

PROOF OF FUNDS DECLARATION

DECLARANT DETAILS

Full Name: Alice Example
Declaration Date: 2026-06-30
Purpose: Bank account opening
Declaration Reference: 439ed0117e2fb3c3

DATA SOURCE ATTESTATION

Offline vault data (sync time unavailable)

BITCOIN ADDRESS BALANCES

TOTAL: 0.00500000 BTC

DISCLAIMERS

1. This is a declaration produced by the declarant personally attesting to ownership of the above Bitcoin addresses.
2. Cryptographic proof-of-control is included for all addresses via Bitcoin Signed Message signatures. An appendix contains the challenge messages and signatures for independent re-verification.
3. Balances reflect the data source indicated above and may not represent real-time on-chain state.
4. This document was generated offline using KYUTXO. No data was transmitted to third parties during generation.
5. This document does not constitute financial, legal, or tax advice.

SIGNATURE

Declarant signature: _____

Date: 2026-06-30

Generated by KYUTXO on June 30, 2026

DOCUMENT INTEGRITY

Tool:	KYUTXO v1.1.28 (Proof of Funds Declaration)
Generated (UTC ISO 8601):	2026-06-30T09:10:27.513Z
Declaration Reference:	439ed0117e2fb3c3
Content Fingerprint (SHA-256):	620d8a6a0b7889f6e883e2046be4cde9941ba1054fb817cc52b9ade3055bfa36

The Content Fingerprint is SHA-256(UTF-8(canonical payload)), where the canonical payload is the verbatim preimage printed below (lines joined by newline "\n"). It covers: tool version, reference ID, all declarant fields, date, purpose, statement, all declared addresses with balances and control status, proof-of-control challenge messages and signatures for verified addresses, blockchain anchor, fiat rate, all section toggle states and their user-entered fields, and the UTC ISO 8601 generation timestamp. A reviewer can copy the preimage below, UTF-8 encode it, SHA-256 hash it, and verify the hex matches the fingerprint above. Page numbering in the footer confirms no pages have been removed.

Fingerprint Preimage (canonical payload, reproduced verbatim):

KYUTX0-POF-v1
TOOL: KYUTX0 v1.1.28
REF: 439ed0117e2fb3c3
DECLARANT: Alice Example
DATE: 2026-06-30
PURPOSE: Bank account opening
ADDRESSES:
1BvBMSEYstWetqTFn5Au4m4GFg7xJaNVN2: 500000 sat [VERIFIED]
TOTAL: 500000 sat
SOURCE: Offline vault data (sync time unavailable)
CTRL_1BvBMSEYstWetqTFn5Au4m4GFg7xJaNVN2_CHALLENGE: I certify that I control the following Bitcoin address.

Declarant: Alice Example
Purpose: Bank account opening
Date: 2026-06-30
Reference: 439ed0117e2fb3c3
Address: 1BvBMSEYstWetqTFn5Au4m4GFg7xJaNVN2

Generated by KYUTX0 for a Proof of Funds Declaration.
CTRL_1BvBMSEYstWetqTFn5Au4m4GFg7xJaNVN2_SIG: AnyBase64SignatureHere==
SECTION_QR: OFF
SECTION_PROVENANCE: OFF
SECTION_AML: OFF
SECTION_ATTESTATION: OFF
SECTION_GLOSSARY: OFF
GENERATED: 2026-06-30T09:10:27.513Z

APPENDIX: PROOF-OF-CONTROL EVIDENCE

The following section contains the challenge message and corresponding wallet signature for each address where cryptographic proof-of-control was provided. Legacy addresses use Bitcoin Signed Message signatures; Taproot (bc1p?) addresses use BIP-322 Simple signatures. The signature was produced by the declarant using their own wallet or hardware device ? no private keys were shared with KYUTXO. To independently verify, use a Bitcoin message-verification tool that supports the signature format shown for each address, with the address, message, and signature shown below.

HOW TO INDEPENDENTLY VERIFY

Each address below has a Challenge Message and a Wallet Signature. You can confirm, without KYUTXO and without any network access, that the holder of each address signed that exact message. Use any standard Bitcoin signed-message verification tool and supply three inputs: the Address, the Challenge Message (verbatim, including line breaks), and the Wallet Signature (base64).

1. bitcoin-cli (Bitcoin Core): run `bitcoin-cli verifymessage "<address>" "<signature>" "<challenge message>"` ? it returns true when the signature is valid for that address and message.
2. Electrum: open Tools > Sign/Verify Message, paste the Address, Challenge Message, and Signature, then click Verify.
3. Any other Bitcoin signed-message verifier (e.g. Sparrow's Verify Message tool, or any offline tool that accepts an address, a message, and a signature) will work the same way.

CHALLENGE MESSAGE FORMAT

The Challenge Message is the human-readable text that was signed for each address. It records the declarant, purpose, date, a unique Declaration Reference (nonce: 439ed0117e2fb3c3), and the address itself. The Declaration Reference is a random value generated specifically for this declaration; because it is embedded in every signed message, the signatures cannot be silently reused for a different declaration. When verifying, the message must be supplied exactly as shown ? every character and line break is part of what was signed, so changing even one character will cause verification to fail.

Address: 1BvBMSEYstWetqTFn5Au4m4GFg7xJaNVN2

Signature Format: Bitcoin Signed Message

Challenge Message:

```
I certify that I control the following Bitcoin address.
```

```
Declarant: Alice Example
Purpose:   Bank account opening
Date:      2026-06-30
Reference: 439ed0117e2fb3c3
Address:   1BvBMSEYstWetqTFn5Au4m4GFg7xJaNVN2
```

```
Generated by KYUTX0 for a Proof of Funds Declaration.
```

Wallet Signature (base64):

```
AnyBase64SignatureHere==
```

Status: Control Verified ? signature matches this address.
