exception-age-evidence-metrics-csv-s002505.csv
record period	2026-07-15
register topic	vulnerability register exception age
disposition context	exception-age records the one-calendar-day EXC-260713-006 compensating-review window and closure status
positive spine refs	org.cobalt-harbor = Cobalt Harbor Systems is a fictional managed logistics and harbor-operations platform organization. risk-risk-031 = RISK-031 is incomplete quarterly privileged-access review evidence; inherent High and residual Medium after bounded remediation. date.2026-07-15 = 2026-07-15 is control-owner remediation-plan and retention-disposition validation.
organization	Cobalt Harbor Systems
control	AC-27
review date	2026-07-13
evidence set	184
case id	CASE-260713-184
risk id	RISK-031
residual rating	Medium
exception id	EXC-260713-006
action id	ACT-260713-011
reviewed records	48
timely attestations	47
final completion rate	100.0%
status	closed_with_follow_up

Assessment question

Assessment question: does the direct-source vulnerability register exception age record support a bounded AC-27 risk linkage checkpoint / chronology checkpoint / context-to-exception route?

Test method: constrain risk wording to the recorded identifier and rating; then trace the recorded exception through its disposition context through the context-to-exception route.

Analytic rationale: A risk-linkage review uses the source identifier to constrain, rather than amplify, the treatment narrative. Evidence procedure: The fact table is used as the only basis for confirming dates, counts, and identifiers. This artifact uses the context-to-exception route to keep its decision bounded. Procedural safeguard: Treat the disposition context as a bounded exception narrative, not a substitute for a metric. Ordered procedure: begin with the closure-status field, test whether its wording is supported by the disposition context, and finish with the reviewed-record count. Counterexample: a closure label alone does not prove remediation effectiveness. Decision rule: carry the record forward only as a bounded closure-evidence reference.

Finding: the source identifies vulnerability register exception age and states exception-age records the one-calendar-day EXC-260713-006 compensating-review window and closure status. It records 48 reviewed records, 47 timely attestations, final completion of 100.0%, and status closed_with_follow_up. These values are retained as recorded evidence, not inferred operational results.

Decision and follow-up: retain this synthetic derivative for the next GRC evidence-chain check because the stated risk linkage checkpoint / chronology checkpoint / context-to-exception route is documented. Re-evaluate against the same direct record before any later retention or closure decision; do not generalize this review to a live environment. Ordered procedure: begin with the closure-status field, test whether its wording is supported by the disposition context, and finish with the reviewed-record count. Counterexample: a closure label alone does not prove remediation effectiveness. Decision rule: carry the record forward only as a bounded closure-evidence reference.

Boundary: this report establishes no Kio indexing, search, history, chunk, or performance claim.