

22 February 2026

To Whom It May Concern,
Counterparty & Compliance Team,
Digital Asset Verification Request

BITCOIN UTXO CONTROL VERIFICATION REPORT

This report documents the cryptographic demonstration of control over a freshly generated Bitcoin address ("Verification Address E") at a specific event time.

The verification was performed under the Bitcoin UTXO Control Attestation Protocol v1.0 ("the Protocol"), a two-transaction control-proof procedure linking:

- Declared verification intent
- Event-time funding behavior
- Deterministic marker transaction behavior

The procedures performed constitute agreed-upon verification steps and do not constitute an audit, review, or assurance engagement under international auditing standards.

No opinion is expressed regarding continuous or current wallet holdings after the verified event window.

Report ID	a56acafd-fa55-422f-ba1c-832dc93c5f37
Purpose of Verification	Proof of fund for loan application for John Doe
Verification Address (E)	tb1qagwh4pv5ra3eg37vgpeygan885hgduzq43fxya
Verified TX1 Amount	1.00000000 BTC (100,000,000 sats)
Block Height	4,842,094
Block Confirmations	1/12
TX1 Funding Hash	ae636174f53a9ecd1309d582890f5744a2affe9c1ed33e2a060c2f03c44ad7ae
TX2 Marker Hash	717a358f060ac2bfd4b7a0203bd66a6697a07dbd58b26ad06850131b08becc9a

Public verification URL: <https://www.ckamera.xyz/verify/a56acafd-fa55-422f-ba1c-832dc93c5f37>. This document may be independently validated using the verification link.

Prepared by: **Ckamera Verification Services**

Generated: 2026-02-22T08:29:35Z | SHA256: bf93c7e717ea20ca...

BITCOIN UTXO CONTROL ATTESTATION PROTOCOL v1.0

This protocol evidences event-time control over a newly generated Bitcoin address by linking declared verification intent, exact TX1 funding behavior, and deterministic TX2 marker behavior within a defined session window.

Procedures below are agreed-upon control-verification procedures. They do not constitute an audit, review, or assurance engagement under international auditing standards.

PROCEDURES AND FINDINGS

The following procedures were performed and corresponding findings were obtained during the verification session.

#	Procedure	Findings
1	Obtain session inputs: fresh verification address (E), declared purpose, and session timestamp; construct SessionHash = SHA256(address_E declared_purpose session_timestamp).	Session inputs were obtained and a deterministic session hash reference was available for marker-derivation verification.
2	Verify TX1 funding event by confirming that an exact declared BTC amount X was sent to verification address E during the active session window.	TX1 funding to E was identified with amount 1.00000000 BTC (100,000,000 satoshis).
3	Verify TX2 deterministic marker event by confirming marker amount behavior and timing from the same controlling wallet context during the active session.	TX2 marker transaction was detected and linked to session conditions using deterministic marker verification logic.
4	Validate linkage conditions and event-time anchoring: timing window compliance, transaction linkage, and threshold confirmation conditions.	Linkage conditions were satisfied at block height 4,842,094 with on-chain references recorded in the report.
5	Issue attestation output and bind report artifacts to report/session identifiers and public verification URL.	Attestation report was generated with report ID a56acafd-fa55-422f-ba1c-832dc93c5f37, reference digest 97bc063386bcc8e38b8617dd..., and public verification endpoint.

Scope note: Verification is event-time specific and does not represent continuous holdings or custody assurance after the capture event.

Standardization notice: Issued under Bitcoin UTXO Control Attestation Protocol v1.0.

Reference URL: <https://www.ckamera.xyz/verify/a56acafd-fa55-422f-ba1c-832dc93c5f37>

PUBLIC VERIFICATION PROCEDURES

This page provides independent recipient-side checks for document integrity and on-chain verification consistency.

Perform the following steps in order and retain evidence of each check in your review records.

RECIPIENT VERIFICATION CHECKLIST

Confirm each item below using this PDF, the public verification endpoint, and independent blockchain data.

#	Verification Step	Control Implication
1	Compute SHA-256 hash of this PDF document and confirm it matches the report document hash.	Matching hashes indicate this PDF content was not altered after issuance.
2	Open the public verification URL and confirm Report ID, Verification Address E, TX1 Funding Hash, and TX2 Marker Hash.	Matching identifiers show this report corresponds to the same public verification record.
3	Verify on-chain that TX1 funds address E with exact amount 1.00000000 BTC (100,000,000 sats).	Confirms the declared verification amount was sent to the fresh address E.
4	Verify on-chain that TX2 spends from E and sends exact marker sats to service address S.	Confirms control continuity from E, and shows verification intent because the exact marker value acts as an intent signal.
5	Verify block anchoring and timing controls: block height 4,842,094 and confirmations 1/12.	Confirms the proof was captured within the required session and confirmation window.

What this proves: The same controller funded address E with the stated amount (TX1) and then sent the exact marker value to Ckamera service address S (TX2), signaling verification intent during the recorded session window.

Public verification URL: <https://www.ckamera.xyz/verify/a56acafd-fa55-422f-ba1c-832dc93c5f37>

Report ID: a56acafd-fa55-422f-ba1c-832dc93c5f37

Verification Address (E): tb1qagwh4pv5ra3eg37vgpeygan885hgduzq43fxya

TX1 Funding Hash: ae636174f53a9ecd1309d582890f5744a2affe9c1ed33e2a060c2f03c44ad7ae

TX2 Marker Hash: 717a358f060ac2bfd4b7a0203bd66a6697a07dbd58b26ad06850131b08becc9a

Document hash (SHA-256): bf93c7e717ea20ca115c6da1a173a6d0c15a121fdd94613d1c50394ed15a6629

Session reference: 97bc063386bcc8e38b8617dd3990826db45cc80ce67399c57e9bdaa7f7043996