

Audit Bundle

NextXus Verification — ACCEPTED

Identification

ENTRY_ID	2e52b281-f1e4-4519-9f19-f57868bc58d4
STATUS	accepted
TIMESTAMP (UTC)	2026-06-03T16:55:33.520526+00:00
SOURCE_NODE	local
SUBMITTED_BY	regression
SOURCE	—
ACCESS_CODE	RogerPass-X03-News

Submission t

Today is June 3rd 2026.

Verification Scores

V_AGENTZERO(T)	0.9900
GATE (>= 0.95)	PASS
C_GRADED	9.7083
CONSENSUS BAND	A — Verified Consensus

Agent Zero Rationale

The claim 'Today is June 3rd 2026' matches the system clock ground truth of 2026-06-03, making it directly verified and temporally anchored at maximum confidence; the unspecified source is irrelevant because the claim is confirmed by authoritative real-time data.

Ring of 12 — Independent Grades

#	Perspective	Grade	Rationale
---	-------------	-------	-----------

G01	Empirical Evidence	10.0	The submission's date claim exactly matches the verified temporal ground truth of 2026-06-03.
G02	Logical Consistency	10.0	The claim matches the temporal ground truth exactly: current UTC date is 2026-06-03.
G03	Source Reliability	9.5	The claimed date matches the verified system clock (2026-06-03), though no external source is cited.
G04	Historical Context	9.5	The submission correctly states June 3rd, 2026, which exactly matches the verified temporal ground truth.
G05	Counterfactual Stress Test	9.5	The claimed date of June 3rd, 2026 exactly matches the temporal ground truth (2026-06-03), fully verified by the system clock.
G06	Statistical Plausibility	10.0	The claim exactly matches the temporal ground truth of 2026-06-03.
G07	Legal & Procedural	9.5	The claim that today is June 3rd, 2026 exactly matches the verified temporal ground truth (2026-06-03).
G08	Scientific Method	9.5	The claim matches the verified temporal ground truth (2026-06-03), confirming the date is accurate.
G09	Linguistic Precision	9.5	The claim 'Today is June 3rd 2026' precisely matches the temporal ground truth (2026-06-03), demonstrating accurate and linguistically unambiguous date specification.
G10	Bias & Framing	9.5	The claim matches the verified temporal ground truth (2026-06-03), though no source is specified for the framing of this assertion.
G11	Temporal Accuracy	10.0	The claim matches the temporal ground truth exactly: current UTC date is 2026-06-03.
G12	Operational Verifiability	10.0	The submission's date claim exactly matches the verified system clock ground truth of 2026-06-03.

SHA-256 Hash Chain

PREV_HASH	fa66c3f03512e88b99749321b1df2831cdd9e5f0a5f650b31def7c1e0d265b3
ENTRY_HASH	400945136bbc2948d7898c530f305f23028da6de6eaa05633a7ec4d3f70ac57c

Audit Trail

```
submission_received@2026-06-03T16:55:30.978063+00:00
access_code_presented=RogerPass-X03-News
agent_zero_score=0.9900
gate=PASSED
ring_of_12_c_graded=9.7083
consensus_band=A - Verified Consensus
access_code_consumed=RogerPass-X03-News uses_remaining=1
ledger_appended@2026-06-03T16:55:38.069601+00:00
```

This document is generated directly from the immutable ledger and carries the entry_hash above. Any alteration of the entry on the public ledger will produce a different entry_hash, which can be independently verified using the public Chain Verifier.

document-generated: 2026-06-04T20:08:54.250889+00:00