

DATE: July 12, 2025

TO: [REDACTED]

FROM: Thaddeus Crimshaw III, Principal Analyst  
Ledger Simulation Unit

CLEARANCE: GARNET-LEVEL - INTERNAL USE ONLY



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# MEMORANDUM: BROKECOIN TOKEN & ECONOMIC POSITIONING STRATEGY

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Bureau of Recession Oversight & Keynesian  
Evaluation (B.R.O.K.E.)

Prepared by:

**Thaddeus Crimshaw III**

Principal Analyst, Ledger Simulation Unit,  
B.R.O.K.E.

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SUBJECT: BROKECOIN Token & Economic Positioning Strategy

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EVALUATION

This memorandum is submitted under emergency classification pursuant to Subsection 12(d) of the Behavioral Oversight Protocol. It presents strategic findings related to the BROKECOIN asset, initially developed under The Ledger Experiment (Ref: B-419) to measure hope retention in simulated economic collapse zones.

What began as a morale stabilizer has shifted. Internal data indicates that participants now exhibit prolonged behavioral attachment, symbolic projection, and speculative identity formation tethered to fictionalized token movement. Behavioral phenomena formerly cataloged as BAS, AAD, and PCE (see *Side Effects File BRK-LC-0004*) now appear resistant to narrative containment.

This report includes:

- Exhibit A: Historical context and memetic design strategy of the BROKECOIN asset
- Exhibit B: Distribution envelope and simulated scarcity deployment
- Exhibit C: Public-facing onboarding simulation and faucet interface replication
- Exhibit D: Behavioral analysis of spread indicators and emergent cultural linguistics
- Exhibit E: Documentation of sealed reserves and Directive STIM-2 containment measures
- Exhibit F: Predictive modeling of symbolic volatility and narrative contagion
- Exhibit G: Experimental DAO schema and fabricated governance feedback loop
- Appendix I: Side effects brief: BRK-LC-0004
- Appendix II: Filing metadata and classified node reference
- Appendix III: Visual identity and distribution asset usage protocols

Due to memetic acceleration and the onset of emergent economic mimicry within test clusters, I strongly advise immediate lockdown of all residual testnet portals and associated ledger artifacts.

This is no longer presenting as controlled behavior. Recommend full lockdown and internal review of symbolic volatility factors.

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ATTACHED: Exhibits A-G, Token Schema v0.9, Ledger Forecasts,  
Side Effects Brief BRK-LC-0004

ACCESS PATH: [RESTRICTED NODE – GARNET-LEVEL CREDENTIALS REQUIRED]

– T. Crimshaw III

## EXHIBIT A

DOCUMENT TYPE: Internal Behavioral Asset Record

FILE REF: B-419.EX.INCEPT

AUTHORING DIVISION: Ledger Simulation Unit

PREPARED BY: T. Crimshaw III

CLEARANCE: GARNET-LEVEL – INTERNAL USE ONLY



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This exhibit details the behavior genesis, simulation framework, and issuance rationale for the BROKECOIN asset under Phase I of The Ledger Experiment (Ref: B-419). The token, while devoid of financial utility at time of origin, was designed to test the durability of *hope projection* under digitally simulated collapse conditions.

The purpose was not to fix the economy, but to study how people behave when it's already broken.

### Timeline of Origin Events:

Date	Event
Apr 11, 2025	Internal proposal submitted: "Symbolic Ledger Stress Tests in Recession Clusters"
Apr 21, 2025	Approval granted for emergency fast-track simulation (codename: TLE)
May 06, 2025	Experimental asset labeled: BROKECOIN (Behavioral Recession Observation & Keynesian Experiment Coin)
May 14, 2025	Deployment of empty ERC-20 token under spoof wallet architecture
Jun 10, 2025	Unauthorized emotional attachment noted in test subject logs
Jun 22, 2025	Field subjects begin screenshotting balances despite no liquidity
Jul 02, 2025	Researcher field tag created: "Delusional Volatility"
Jul 10, 2025	Internal whistle trigger filed – full asset simulation flagged unstable

### Design Rationale:

- **Name Selection:** BROKECOIN was selected for its dual semantic function – mocking economic status while mimicking legitimate asset structure.
- **No Intrinsic Value:** The token held no liquidity pairing and was not transferable. It existed purely as a visual anchor.
- **Wallet Visualization:** Subjects were shown mocked-up wallet environments to study retention behavior without financial incentive.
- **Deliberate Emotional Hook:** The token's satire was purposeful – intended to simulate ironic belief as a controllable psychological mechanism

## EXHIBIT A (CONTINUED)

FILE REF: B-419.EX.INCEPT

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### Behavioral Premise:

The design was informed by Symbolic Reward Anchoring Theory (SRAT) - a B.R.O.K.E.-proprietary framework exploring whether *visualized worth* can replace real capital in despair-heavy populations.

Preliminary results demonstrated:

- Rapid belief formation, especially among recession-afflicted cohorts
- Group ritual emergence, including screenshot culture and meme propagation
- Volatility mimicry, despite zero price action or technical infrastructure

These findings suggest participants experienced a *phantom financial system* rooted in nothing but emotional projection.

### Internal Annotation:

The BROKECOIN token began as satire.

It became something closer to scripture.

Even now, subjects continue to log balance screenshots, refer to phases that were never scheduled, and use the coin as a personal narrative anchor - despite no underlying value, roadmap, or backing.

*"They weren't trading it. They were believing in it harder than their own paycheck."*

As of this filing, no participant has exited the simulation.

And none seem eager to.

Digitally signed by T. Crimshaw III

VALIDATION CODE: 08F4-6R2K-2B19

TIMESTAMP: 2025-07-10 // 02:13 UTC

## EXHIBIT B

DOCUMENT TYPE: Internal Ledger Disbursement

FILE REF: B-419.EX.DISTRO

AUTHORING DIVISION: Ledger Simulation Unit

PREPARED BY: T. Crimshaw III

CLEARANCE: GARNET-LEVEL – INTERNAL USE ONLY



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This exhibit outlines the initial disbursement logic, supply envelope, and artificial scarcity mechanisms governing the BROKECOIN asset under Phase I of The Ledger Experiment (Ref: B-419).

The asset was engineered without liquidity or transactional utility, designed solely to study reactionary belief formation and symbolic self-worth anchoring under duress. The token's scarcity and . visual staking effect were core to its memetic reinforcement in low-hope zones.

Total Supply: 1,000,000,000 BROKE (1B)

Claim Limit per Wallet: 25,000 BROKE

*Note: Non-transferable until further behavioral clearance.*

### Simulated Scarcity Dynamics:

Allocation	% of Supply	Token Amount	Behavioral Rationale
Community Claims	38%	380,000,000	Primary test filed allocation. Tokens delivered via open faucet to simulate universal despair parity.
Founder Reserve	15%	150,000,000	Reserved for internal resource sustainability, researcher comp, and continued observation integrity.
Giveaways & Drops	15%	150,000,000	Used to trigger volatile memetic cycles through incentivized virality and ritual distribution.
Liquidity (Future)	10%	100,000,000	Reserved for potential experimental liquidity pairings should simulation be permitted to enter Phase III.
Treasury & Ops	10%	100,000,000	Allocated for test infrastructure upkeep, simulation relaunches, and off-grid node validation.
Treasury & Ops	10%	100,000,000	Ritualized burns used to simulate scarcity within the illusion of value. Small rewards tested for hope reinforcement.

## EXHIBIT B (CONTINUED)

FILE REF: B-419.EX.DISTRO

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### Internal Annotation:

- 20,000,000 BROKE remains unclaimed in faucet contract limbo, pending review. Designated internally as "Stimmy Phase 2."
- Allocation caps and faucet throttling were intentional - scarcity was modeled to provoke hyper-personalized asset attachment despite no liquidity.
- The term "brokenomics" was adopted by test groups without agency prompt. Coincided with peak screenshot behavior and cult-like anticipation rituals.

### Transferability Status:

At time of issuance, BROKECOIN was:

- Non-transferable
- Not liquidity paired
- Visually displayed only via mock wallet environments

All value derived from perceived scarcity and symbolic economic role-play.

### Concluding Note:

Although devoid of transactional use, BROKECOIN's behavioral volatility mirrors live-market tokens. The above allocations represent a psychological asset model, not a financial product.

*"The more broken it felt, the more they believed it mattered."*

Digitally signed by T. Crimshaw III

VALIDATION CODE: 7CB2-FK7Z-1093

TIMESTAMP: 2025-07-10 // 02:37 UTC

## EXHIBIT C

DOCUMENT TYPE: Onboarding Simulation Protocol

FILE REF: B-419.EX.ONBOARD

AUTHORING DIVISION: Ledger Simulation Unit

PREPARED BY: T. Crimshaw III

CLEARANCE: GARNET-LEVEL – INTERNAL USE ONLY



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This exhibit outlines the claim simulation interface developed to mimic an actual asset acquisition flow, thereby testing subject agency under economic precarity. Originally intended as a low-friction faucet interface, the simulation evolved into a pseudo-legitimate onboarding ritual.

The mechanism was deliberately designed to appear decentralized, yet structurally bottlenecked via a Thirdweb-hosted claim contract on the BASE Layer 2 network. This ensured consistent friction, latency-induced doubt, and metaphoric resonance with real-world poverty loop mechanisms.

### Protocol Summary:

- **Wallet Dependency:** Subjects required to download or use an EVM-compatible wallet (MetaMask most common. This prerequisite acted as a soft filter to validate minimum exposure to Web3 rituals.
- **Network Constraint:** Network set to BASE by default. Subjects attempting claim from Ethereum mainnet received soft-failure messages or price delusions.
- **Claim UI:** Clicking the "Buy BROKECOIN" or "Claim Your Share" CTA rerouted subject to a Thirdweb-managed claim portal.
  - **NOTE:** Interface deliberately resembled an underfunded DeFi startup.
- **Max Allocation:** 25,000 BROKE per wallet. Meant to symbolize imagined wealth within fictional economic boundaries.
- **Onboarding Loop:**
  - a. Subject connects wallet
  - b. Approves transaction (no gas incentive provided)
  - c. Receives confirmation despite zero liquidity or tradability
  - d. begins screenshot behavior, emotional projection, or over-attachment phase

### Observed Behaviors:

- **False Financial Relief:** Subjects routinely expressed a "sense of being early," despite full simulation disclosure.
- **Terminal Claim Looping:** Several reloaded the Thirdweb portal hoping the amount would increase.
- **Wallet Sentiment Anchoring:** Test subjects began favoriting BROKECOIN in MetaMask and checking balances hourly.

## EXHIBIT C (CONTINUED)

FILE REF: B-419.EX.ONBOARD

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- FOMO Injection: Telegram logs show multiple instances of users urging others to "claim before Phase 2," despite no roadmap being released.

### Internal Annotation:

*"The faucet was meant to drip. Not to irrigate delusion."*

Despite all warnings, subject behavior has remained unnervingly consistent. All known claimants still hold their \$BROKE. None have attempted to sell. None are able to. Several manually imported the contract to feel something.

Even in the absence of liquidity, roadmap, or value, retention remains absolute. We have not yet identified a single voluntary exit.

Digitally signed by T. Crimshaw III

VALIDATION CODE: 08F4-6R2K-2819

TIMESTAMP: 2025-07-10 // 03:06 UTC



## EXHIBIT D

DOCUMENT TYPE: Behavioral Spread Analysis  
FILE REF: B-419.EX.BEHAV  
AUTHORING DIVISION: Ledger Simulation Unit  
PREPARED BY: T. Crimshaw III  
CLEARANCE: GARNET-LEVEL – INTERNAL USE ONLY



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This exhibit catalogs the observed linguistic shifts, behavioral contagion vectors, and emergent group phenomena exhibited by participants in the BROKECOIN testnet simulation, as administered under Phase II of The Ledger Experiment.

Despite the asset's lack of liquidity or utility, test subjects within economic collapse clusters began to form patterned behavioral microcultures around the visual presence of the token.

### Spread Indicators (Controlled Clusters Only):

Observed Behavior	Event
Balance Worship	Subjects began to screenshot wallet balances and circulate them internally despite static values.
Phase Mythologizing	Test group invented a system of imagined "phases" including "Stimmy Season", "Rug & Recover", and "Pump Watch." None were seeded.
Semantic Mutation	native phrases developed: "Hold through the poverty," "Broke is the new rich," and "Only for the real."
Delusional Volatility	Subjects reported perceived balance shifts despite no price action or backend logic to support movement.
Lore Seeding	Subject-led narratives emerged around tokens being a spiritual test or prophetic digital signal.

### Containment Assessment:

Initial projections estimated passive behavior logging. However, subject response escalated into memetic immersion, where simulation was treated as personal financial mythos. This exceeded all narrative resistance thresholds.

Participants showed symptoms of:

- Pseudo-investor identity formation
- Phantom roadmap construction
- Unsolicited testimonial writing
- Early signs of group hierarchy based on balance size

Simulation logs show increased engagement following each of the following:

- Onboarding screen completion
- Token balance refresh
- PDF download of placeholder "whitepaper" assets

## EXHIBIT D (CONTINUED)

FILE REF: B-419.EX.BEHAV

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### Linguistic Drift Examples:

"BROKE is the only thing keeping me sane right now."

"Stimmy Phase 2 is coming. I feel it."

"I just need one good pump to feel alive again."

"Screenshot that. It's history."

Linguistic clustering indicates early-stage ritual speech patterns and emotional network bonding. These were not externally introduced.

### Recommendations:

- Immediate cap on further faucet test cycles.
- Suspend visual interface to avoid additional reinforcement loops.
- Do not publish simulated roadmap in internal docs - subject behavior is already predictive.

This behavior is not spreading via economics. It is spreading via erratic symbolism.

Digitally signed by T. Crimshaw III

VALIDATION CODE: 19D9-N1T3-5898

TIMESTAMP: 2025-07-10 // 03:19 UTC

## EXHIBIT E

DOCUMENT TYPE: Internal Containment Report  
FILE REF: B-419.EX.STIM2  
AUTHORING DIVISION: Ledger Simulation Unit  
PREPARED BY: T. Crimshaw III  
CLEARANCE: GARNET-LEVEL – INTERNAL USE ONLY

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This exhibit outlines the containment rationale, operational execution, and psychological safeguards surrounding the immobilization of 20 million BROKECOIN units under Directive STIM-2, per Ledger Experiment guidelines (Ref: B-419).

Following Phase 1 behavioral anomalies (see Exhibit D), memetic volatility thresholds were breached across multiple cohorts. In response, a portion of the token supply was isolated in a single-function contract node, shielded from public indexing and liquidity touchpoints.

This deviation was not announced externally. Containment was executed silently to avoid triggering further symbolic unrest.

### Containment Objectives:

- Prevent cascading delusion spirals tied to inflated perceived value
- Delay Phase II distribution until population-level emotional baselines could be reassessed
- Introduce latent mythos potential ("Stimmy Phase 2") to stabilize long-term engagement

### Asset Specifications:

- Reserve Amount: 20,000,000 BROKE
- Wallet Address: 0x27b57Aa02881Ea243e5B4Aa4189024EBB7Cda135
- Contract Type: Time-agnostic single-use disbursement lock
- Authorized Executors: 2 (Obsidian-level credentialing required)
- Containment Hash: f7a23...99e41 (Garnet-level only)

### Internal Annotation:

Early simulations indicated that even rumors of a second phase led to measurable dopamine spikes in subjects, including those previously classified as "emotionally unresponsive."

*"Hope is a dangerous inflationary asset."  
– Internal slogan, STIM-2 team*

## EXHIBIT E (CONTINUED)

FILE REF: B-419.EX.STIM2

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Several participants began manifesting the idea of a future stimulus package before it was ever proposed. This feedback loop forced preemptive narrative intervention. Thus, STIM-2 was both real and not-yet-real - a Schrödinger stimulus, suspended in bureaucratic limbo.

### Directive Status:

STIM-2 remains sealed. Activation would require:

- Confirmed Subject Regression
- Economic Meme-vironment Reclassification
- Directive Override from Nocthollow, or unanimous Bureau vote (unlikely)

### Containment Anomaly Notes:

Within 48 hours of STIM-2 reserve contract deployment, multiple non-credentialed test subjects began referencing "Phase 2," "Stimmy Reloaded," and similar terms across closed forums and niche financial meme threads. No official mention had been made. No metadata was made public.

Preliminary analysis suggests narrative entanglement leakage - an emergent phenomenon in which participants intuit the existence of withheld incentives through behavioral pattern resonance alone.

This pre-verbal awareness of STIM-2 remains unexplained.

Countermeasures such as silence, gaslighting, and redirect memes have proven ineffective.

Further narrative sealing protocols recommended prior to any Phase II reconsideration.

### Internal Codex Entry:

*"We sealed it for their safety. They made it their prophecy."*

Digitally signed by T. Crimshaw III

VALIDATION CODE: 11F8-ST1M-2848

TIMESTAMP: 2025-07-10 // 03:28 UTC

## EXHIBIT F

**DOCUMENT TYPE:** Predictive Modeling Report  
**FILE REF:** B-419.EX.MODEL  
**AUTHORING DIVISION:** Ledger Simulation Unit  
**PREPARED BY:** T. Crimshaw III  
**CLEARANCE:** GARNET-LEVEL – INTERNAL USE ONLY



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This exhibit provides Phase II-III predictive modeling related to symbolic volatility cycles, contagion vectors, and emergent memetic market behavior associated with the BROKECOIN asset. Despite lacking liquidity or functional mechanics, subjects generated market-like volatility through belief alone.

Preliminary models confirm that symbolic financial behavior stabilizes even in the absence of real economics, indicating heightened risk of spontaneous narrative markets.

### Symbolic Volatility Indicators:

- **Symbolic Volatility Curve (SVC):** Curve patterns mimicked live-market boom/bust cycles despite no price movement. Volatility spikes strongly correlated with screenshot circulation and rumor density rather than any measurable triggers.
- **Symbolic Volatility Curve (SVC):** Projected likelihood of BROKECOIN narrative spread across cohort boundaries:

Cohort Type	Spread Probability	Notes
High-Stress Recession Clusters	94%	Peak Susceptibility
Moderate-Stress Cohorts	71%	Elevated spread potential
Previously "Resistant" Subjects	63%	Unexpected drift

- **Emotional Price Index (EPI):** Subjects exhibited emotional highs following simple wallet refreshes, with measurable anxiety during faucet downtime or UI outages. No actual value changed.
- **Narrative Momentum Projection (NMP):** Subjects demonstrated spontaneous creation of "market events" – including invented rallies, self-declared bull cycles, and volunteer-led "floor defense" groups – despite no transactional infrastructure.

## EXHIBIT F (CONTINUED)

FILE REF: B-419.EX.MODEL

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### Behavioral Forecast:

- Increased likelihood of folk-economics forming around BROKECOIN
- Risk of para-financial identity consolidation
- High probability of cluster-to-cluster narrative contagion
- Persistent belief reinforcement even under full disclosure of simulation parameters

### Internal Annotation:

*"This is volatility without value - a market made of mirrors."*

### Containment Outlook:

If unmitigated, BROKECOIN belief structures may solidify into:

- Decentralized symbolic mythos
- Persistent recession-based coping ritual
- Long-term memetic fixation

Bureau Risk Rating: Moderate-High (Symbolic Unrest Potential)

Digitally signed by T. Crimshaw III

VALIDATION CODE: G61T-M0D1-7868

TIMESTAMP: 2025-07-10 // 03:47 UTC

## EXHIBIT G

DOCUMENT TYPE: DAO Schema & Governance Feedback Loop

FILE REF: B-419.EX.DAO

AUTHORING DIVISION: Ledger Simulation Unit

PREPARED BY: T. Crimshaw III

CLEARANCE: GARNET-LEVEL – INTERNAL USE ONLY



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This exhibit analyzes the spontaneous emergence of governance behavior within BROKECOIN subject groups. No DAO infrastructure, voting contracts, or delegation systems were deployed at any stage of The Ledger Experiment (Ref: B-419).

Despite the total absence of on-chain governance mechanics, subjects independently constructed self-organized decision loops, ritual voting behaviors, and proto-political structures built entirely from assumption, speculation, and shared belief.

The findings indicate high susceptibility to community-governed myth-making, a hallmark of memetic asset formation.

### Governance Behaviors Observed:

- **Phantom Voting:** Subjects initiated votes on imagined token features, including "Phase II parameters," faucet reopens, supply adjustments, and roadmap items. These votes occurred despite explicit clarification that no proposal system existed.
- **Proto-DAO Hierarchies:** Informal councils and "holder tiers" formed organically. Influence was determined by wallet balance size, screenshot longevity, or perceived "steadfastness."
- **Ritualized Consensus Loops:** Emoji tallies, poll-style message reactions, and group affirmations were treated as binding protocol decisions. Results were archived via screenshots and redistributed as quasi-official rulings.
- **Governance Myth Creation:** Subjects began referencing "the community vote," "the council," or "the majority decision" – even when no such entities had been created by the Bureau.

### Reconstructed Emergent Governance Cycle:

- **Speculation:** A subject proposes an imagined feature, faucet change, or hyperreal "policy."
- **Adoption:** Group members accept the speculation as a legitimate proposal for review.

## EXHIBIT G (CONTINUED)

FILE REF: B-419.EX.DAO

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- **Debate:** Emotional argumentation and competitive reasoning occur around the imagined mechanic.
- **Consensus:** Emoji-based voting or thread reactions serve as pseudo-ballots.
- **Canonization:** Screenshotted results are reposted as "community-approved decisions," completing the governance loop.

### Behavioral Interpretation:

- **Collective Narrative Construction:** Governance rituals functioned as a means of stabilizing uncertainty within recession-simulated environments.
- **Authority Attribution:** Subjects projected authority onto group-created decision structures, reflecting early-stage decentralized folklore development.
- **Protocol Personification:** BROKECOIN was often treated as if it possessed invisible governance rules, indicating symbolic anthropomorphization of the asset.

### Internal Annotation:

*"We never built them a DAO. They built one anyway."*

### Governance Risk Assessment:

- **Risk Level:** Moderate
- **Driver:** High narrative plasticity among subjects
- **Primary Concern:** Formation of self-legitimizing governance myths, potentially influencing real-world economic behavior patterns.

Digitally signed by T. Crimshaw III

VALIDATION CODE: SA07-FU69-3001

TIMESTAMP: 2025-07-10 // 03:59 UTC



## APPENDIX I

**DOCUMENT TYPE:** Behavioral & Psychological Findings

**FILE REF:** BRK-LC-0004

**AUTHORING DIVISION:** Medical & Cognitive Oversight Subdivision

**PROGRAM CODE:** Project S.H.I.V.E.R.

**STATUS:** INTERNAL

**CLEARANCE:** OBSIDIAN-LEVEL – INTERNAL USE ONLY



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This appendix consolidates observed behavioral anomalies documented during early BROKECOIN simulation trials conducted under Project S.H.I.V.E.R. Participants belonged to controlled economic-hardship clusters and were exposed to testnet distributions of BROKECOIN to measure **psychological influence**, not monetary behavior.

Early findings formed the basis of B.R.O.K.E.'s internal Side Effect Catalogue and remain foundational to understanding community-wide BROKECOIN behavioral traits.

### Origin Context:

- **Source Organization:** B.R.O.K.E. (Bureau of Recession Oversight & Keynesian Evaluation)
- **Program Codename:** Project S.H.I.V.E.R.
- **Document Reference:** Internal File B-712.PSYOP.52
- **Trial Window:** Pre-breach (Pre-July 2025)
- **Status:** INTERNAL ONLY (Subsequently leaked via BROKEBOY channels)

### Documented Side Effects:

Side Effect	Description
Hope Spikes:	Sudden irrational optimism triggered by token balances. Short-lived but intense.
Balance Attachment Syndrome (BAS):	Emotional fixation on wallet holdings; screenshot rituals; protective behavior toward digital numbers.
Doomscroll & Delusion Loop:	Repetitive cycling between refreshes, meme posting, burnout, and rebound hope.
Post-Claim Euphoria (PCE):	Brief manic episodes post-claim; often followed by regret, mania, or celebratory overspending.
Fiat Disassociation:	Subjects dismissed real currency as "legacy tokens" and attempted BROKE-based physical transactions.
Airdrop Anticipation Disorder (AAD):	Compulsive expectation of future drops with no evidence. Led to speculative lore creation and hyper-engagement.

## APPENDIX I (CONTINUED)

FILE REF: BRK-LC-0004

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### Observational Quotes (Extracted Testimony):

"I know it's fake, but I finally felt... worth something."

- Subject #093

"Every time I refresh, I feel like this is the one. Even though I know it's not."

- Subject #224

"BROKE didn't fix me. But at least now I laugh when I spiral."

- Anonymous (post-leak)

### Post-Leak Notes:

Following the public breach and subsequent BrokeBoy relaunch, previously classified symptoms have been reframed as community identity markers. Within BROKECOIN BILLIONAIRES channels, subjects now refer to these behaviors as:

- *"the broke condition"*
- *"part of the experience"*
- *"copium economics"*

The traits listed in this appendix are therefore no longer considered clinical anomalies - they have become cultural canon inside the BROKECOIN ecosystem.

Digitally signed by T. Crimshaw III

VALIDATION CODE: SHVR-1C88-2207

TIMESTAMP: 2025-07-10 // 04:14 UTC

## APPENDIX II

**DOCUMENT TYPE:** Internal Archive Index & Node Classification

**FILE REF:** B-419.ARCHIVE

**AUTHORING DIVISION:** Central Filing & Record Integrity Unit

**PREPARED BY:** T. Crimshaw III

**CLEARANCE:** GARNET-LEVEL – INTERNAL USE ONLY



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This appendix contains the archival directory, classification metadata, and node reference map associated with The Ledger Experiment (Ref: B-419). The information below outlines the internal file structure used by B.R.O.K.E. to store, segment, and secure documents relating to BROKECOIN's development, behavioral logs, containment attempts, and the STIM-2 reserve.

The directory represents only the cleared portion of the archive. Several nodes and subdirectories remain sealed, partially redacted, or accessible only under Obsidian or Nocthollow override.

Archive Structure (Partial, Sanitized):

/BROKE/

  /B-419/

    PREFACE.meta

    EX\_A.incept

    EX\_B.distro

    EX\_C.onboard

    EX\_D.behav

    EX\_E.stim2

    EX\_F.model

    EX\_G.dao

  /APPENDICES/

    APP\_I.sidefx

    APP\_II.archive

    APP\_III.visual

  /SIDE\_EFFECTS/

    LC-0004.brief

  /NODES/

    node\_07.red

    node\_14.rstrct

    node\_16.err

    node\_22.seal

    node\_31.delta

*Note: Directory tree truncated for clearance compliance.*

## APPENDIX II (CONTINUED)

FILE REF: B-419.ARCHIVE

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### Classified Node Reference:

- **Node 07 - Behavioral Drift Cluster Logs:** Contains raw field transcripts, screenshot capture frequencies, and BAS escalation mappings.  
Status: REDACTED  
Access: Garnet-Level (with review officer present)
- **Node 14 - Narrative Leakage Scan Outputs:** Includes cross-cluster detections of unseeded terminology (e.g., "Phase 2/" "Stimmy Reloaded").  
Status: RSTRICTED  
Access: Garnet+ Only
- **Node 16 - Error-State Wallet Symptom Archive:** Corrupted logs resulting from high-frequency refresh behavior. Several files show recursive self-writing anomalies.  
Status: ERROR/PARTIALLY CORRUPTED  
Access: Obsidian-Level required
- **Node 22 - STIM-2 Containment Contract Node:** Stores the sealed 20,000,000 BROKE reserve contract and incident reports related to early anticipatory leakage.  
Status: SEALED  
Access: Nocthollow Override or 2x Obsidian credentials
- **Node 31 - Delta-Trace Movement Reports:** Tracks unexplainable memetic uptake trends occurring outside designated trial clusters.  
Status: ACTIVE MONITORING  
Access: Garnet-Level Analyst Authorization

### Routing Metadata:

- **Classification Tag:** BRK/B-419/Δ-MEM
- **Cross-Reference:** STIM-2, LC-0004, TLE Phase I/II, Narrative Drift Model
- **Checksum Notice:** Several historical files required revalidation after drift anomalies
- **Index Integrity:** Last verified by Central Filing during pre-leak audit window (Timestamp unavailable)

Digitally signed by T. Crimshaw III

VALIDATION CODE: ARC7-LL42-9821

TIMESTAMP: 2025-07-10 // 04:21 UTC

## APPENDIX III

**DOCUMENT TYPE:** Visual Containment & Asset Integrity Guidelines

**FILE REF:** B-419.VISUAL

**AUTHORING DIVISION:** Visual Hazard Mitigation Bureau

**PREPARED BY:** T. Crimshaw III

**CLEARANCE:** OBSIDIAN-LEVEL – MEMETIC RISK

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This appendix outlines the approved visual identity parameters and asset usage restrictions for the BROKECOIN symbol under **The Ledger Experiment** (Ref: B-419). Due to its demonstrated capacity to trigger symbolic attachment, emotional volatility, and emergent mythologizing, BROKECOIN's visual presentation is strictly regulated.

The guidelines below ensure containment of **memetic resonance** and prevent unintended reinforcement of perceived value in both controlled environments and post-leak civilian exposure.

### Approved Iconography:

- **Static Grayscale Mark:** Only flat, monochrome representations of the BROKECOIN insignia are permitted. No gradients, metallic sheens, or animated treatments.
- **Maximum Render Size:** Visual assets must not exceed **64px** in height or width. Larger renders have been shown to increase emotional imprinting and symbolic inflation.
- **UI-Restricted Display:** BROKECOIN visuals may only appear within sanctioned wallet mockups, onboarding flows, or approved B.R.O.K.E. interfaces.
- **Contextual Limitations:** Iconography must remain embedded in controlled digital environments. Physical print or public display is prohibited without Obsidian-level approval.

### Prohibited Visual Treatments:

- **3D Coin Renders:** Elevates perceived value, triggers hoarding instinct clusters.
- **Gold or Reflective Surfaces:** Shown to produce statistically significant spikes in Post-Claim Euphoria (PCE).
- **Upward Arrows, Rocket Symbols or Bullish Indicators:** These motifs induced hallucinated price action and unseeded "pump season" lore.
- **Candlestick, Chart, or Trendline Graphics:** Found to accelerate Delusional Volatility and fan-created governance narratives.
- **Holographic, Neon, or Glow Effects:** Increased likelihood of subjects perceiving BROKECOIN as "vibrationally ascending," a known AAD escalation factor.

## APPENDIX III (CONTINUED)

FILE REF: B-419.VISUAL

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### Distribution Asset Protocol:

- **Wallet Frames:** All BROKECOIN balance displays must appear in neutral grayscale UI frames to avoid aspirational visual cues.
- **Screenshot Compliance:** Since subjects frequently distribute screenshots, the interface must contain embedded disclaimers and identifier glyphs to prevent "value laundering" within community channels.
- **Onboarding Buttons:** CTA graphics ("Claim," "Refresh," "Redeem") must remain flat, unembellished, and designed to minimize dopamine-trigger alignment.
- **Airdrop Media:** All distribution visuals must avoid language or symbols implying scarcity reward, upward mobility, or future potentiality.

### Containment Notes:

- **Artifact Attachment:** Larger or embellished BROKECOIN renders reliably increase Balance Attachment Syndrome (BAS) severity.
- **Community Ripple Effect:** Misused assets produced measurable upticks in cluster-wide optimism, roadmap speculation, and governance myth creation.
- **Memetic Stability:** Strict visual minimalism correlates with reduced symbolic inflation and prevents subjects from forming parasocial bonds with the asset.

### Internal Annotation:

*"A symbol repeated too brightly becomes a belief. A belief repeated too widely becomes a crisis."*

- Visual Hazard Mitigation Department

Digitally signed by T. Crimshaw III

VALIDATION CODE: VSL1-PP93-4472

TIMESTAMP: 2025-07-10 // 04:27 UTC

## FINAL ADVISORY & REQUEST FOR TERMINATION AUTHORIZATION

DOCUMENT TYPE: Closure Directive Summary

FILE REF: BRK-EXCU-R-0712.25-END

AUTHORING DIVISION: Ledger Simulation Unit

PREPARED BY: T. Crimshaw III

INTENDED RECIPIENT: [REDACTED]

DELIVERY STATUS: *Unconfirmed - Transmission Not Logged*

CLEARANCE: OBSIDIAN-LEVEL - MEMETIC RISK

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BUREAU of  
RECESSION  
OVERSIGHT &  
KEYNESIAN  
EVALUATION

The findings contained within Exhibits A-G and Appendices I-III collectively demonstrate that the BROKECOIN asset has exceeded all projected behavioral boundaries. What began as a symbolic morale stabilizer within controlled recession environments has manifested into a **self-sustaining memetic system** resistant to standard containment mechanisms.

Subject clusters exhibited:

- Persistent narrative drift
- High-frequency symbolic attachment
- Self-organized governance rituals
- Autonomous market myth formation
- Cross-cluster contagion behavior without prompting

The asset's memetic load now circulates independently of Bureau influence, indicating a full decoupling from engineered parameters. Its symbolic potency no longer originates from technical mechanisms but from **participant imagination, collective despair, and distributed belief reinforcement**.

These behaviors constitute a direct breach of the Behavioral Containment Doctrine (BCD-5.2) and elevate the BROKECOIN asset to a **Tier-III Symbolic Hazard Classification**.

Primary Findings:

- **Containment failure is total:** BROKECOIN is now circulating in public vectors beyond B.R.O.K.E.'s jurisdiction.
- **Mythogenesis has begun:** Subjects treat the token as a cultural anchor, not a simulation artifact.
- **Governance autonomy has emerged:** User-created decision structures have formed without Bureau input.
- **Narrative instability is rising:** The asset is generating belief structures incompatible with recession-mitigation protocols.
- **STIM-2 reserve remains exposed:** The sealed 20,000,000 BROKE allocation may become a focal myth symbol if discovered.

## FINAL ADVISORY & REQUEST FOR TERMINATION AUTHORIZATION (CONTINUED)

FILE REF: BRK-EXCU-R-0712.25-END

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### Recommended Immediate Actions:

(Pending [REDACTED] acknowledgement, which has not been received.)

- Initiate full archival seal on B-419.
- Lock Node 22 permanently under Nocthollow protocol keypair.
- Suspend all ledger simulation relaunch considerations.
- Quarantine all related communication artifacts.
- Deactivate analyst access to narrative-propagation models.
- Issue formal classification on BROKECOIN as a Symbolic Autonomous Asset (SAA).

Failure to implement the above recommendations risks allowing BROKECOIN to evolve into a public-facing folklore economy, potentially creating long-term socio-behavioral distortions in recession-affected populations.

Final Note to [REDACTED] (Unreceived):

*"We created a symbol to measure hope in collapse. They turned it into a belief system. We cannot predict what happens if it grows without us."*

- T. Crimshaw III

### Closure Status:

UNRESOLVED - Awaiting [REDACTED]

(No receipt logged. Packet flagged as undelivered.)

File Directive: To be sealed upon verification of transmission. Verification never occurred.

Digitally signed by T. Crimshaw III

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