



PROVENANCE SEAL - ED25519 + ML-DSA-87 (FIPS 186-5 + 204)

This document carries a cryptographic seal.

Sealed at 2026-06-05T20:33:37.363Z · Algorithms Ed25519 + ML-DSA-87

SEAL WATERMARK · 16-HEX

0A07 1E8C 2263 109D

ORIGINAL SHA-256	464b95ba2d343c843990e2124528b26681238d830d0926de1e86677177a0bbf5
SEALED SHA-256	00
SEAL FULL HASH	0a071e8c2263109d4fcc7d6fcdff208bc02ee320264a95e8f670e5cf022e56d5
AUTHENTICATION BASIS	FRE-902-13 + FRE-902-14
RETENTION	7 years
SIGNER	proof.epochpay.today.v1



INDEPENDENT VERIFICATION

<https://chain.epochcoreqcs.com/v1/verify?hash=0a071e8c2263109d4fcc7d6fcdff208bc02ee320264a95e8f670e5cf022e56d5&full=1>

Verify this document at the URL above. No login. No EpochCore servers in the verification loop — only the public chain endpoint and standard cryptographic libraries are required.

EpochCore Proof — Sample Document

Generated 2026-06-05T20:33:36.767Z

This is a synthetic PDF produced by proof.epochpay.today to demonstrate the watermarking pipeline end-to-end.

The page you are reading was generated at request time. Page 1 (the cover page that follows after this content reorder) was rendered by Cloudflare Browser Rendering using the same Playwright headless engine the production pipeline uses on every customer PDF.

Verification:

1. Save this file.
2. Drop it into /verify on this same site.
3. The report will show PASS on watermark_detected, document_integrity, chain_anchor, signatures_present, and original_hash_consistency.

Drop a real PDF on the home page to seal one of your own.