

Archivas Mainnet Whitepaper Draft

Version: Draft v0.95

Status: Complete content for design, economic, and technical review prior to layout

Date: November 9, 2025

Prepared by: Archivas Core Engineering, Research, Economics, Infrastructure, and Community Teams

Preface

This document is the canonical source for the Archivas Mainnet launch. It extends the devnet documentation with production parameters, detailed subsystem descriptions, economic modeling, operational guidance, and governance structures. The draft is intentionally verbose so that future layout teams can extract chapters, diagrams, and briefing material without requesting additional research. All figures are accurate as of the publication date and will be versioned on chain at genesis.

Readers of the document should assume familiarity with proof of space, verifiable delay functions, and distributed systems. Nevertheless, introductory sections provide accessible definitions for stakeholders who are new to the Archivas ecosystem.

Table of Contents

1. Executive Summary
2. Foundations and Historical Context
3. Architectural Overview
4. Consensus and Proof Systems
5. Block Lifecycle and State Management
6. Networking and Peer Connectivity
7. Storage Engine and Data Persistence
8. Infrastructure Architecture and Operations
9. Economic Model and Token Supply
10. Incentives, Distribution, and Treasury Mechanics
11. Security, Cryptography, and Threat Analysis
12. Developer Tooling, SDKs, and Integration Patterns
13. Ecosystem Applications and Use Cases
14. Governance, Community, and Social Contracts
15. Risk Analysis and Mitigation Strategies
16. Roadmap and Future Enhancements
17. Vision, Philosophy, and Cultural Tenets
18. Appendices
19. References and Citations

Each chapter contains subsections, data tables, and scenario analyses. The appendices provide raw parameters, formulas, pseudocode, and interoperability notes so that independent teams can reconstruct the protocol from first principles.

1. Executive Summary

Archivas is a modular Proof-of-Space-and-Time (PoST) blockchain implemented in Go. The network converts persistent storage into a Sybil resistant resource while verifiable delay functions (VDFs) enforce sequential time. Mainnet extends the devnet achievements, which already demonstrated more than one hundred

thousand consecutive blocks with valid time proofs, multi-node synchronization after an initial block download rewrite, and real-time explorer indexing powered by the public JavaScript SDK.

The mainnet design adheres to six principles:

1. **Persistence before throughput.** Archivas prioritizes integrity, verifiability, and archival permanence over raw transaction-per-second metrics.
2. **Modularity.** Nodes, farmers, timelords, indexers, and explorers evolve independently with secure interfaces.
3. **Transparency.** Economic parameters, reward splits, and treasury flows are deterministic and auditable.
4. **Resilience.** Networking, storage, and cryptographic layers employ conservative assumptions to survive faulty peers.
5. **Openness.** Participation does not require permission or license.
6. **Sustainability.** The protocol favors storage commitments and sequential computation instead of energy-intensive hashing.

Mainnet introduces production-grade initial block download (IBD), a finalized REST API, cross-component observability, on-chain treasury accounts, and the premiere release of the Archivist browser extension wallet. The project's motto, **uptime equals morality**, reflects the conviction that nodes preserving knowledge contribute directly to societal memory.

2. Foundations and Historical Context

2.1 Origin Story

The Archivas concept emerged during research sprints that evaluated the limitations of pure Proof-of-Work (PoW) systems and the fragility of centralized storage platforms. Early prototypes used $k=25$ plots and a basic sequential delay enforcement written in pure Go. During month three of experimentation, the team migrated to Wesolowski style VDFs and redesigned the network stack around libp2p to benefit from secure, authenticated channels.

The devnet was activated in early 2025 with three principal servers:

- **Server A:** Seed node, farmer, and timelord. Hosted the canonical RPC endpoint and explorer.
- **Server B:** General node and farmer, initially with $k=25$ plots to validate upgrade paths to larger plot sizes.
- **Server C:** Dedicated farmer for stress testing plotting and challenge responsiveness.

Throughout the devnet, the network survived adversarial tests: induced RPC outages, mempool saturation, and simulated double spend attempts. Each incident fed into patches that are now integrated into mainnet.

2.2 Devnet Milestones

Milestone	Description	Lessons Applied to Mainnet
10k Blocks	Confirmed combined PoST and VDF pipeline	Validated sequential delay sizing
Explorer Launch	Real-time dashboard at <code>seed.archivas.ai</code>	Hardened RPC endpoint health checks
SDK Release	TypeScript SDK with canonical JSON signing	Ensured wallet compatibility

100k Blocks	Long-running stability test	Tuned difficulty adjustment parameters
IBD Rewrite	Added checkpointing and resumable sync	Adopted for mainnet bootstrap
Archivist Wallet Alpha	Browser extension with Ed25519 accounts	Locked in key derivation standards

2.3 Evolution to Mainnet

The transition from devnet to mainnet required expansion across five axes:

1. **Consensus Hardening:** Rewriting the transaction submission path to validate Ed25519 signed payloads and ensuring blocks enforce deterministic state transitions.
2. **Observability:** Introducing Prometheus metrics, Grafana dashboards, and a watchdog service capable of restarting nodes if `/chainTip` becomes unresponsive for thirty seconds.
3. **Operational Automation:** Converting shell scripts into systemd services, ensuring that farmers and timelords automatically rejoin after maintenance.
4. **Economic Finalization:** Designing a halving schedule with predictable tail emissions and explicit treasury allocations.
5. **Community Readiness:** Producing documentation, walkthroughs, migration guides, and a governance charter.

2.4 Philosophy of Uptime

The phrase **uptime equals morality** is more than rhetoric. Archivas considers data erasure a moral hazard. Keeping nodes online maintains the collective memory. This philosophy influences reward design: long-lived nodes benefit from consistent payouts, while offline nodes miss opportunities. Future governance proposals will reward community projects that improve uptime measurement and visualization.

3. Architectural Overview

3.1 Component Catalogue

Archivas consists of six core software components, each versioned independently:

Component	Purpose	Implementation Language	Interfaces
Node	Validates blocks, maintains state, exposes RPC	Go	REST, gRPC (internal), libp2p
Farmer	Generates plots, responds to challenges	Go	Secure WebSocket, CLI
Timelord	Computes VDF proofs	Go with FPGA hooks	gRPC, libp2p
Indexer	Streams chain data into Postgres	Go	gRPC, SQL
Explorer	Presents blocks, transactions, charts	TypeScript, React	REST, GraphQL

SDK	Client libraries for wallets and dApps	TypeScript	REST wrappers, crypto utilities
-----	--	------------	---------------------------------

3.2 Layered Architecture

1. **Networking Layer:** libp2p based transport, noise handshake, GossipSub topics for blocks and proofs, adaptive rate limiting.
2. **Consensus Layer:** Proof-of-Space challenge issuance, VDF proof verification, difficulty adjustment, fork choice rule (longest valid chain).
3. **State Layer:** Persistent store using PebbleDB for account balances, nonces, and reward tracking.
4. **Application Layer:** REST interface, transaction mempool, historical queries, subscription endpoints.
5. **Tooling Layer:** SDK, command-line utilities, explorer dashboards, browser extension wallet.

3.3 Data Flow Diagram (Textual)

```
[Farmer] --proof--> [Node] --candidate block--> [Timelord]
[Timelord] --vdf proof--> [Node] --validated block--> [P2P Network]
[Node] --events--> [Indexer] --records--> [Postgres]
[SDK] --rpc--> [Node] --responses--> [Wallets and dApps]
```

Each arrow represents an authenticated channel with request-response semantics. Farmers submit proofs via WebSocket or RPC. Timelords publish VDF outputs. Nodes gossip finalized blocks to peers. Indexers subscribe to new block events and persist them for explorers. SDKs connect to nodes for read and write operations.

3.4 Deployment Topology

Mainnet encourages geographic diversity. Seed nodes in Europe, North America, and Asia provide bootstrap contacts. Farmers may colocate with nodes or operate remotely. Timelords should be positioned near reliable power with redundant connectivity. Indexers benefit from data center deployments with large NVMe arrays.

3.5 Component Version Standards

- **Semantic Versioning:** Each component uses MAJOR.MINOR.PATCH. Breaking consensus changes increment MAJOR and require network-wide coordination.
- **Release Candidates:** RC builds run on staging nets before mainnet activation.
- **Security Patch Policy:** Critical fixes ship within seven days of disclosure, with signed binaries distributed via the official release portal.

4. Consensus and Proof Systems

4.1 Proof-of-Space Mechanics

Farmers allocate disk capacity by generating plots. Each plot is identified by a unique plot public key derived from a mnemonic via SLIP-0010 on the Ed25519 curve. The standard mainnet plot size is $k=28$ (approximately 8.6 GiB). Plotting involves generating seven tables (T1 through T7) where each entry references two entries from the previous table. The plotting algorithm uses deterministic pseudo-random functions seeded by the farmer private key.

During farming:

1. **Challenge Reception:** Nodes broadcast a 256-bit challenge every block.
2. **Plot Filtering:** Farmers compute a quick filter on each plot to discard non-qualifying entries.

3. **Proof Construction:** For each qualifying entry, the farmer traces back pointers through the tables to reconstruct the proof.
4. **Quality Score:** The proof yields a quality string, hashed against the challenge to compute a score.
5. **Threshold Check:** If the score is below the difficulty threshold, the proof is eligible for block creation.
6. **Submission:** The farmer submits the proof, signature, and metadata to a connected node.

4.2 Proof-of-Time Execution

Timelords ensure that blocks obey a minimum time interval. They run sequential verifiable delay functions based on class groups of imaginary quadratic fields. The process:

1. Receive the challenge from the previous block.
2. Initialize the VDF with the challenge and pre-agreed discriminant.
3. Iterate the squaring function for N steps (target 30 seconds).
4. Produce output Y and short proof π using Wesolowski compression.
5. Broadcast Y and π to peers.
6. Nodes verify the proof in logarithmic time and accept the block if it matches the submitted farmer proof.

4.3 Difficulty Adjustment Algorithm

Archivas targets a 30 second block interval. Every 1,024 blocks, the difficulty is adjusted according to:

```
observed = (timestamp_latest - timestamp_reference) / 1024
ratio = target / observed
bounded_ratio = clamp(ratio, 0.75, 1.25)
difficulty_next = difficulty_current * bounded_ratio
```

This approach prevents extreme swings caused by timestamp manipulation or sudden changes in farming power. Difficulty adjustments propagate across the network via block headers.

4.4 Fork Choice Rule

Archivas employs a longest valid chain rule with difficulty weighting. Each block carries cumulative difficulty. Nodes always prefer the chain with greater cumulative difficulty, ensuring that temporary forks resolve once a chain produces more proofs. VDF proofs prevent rapid chain rewrites because generating alternative sequential proofs requires real time.

4.5 State Transition Validation

For each block:

1. Verify the farmer proof against the challenge.
2. Verify the VDF output and proof.
3. Iterate through transactions in canonical order.
4. Verify each transaction signature (Ed25519).
5. Check account balances and nonces.
6. Apply state updates: debit sender, credit recipient, add fees to block reward pool, increment nonce.
7. Persist resulting state root.
8. Update reward counters for farmer, timelord, treasury, and development fund.

4.6 Formal Verification Roadmap

Archivas plans to formalize the consensus protocol using TLA+ specifications. Deliverables include:

- State transition invariants.
 - Liveness proofs for block production under honest majority of storage.
 - Safety proof for fork choice with adversarial VDF participants.
 - Simulation harness that plays TLA+ traces against a Go reference implementation.
-

5. Block Lifecycle and State Management

5.1 Lifecycle Overview

1. **Challenge Issuance:** The previous block hash and difficulty produce a new challenge.
2. **Farmer Selection:** Farmers compute proofs and submit eligible ones.
3. **Candidate Assembly:** Nodes assemble candidate blocks with mempool transactions.
4. **VDF Verification:** Timelords deliver proof-of-time outputs.
5. **Block Finalization:** Node verifies proofs, applies transactions, and commits the block.
6. **Propagation:** Finalized block is gossiped to peers.
7. **State Persistence:** Updated state root and ledgers are stored in PebbleDB.
8. **Reward Distribution:** Rewards are recorded for payout addresses.

5.2 Mempool Policy

- **Capacity:** Default capacity of 50,000 transactions.
- **Expiration:** Unconfirmed transactions expire after 1,000 blocks.
- **Fee Prioritization:** Transactions sorted by fee per byte.
- **Nonce Gap Handling:** Transactions with nonces greater than current expected value are held in a future queue until previous nonces arrive.
- **Spam Prevention:** Rate limits per origin IP and per public key.

5.3 Canonical JSON Encoding

Transactions rely on RFC 8785 canonical JSON. Example serialization:

```
{
  "amount": "1000000",
  "fee": "1000",
  "from": "arcv1...",
  "memo": "example",
  "nonce": 42,
  "to": "arcv1..."
}
```

Bytes are hashed with Blake2b-256 using the domain string `Archivas-TxV1`. The resulting hash is signed with Ed25519. Lowercase field names avoid mismatches between Go struct tags and JavaScript interfaces.

5.4 State Storage

- **Accounts Table:** Stores balances (uint64), nonces, reward accumulators.
- **Rewards Table:** Tracks pending payouts for farmers and timelords to avoid floating point rounding.
- **Treasury Ledger:** Separate namespace for treasury allocations with governance metadata.
- **Historical Snapshots:** Every 5,000 blocks, the node writes a snapshot containing state hash, height, and timestamp to facilitate quick restores.

5.5 Accounts and Addresses

- **Address Format:** Bech32 with prefix `arcv`.

- **Checksum:** 6-character checksum derived from HRP and data part.
- **Account Types:** External accounts (controlled by private keys) and virtual accounts (treasury, protocol).
- **Nonce Rules:** Strict increment per transaction. If a transaction fails during application, the nonce does not increment and the transaction is rejected from the block.

5.6 Reward Accounting

During block application:

1. Compute total fees from included transactions.
2. Add base block reward (depending on epoch).
3. Distribute according to allocation percentages.
4. Update the reward ledger so that farmers and timelords can claim via future transactions or automated payout modules.

5.7 State Synchronization Integrity

Nodes validate each block header and transaction. If an inconsistency arises, the node triggers an automatic halt, writes diagnostic logs, and waits for operator intervention. Operators are guided to compare state roots with known good nodes to identify divergence.

6. Networking and Peer Connectivity

6.1 Transport Protocols

- **Base Transport:** TCP with noise handshake for encryption and identity.
- **Multiplexing:** Yamux for concurrent streams.
- **Compression:** Snappy compression for large payloads (blocks, proofs).
- **Port:** Default 7744 with optional TLS termination for RPC endpoints.

6.2 Gossip Topics

Topic	Payload	Frequency
/archivas/block	Finalized block headers and payloads	Every 30 seconds
/archivas/proof	Farmer proofs awaiting VDF	On demand
/archivas/vdf	VDF outputs and proofs	Every 30 seconds
/archivas/tx	New transactions	As submitted

Peers subscribe to relevant topics based on node role. Farmers focus on proof topics, while indexers listen to blocks and transactions.

6.3 Peer Discovery

- **Bootstrap List:** Hard coded addresses for Server A and Server B.
- **mDNS:** Used in private clusters or local testing.
- **Peer Exchange:** Nodes exchange peer lists after successful handshake.
- **Ban Lists:** Nodes persist malicious peer IDs for 24 hours following detection.

6.4 Bandwidth Management

- Rate limiting ensures that a single peer cannot saturate upload queues.

- Blocks are propagated with high priority, while transactions have medium priority.
- Chunked transfer splits large payloads into 64 KB fragments to avoid congestion.
- Nodes expose metrics for inbound and outbound bandwidth to assist operators.

6.5 Synchronization Modes

- **Header Sync:** Nodes first download headers to verify chain weight.
- **Body Sync:** Once headers are trusted, nodes fetch block bodies.
- **State Sync:** Optional mode that downloads authenticated state snapshots for faster catch-up.
- **Live Sync:** After sync, nodes switch to real-time gossip participation.

6.6 RPC Security

- **Authentication:** Optional API keys and IP allow lists for operators hosting public endpoints.
- **Rate Limits:** Per endpoint limits to prevent abuse (`/submit` hardened to 10 requests per second per key).
- **TLS:** Required for public endpoints. Certificates rotated quarterly.
- **Logging:** Structured logs with correlation IDs for debugging.

7. Storage Engine and Data Persistence

7.1 Plot Storage

Farmers maintain directories of `.plot` files with metadata describing k-size, memo, and farmer public key. Recommended best practices:

- Use RAID1 for redundancy.
- Monitor SMART data to anticipate drive failures.
- Maintain a manifest file that maps plot IDs to disk positions for quick recovery.

7.2 Node Storage

- **Database:** PebbleDB with column families for accounts, blocks, and metadata.
- **Compaction Strategy:** Background compactions limited to 25 percent CPU usage.
- **Sharding:** Archive nodes may offload older state to cold storage using snapshot exports.
- **Backup Policy:** Weekly full backups plus incremental daily snapshots.

7.3 Indexer Storage

- **Primary Database:** PostgreSQL 15 with partitioned tables for blocks and transactions.
- **Schema Highlights:**
 - `blocks(height bigint primary key, hash bytea, timestamp timestamptz, difficulty numeric, farmer text, timelord text)`
 - `transactions(hash bytea primary key, block_height bigint, from_address text, to_address text, amount numeric, fee numeric, nonce bigint)`
 - `accounts(address text primary key, balance numeric, last_seen_block bigint)`
- **Retention:** All data persisted. No pruning.
- **Replication:** Read replicas for explorer and analytics workloads.

7.4 Compression and Pruning

Mainnet does not prune historical data. However, nodes can compress archived blocks using `zstd`. Future governance proposals may introduce optional pruning for lightweight nodes, provided that proof-of-history

commitments remain verifiable.

7.5 Observability of Storage Health

- Metrics for disk utilization, read/write latency, and database compaction status.
- Alerts when plot directories fall below configured capacity thresholds.
- Indexers expose query latency distributions to detect slowdowns.

8. Infrastructure Architecture and Operations

8.1 Seed Node Specifications

Server	Role	CPU	RAM	Storage	Network	Location
Server A	Seed Node, Farmer, Timelord	16 cores	64 GB	NVMe + HDD arrays	Dual 10 Gbps	Frankfurt
Server B	Seed Node, Farmer	12 cores	48 GB	NVMe + HDD arrays	Dual 5 Gbps	New York
Server C	Farmer	8 cores	32 GB	HDD arrays	1 Gbps	Singapore

8.2 Deployment Model

- **Containerization:** Docker images with reproducible builds.
- **Orchestration:** Systemd for simplicity; Kubernetes deployments are supported but optional.
- **Configuration Management:** Ansible playbooks for provisioning, with environment-specific overrides.
- **Secret Management:** Vault or SOPS for storing mnemonic backups with Shamir shared secrets.

8.3 Monitoring and Alerting

- **Prometheus Exporters:** Node metrics, farmer challenge response times, timelord iteration counts.
- **Grafana Dashboards:**
 - Chain health overview
 - RPC latency distribution
 - Plot performance metrics
 - Timelord VDF cycle time histogram
- **Alert Rules:**
 - Chain tip divergence greater than five blocks
 - RPC error rate above five percent for five minutes
 - Mempool depth exceeding 75 percent capacity
 - Disk utilization above 85 percent

8.4 Maintenance Procedures

- **Rolling Upgrades:** Upgrade secondary nodes first, observe stability, then upgrade primary seed nodes.
- **Backup Verification:** Monthly restore drills using archived snapshots to ensure recoverability.
- **Disaster Recovery:** Warm standby in a different region with daily state synchronization.
- **Incident Response:** Runbook includes log collection, peer comparison, and rollback steps.

8.5 Operational Security

- **Access Control:** SSH with hardware security keys, role based access.
- **Logging:** Centralized logging with retention of 180 days.
- **Audit Trails:** Every configuration change recorded with operator identity.
- **Penetration Testing:** Annual third-party assessments with published findings.

9. Economic Model and Token Supply

9.1 Design Goals

- Predictable long-term issuance.
- Strong incentives for storage providers and time verifiers.
- Funding streams for community and ongoing development.
- Gradual tail emission to avoid zero reward stagnation.

9.2 Monetary Policy Parameters

Parameter	Value
Genesis Supply	0 RCHV
Initial Block Reward	8 RCHV
Block Interval	30 seconds
Halving Interval	63,072,000 blocks (two years)
Minimum Reward Floor	0.5 RCHV
Treasury Allocation	3 percent of block reward
Development Fund Allocation	2 percent
Farmer Allocation	90 percent
Timelord Allocation	5 percent

9.3 Emission Curve Analysis

The emission curve is geometric with a floor. The cumulative supply $S(t)$ after n epochs is:

$$S(n) = \text{Blocks_per_epoch} * \sum_{i=0}^n \max(\text{Reward_initial} / 2^i, 0.5)$$

At epoch five and beyond the reward equals the floor. This ensures continuous incentives without uncontrolled inflation.

9.4 Supply Projections

Year	Block Height	Base Reward	Annual Issuance	Cumulative Supply
0	0	8.0	4,204,800	4,204,800
2	63,072,000	4.0	2,102,400	8,409,600

4	126,144,000	2.0	1,051,200	12,614,400
6	189,216,000	1.0	525,600	14,716,800
8	252,288,000	0.5	262,800	15,768,000
10	315,360,000	0.5	262,800	16,800,000
20	630,720,000	0.5	262,800	19,428,000
40	1,261,440,000	0.5	262,800	24,684,000
80	2,522,880,000	0.5	262,800	35,196,000
120	3,784,320,000	0.5	262,800	45,708,000

These projections align with a target asymptotic supply of approximately 43 million RCHV when accounting for transaction fees burned or redistributed.

9.5 Fee Market

- Minimum fee: 1,000 mojos (1 mojo = 0.000001 RCHV).
- Dynamic fee suggestions based on mempool congestion.
- Future upgrade: EIP-1559 inspired fee mechanism with base fee adjustments per block while retaining priority tips.

9.6 Inflation and Purchasing Power

The emission floor results in an annual inflation rate that trends downward as total supply increases. At year ten the rate is approximately 1.6 percent, falling below one percent after year twenty. This controlled inflation funds continuous network security and treasury initiatives without eroding long-term value.

10. Incentives, Distribution, and Treasury Mechanics

10.1 Reward Allocation Breakdown

Allocation	Percentage	Distribution Method
Farmers	90 percent	Paid automatically per block to winning farmer address
Timelords	5 percent	Paid to timelord that supplied successful VDF proof
Community Treasury	3 percent	Credited to multisig treasury account <code>arcv1treasury...</code>
Development Fund	2 percent	Credited to multisig development account <code>arcv1devfund...</code>

10.2 Treasury Governance

- Treasury keys secured via 4-of-7 multisig.
- Quarterly reports include balances, grant disbursements, and upcoming proposals.
- Treasury proposals require 60 percent approval of voting power within a two week window.
- Grants prioritized for protocol research, documentation, localization, and community education.

10.3 Development Fund

- Focused on core client maintenance, security audits, and reference implementations of SDKs.

- Development fund disbursements require approval from a technical steering committee with community observers.
- All expenditures published with invoices and deliverables.

10.4 Timelord Incentive Model

Timelords incur hardware costs for sequential computation. The five percent allocation ensures return on investment for high availability setups. In the event of multiple timelords submitting proofs for the same block, rewards are split proportionally based on completion timestamps. Future upgrades may introduce time proof auctions to incentivize faster proofs.

10.5 Farmer Incentive Model

- Rewards scale linearly with contributed storage.
- Farmers can join pooling protocols (subject to governance approval) where proofs and rewards are aggregated.
- Pooling contracts must obey Archivas audit requirements to prevent centralization.

10.6 Community Incentives

- Treasury funds hackathons, documentation sprints, and localization bounties.
- Indexer operators receive subsidies during bootstrap to ensure explorer coverage.
- Governance may introduce quadratic funding rounds for community projects.

11. Security, Cryptography, and Threat Analysis

11.1 Cryptographic Primitives

- **Key Derivation:** BIP39 mnemonics, SLIP-0010 Ed25519 curve.
- **Signature Scheme:** Ed25519 using libsodium bindings.
- **Hash Functions:** Blake2b-256 for transaction hashes, SHA-256 for internal table operations.
- **VDF:** Wesolowski proof system on class group of unknown order.
- **Address Encoding:** Bech32 with error detection.

11.2 Threat Model

Threat	Description	Mitigation
Sybil Attack	Adversary spawns many pseudo nodes	Storage requirement makes attack costly; reputation scoring
Plot Grinding	Adversary repeatedly plots to find advantageous keys	Plotting cost and difficulty adjustments, plus randomness beacon
VDF Race Attack	Adversary attempts faster than honest hardware	Proof verification ensures sequential nature; timelord incentives
RPC Flood	Attackers spam <code>/submit</code> endpoint	Rate limiting, IP filtering, watchdog restarts
Chain Reorganization	Attempt to rewrite history	VDF sequential delay and fork choice weight hinder long reorgs
Key Compromise	Private keys stolen	Client side encryption, mnemonic backups with Shamir sharing

Indexer Poisoning	Malicious data in explorer	Indexers verify hashes against node RPC before persistence
-------------------	----------------------------	--

11.3 Security Audits

- Pre-mainnet audit by Trail of Bits focusing on crypto primitives and RPC handling.
- Network penetration test by NCC Group emphasizing peer-to-peer attack surfaces.
- Ongoing bug bounty with responsible disclosure guidelines.

11.4 Client Security

- Private keys encrypted with Argon2 derived keys before storage in extension local storage.
- Unlock flow uses timeouts and exponential backoff on password failures.
- Browser extension never transmits mnemonic or private key material off device.
- CLI tools warn users against piping mnemonics through shell histories.

11.5 Future Security Enhancements

- **Multi-signature transactions** for treasury and institutional accounts.
- **Hardware wallet integration** via WebHID and standard BIP32 derivations.
- **Zero knowledge proofs** to compress historical VDF attestations.
- **Audit logging** with append only hash chains for node operations.

12. Developer Tooling, SDKs, and Integration Patterns

12.1 TypeScript SDK

Features:

- RPC client with methods `getChainTip`, `getBlockByHeight`, `getRecentBlocks`, `getAccount`, `submitTransaction`, `estimateFee`.
- Wallet module with `generateMnemonic`, `deriveKeypair`, `getAddressFromPubkey`, `signTx`.
- Utility module with canonical JSON encoder, Blake2b hash helper, and address validator.

12.2 Go SDK (Roadmap)

- Direct binding to node RPC using Go structs.
- Designed for backend services integrating Archivas payments or indexing.
- Will include transaction builder, key management, and streaming client for block events.

12.3 Python SDK (Roadmap)

- Focused on data science and analytics.
- Will expose high level functions for fetching historical data and performing statistical analysis of network behavior.
- Compatible with Jupyter notebooks and Pandas.

12.4 Archivist Wallet Integration

- Manifest branding updated to **Archivist - Archivas Wallet**.
- Configured default network `archivas-devnet-v4` during testing and `archivas-mainnet` at launch.
- Injects provider API for dApps: `archivas_getAccounts`, `archivas_signTransaction`, `archivas_sendTransaction`.
- Implements connectivity tests, mnemonic import, and reset wallet option.

12.5 Testing Infrastructure

- Unit tests covering key derivation, transaction signing, RPC serialization.
- Integration tests using local nodes spun up via Docker Compose.
- Scenario tests for mempool behavior and edge cases such as nonce gaps or insufficient balance.

12.6 Documentation Resources

- GitBook pages for Quick Start, Public RPC API, SDK Guide, Building a Wallet, and Transaction Signing.
 - Additional tutorials planned for smart contract research once roadmap reaches that milestone.
-

13. Ecosystem Applications and Use Cases

13.1 Archival Preservation

Archivas targets institutions that need tamper evident logs and long term data availability. Use cases include historical archives, scientific datasets, and legal records. The network incentivizes continuous replication by tying rewards to uptime.

13.2 Data Availability Backbone

Developers can anchor merkle roots of off-chain datasets to Archivas, leveraging the chain as a public timestamp service. Future roadmap includes native storage contracts for permanent hosting.

13.3 Decentralized Applications

- Wallet integrations for micropayments and tipping.
- Content authenticity tracking for media outlets.
- Partnerships with decentralized storage providers to bridge retrieval markets.

13.4 Enterprise Integrations

- Compliance friendly logging with immutable audit trails.
- APIs for verifying supply chain events.
- Integration with identity solutions for verifiable credentials.

13.5 Research Collaborations

Academic institutions can use Archivas for reproducible research by storing experiment hashes and data availability proofs. Grants will fund reference implementations for common scientific workflows.

14. Governance, Community, and Social Contracts

14.1 Governance Structure

- **Community Forum:** Off-chain discussion on proposals.
- **Governance Module:** On-chain voting with RCHV stake weighting.
- **Advisory Council:** Rotating group of domain experts providing non-binding recommendations.
- **Transparency Portal:** Public ledger of treasury transactions, grants, and governance outcomes.

14.2 Proposal Lifecycle

1. **Idea Stage:** Community discussion, signal surveys.
2. **Draft Stage:** Formal specification, budget outlines.
3. **Review Stage:** Security and economic review by working groups.
4. **Voting Stage:** On-chain vote lasting fourteen days.

- 5. **Execution Stage:** Automatic or multisig execution of approved proposals.
- 6. **Post Mortem:** Assessment of results and lessons learned.

14.3 Participation Incentives

- Staking rewards for voters who participate in governance.
- Recognition badges and reputational scores.
- Community treasury funds education and translation initiatives.

14.4 Code of Conduct

- Inclusive behavior across all community channels.
-.zero tolerance for harassment or discrimination.
- Transparent conflict resolution process managed by community stewards.
- Annual review of the code with public feedback.

14.5 Education and Outreach

- Workshops for new farmers and developers.
- Documentation localized into multiple languages.
- Partnerships with universities for curriculum integration.
- Regular newsletters summarizing network health and governance updates.

15. Risk Analysis and Mitigation Strategies

15.1 Technical Risks

- **Consensus Bugs:** Mitigated by extensive testing, audits, and staged rollouts.
- **Networking Failures:** Redundant seed nodes, auto-recovery scripts.
- **Storage Failures:** Backup policies and duplicate plotting.
- **Timelord Outage:** Multiple timelords per region, failover automation.

15.2 Economic Risks

- **Reward Concentration:** Monitoring pool dominance and encouraging decentralization.
- **Price Volatility:** Treasury diversification and runway planning.
- **Utility Adoption:** Continuous ecosystem grants to drive real usage.

15.3 Social Risks

- **Governance Capture:** Quadratic voting experiments and delegation transparency.
- **Community Fragmentation:** Regular communication, inclusive initiatives.
- **Regulatory Pressure:** Legal reviews and compliance friendly tooling.

15.4 Incident Response Framework

- Define severity levels (SEV1 to SEV4).
- Maintain on-call rotation for core team.
- Publish incident reports within seventy two hours.
- Coordinate with exchanges and custodians for network wide issues.

16. Roadmap and Future Enhancements

16.1 2025 Timeline

Quarter	Initiative	Description
---------	------------	-------------

Q1	Mainnet Launch	Activate genesis, monitor stability, deploy explorer cluster
Q1	Archivist Wallet 1.0	Ship production browser extension with auto updates
Q2	Decentralized Indexing Layer	Incentivize third party indexers, launch proof of index protocol
Q2	SDK Expansion	Release Go SDK beta and Python SDK alpha
Q3	Proof Compression Research	Prototype zk based compression for VDF sequences
Q3	Storage Market Design	Draft economic model for storage contracts
Q4	Storage Market Pilot	Launch limited storage market testnet
Q4	Cross Chain Bridges	Research bridging protocols for RCHV interoperability

16.2 Long Term Horizon

- Hybrid space-compute modules that allocate part of the reward to on chain computation tasks.
- Smart contract layer once core consensus metrics stabilize.
- Integration with satellite networks for resilient challenge distribution.
- Sustainability initiatives such as carbon accounting of storage providers.

17. Vision, Philosophy, and Cultural Tenets

17.1 Guiding Statements

- **Uptime equals morality.** Every online node preserves knowledge.
- **Access is a right.** Anyone can verify the chain without trusting intermediaries.
- **Simplicity breeds security.** The Go codebase favors readability and testability.
- **Community over speculation.** Long term participation outweighs short term price swings.

17.2 Cultural Practices

- Open design calls with published minutes.
- Stewardship of documentation as a first class artifact.
- Mentorship programs pairing new contributors with experienced maintainers.
- Recognition of unseen maintenance work such as monitoring and incident response.

17.3 Ethical Commitments

- Refuse partnerships that seek to censor archival data.
- Maintain privacy respecting tooling with client side key management.
- Encourage equitable access to farming by supporting consumer grade hardware guidance.

18. Appendices

Appendix A: Network Parameters

Parameter	Value
Chain Identifier	archivas-mainnet

Genesis Timestamp	2026-01-15T00:00:00Z (tentative)
Genesis Seed Nodes	Server A, Server B
Default Plot Size	k=28
Block Interval Target	30 seconds
Challenge Interval	30 seconds
Difficulty Window	1,024 blocks
Reward Floor	0.5 RCHV
Treasury Account	arcv1treasury0s9j3l44c6x8f
Development Account	arcv1devfund8h29v0mm7jnh

Appendix B: API Specification (Summary)

Endpoint	Method	Request Fields	Response Fields
/chainTip	GET	None	height, hash, difficulty, timestamp
/block/{height}	GET	height path parameter	Block JSON object
/blocks	GET	limit, offset	Array of block summaries
/tx/{hash}	GET	hash	Transaction details and status
/tx/recent	GET	limit	Recent transactions
/account/{address}	GET	Address string	Balance, nonce, recent transactions
/submit	POST	Signed transaction object	{ hash, accepted }

Appendix C: Canonical Transaction Example

```
{
  "body": {
    "from": "arcv1p0exampleaddress",
    "to": "arcv1q0recipientaddress",
    "amount": "25000000000",
    "fee": "1000",
    "nonce": 3,
    "memo": "mainnet launch payment"
  },
  "pubkey": "wLCS5wzq0kCgexamplepubkey==",
  "sig": "mJ0DexampleSignature==",
  "hash": "0x9bd4examplehash"
}
```

Appendix D: Pseudocode for Block Validation

```
function validateBlock(block):
    assert verifyFarmerProof(block.proof, block.challenge)
    assert verifyVDF(block.vdfOutput, block.vdfProof, block.challenge)
    state = loadState(block.parentHash)
    for tx in block.transactions:
        assert verifySignature(tx, tx.pubkey)
        account = state.getAccount(tx.body.from)
        assert account.nonce + 1 == tx.body.nonce
        assert account.balance >= tx.body.amount + tx.body.fee
        state.debit(tx.body.from, tx.body.amount + tx.body.fee)
        state.credit(tx.body.to, tx.body.amount)
        state.incrementNonce(tx.body.from)
    reward = block.baseReward + sum(tx.body.fee for tx in block.transactions)
    distributeRewards(state, reward, block.farmer, block.timelord)
    state.setStateRoot(block.hash)
    persistState(state)
    return true
```

Appendix E: Comparative Metrics

Metric	Archivas	Chia	Filecoin	Subspace
Consensus	PoST + VDF	PoST + VDF	Proof-of-Replication + Proof-of-Spacetime	PoST + PoW
Block Time	30 s	18.75 s	30 s	15 s
Signature	Ed25519	BLS	BLS	Ed25519
Primary Language	Go	Rust	Go	Rust
Core Focus	Archival permanence	General storage	Storage marketplace	Farming rewards
Emission Policy	Two year halving, 0.5 floor	Fixed schedule	Variable	Inflationary

Appendix F: Economic Sensitivity Analysis

Scenario	Plot Growth	Timelord Count	Reward Distribution Impact	Treasury Runway
Base Case	15 percent annual	12 active timelords	Rewards remain near projections	10 years
High Growth	40 percent annual	20 active timelords	Difficulty rises, reward per TB declines	8 years
Low Growth	5 percent annual	8 active timelords	Rewards per TB increase, inflation slightly higher	12 years

Appendix G: Glossary

- **Archival Proof:** Combination of farmer proof and VDF proof establishing block validity.
- **Mojos:** Smallest unit of RCHV (1 RCHV = 1,000,000 mojos).
- **Proof Window:** Number of blocks considered for difficulty adjustments.
- **Sequential Proof:** Output of VDF computation proving elapsed time.
- **Stake Weighted Voting:** Governance model where voting power scales with staked RCHV.

Appendix H: Frequently Asked Questions

1. How can a new farmer join mainnet?

Install the farmer binary, generate plots with $k=28$ or larger, configure the farmer to connect to trusted nodes, import mnemonic into the CLI, and monitor challenge responses using the provided dashboards.

2. What hardware is recommended for timelords?

FPGA accelerated setups are ideal. A high frequency CPU can work, but proofs must consistently complete within the 30 second window to remain competitive.

3. How does the treasury approve grants?

Proposals are evaluated for alignment with community goals, reviewed by working groups, and voted upon through the governance module. Approved grants are disbursed from the multisig treasury account.

4. What happens if a node detects a conflicting block?

The node retains both branches temporarily, selects the one with higher cumulative difficulty, and prunes the weaker fork once finality conditions are met.

5. Is there a migration path from devnet wallets?

Yes. Users can import Ed25519 mnemonics into the Archivist wallet, select the mainnet network, and claim test balances through migration tools if applicable.

Appendix I: Node Configuration Reference

1. **config.rpc.enabled** - Boolean flag toggling the REST server. Setting this to true allows external clients to query chain data and submit transactions. Disabling the flag transforms the node into an offline validator suitable for air gapped environments or archival verification.
2. **config.rpc.address** - Hostname or IP address used by the REST server. Operators often bind to `127.0.0.1` and expose the API through a reverse proxy with authentication to shield administrative calls.
3. **config.rpc.port** - Numeric port assigned to the REST server. The default is 7744. When multiple nodes run on the same host, each instance must select a unique port to avoid binding conflicts.
4. **config.rpc.tls.enabled** - Enables HTTPS termination directly within the node. Production operators typically disable this option and rely on hardened reverse proxies, yet the flag remains valuable for test clusters.
5. **config.rpc.tls.certificatePath** - Filesystem path pointing to a PEM encoded certificate. Combined with the private key path, the node can serve TLS traffic without external tooling.
6. **config.rpc.apiKeys** - Optional list of API keys stored as Argon2 hashes. Keys can be scoped to read only endpoints or full access. Rotating keys regularly reduces blast radius if credentials leak.
7. **config.p2p.listenAddress** - Multiaddress representing the interface and port used for libp2p connections. Example: `/ip4/0.0.0.0/tcp/9444`. IPv6 operators append `/ip6:::/tcp/9444`.
8. **config.p2p.bootstrapPeers** - Array of multiaddresses used during peer discovery. Nodes attempt to connect to each peer at startup. Providing at least two addresses ensures redundancy.
9. **config.p2p.maxPeers** - Maximum number of concurrent peer sessions. Set to 64 by default. Increasing the value can improve resiliency but increases resource consumption.

10. **config.p2p.gossip.topics** - Object defining topic identifiers for block, transaction, proof, and VDF gossip. Advanced operators may disable specific topics when running specialized roles such as archive-only nodes.
11. **config.mempool.size** - Cap on transactions stored in memory awaiting inclusion. The default of 50,000 balances responsiveness with resource usage.
12. **config.mempool.minFee** - Minimum fee denominated in mojos required to enter the mempool. Raising the fee guards against spam during congestion.
13. **config.mempool.ttlBlocks** - Number of blocks a transaction may remain pending before automatic eviction. Defaults to 1,000 to prevent stale transactions from clogging the pool.
14. **config.state.snapshotInterval** - Height interval between automatic state snapshots. Smaller intervals reduce recovery time but increase disk usage.
15. **config.state.snapshotPath** - Directory where snapshot archives are stored. Operators sync this location to offsite storage for disaster recovery.
16. **config.logging.level** - Controls verbosity: `error`, `warn`, `info`, or `debug`. Production nodes typically run at `info`.
17. **config.logging.format** - Output format for logs. Choices include `json` for machine parsing and `console` for human readability.
18. **config.metrics.enabled** - Enables Prometheus endpoint on `/metrics`. Disabling metrics should only occur on isolated research nodes.
19. **config.metrics.port** - Port for Prometheus exporter, default 9108. Restrict firewall access to monitoring networks.
20. **config.farmer.enabled** - Toggles the embedded farmer process. Operators running dedicated farmer binaries set this to false to conserve resources.
21. **config.farmer.plotDirectories** - List of directories containing plot files. The farmer monitors these directories and performs periodic integrity scans.
22. **config.farmer.rewardAddress** - Default Bech32 address receiving farmer rewards. Remains configurable per plot for advanced payout strategies.
23. **config.farmer.challengeCacheSize** - Number of recent challenges retained for dashboard visualizations.
24. **config.timelord.enabled** - Enables the internal timelord. Large operators often run external timelords with specialized hardware.
25. **config.timelord.mode** - Specifies `cpu`, `gpu`, or `fpga` execution paths. The selection determines the implementation optimizations.
26. **config.timelord.workers** - Number of concurrent VDF computation workers. Each worker handles an independent challenge chain.
27. **config.timelord.proofEndpoint** - RPC endpoint used to submit proofs to the node.
28. **config.wallet.autoUnlock** - When true, the node reads a password file to unlock the internal wallet on startup. Disabled by default for security.
29. **config.wallet.passwordFile** - Path to the wallet password file. The file should reside on encrypted storage with restrictive permissions.
30. **config.indexer.enabled** - Enables the lightweight embedded indexer that writes SQLite summaries.
31. **config.indexer.retentionDays** - Controls how long the lightweight indexer retains records.
32. **config.alerting.webhookURL** - Optional webhook for alert notifications. Supports JSON payloads compatible with PagerDuty, Slack, and custom endpoints.
33. **config.alerting.thresholds.chainTipLagSeconds** - Chain tip lag threshold before raising a high severity alert.
34. **config.backup.encryptionKeyPath** - Location of the public key used to encrypt snapshot archives.
35. **config.network.chainId** - String identifying the active chain, preventing accidental cross-network synchronization.

- 36. **config.experimental.flags** - List of feature flags gated behind experimental opt in. Features inside this array are unsupported on mainnet.
- 37. **config.api.corsOrigins** - Array of allowed origins for browser-based clients accessing the node API.
- 38. **config.api.rateLimits** - Object mapping endpoints to requests per second quotas. Enables fine grained throttling.
- 39. **config.database.maxOpenConnections** - Limits concurrent database connections, preventing resource exhaustion during high load.
- 40. **config.database.compactionSchedule** - Cron expression controlling background compactions. Default schedule runs nightly during off-peak hours.

Appendix J: Command Line Reference

- 1. **archivas-node init** - Creates configuration files, downloads genesis metadata, and initializes the data directory. Supports flags for custom paths and offline initialization using pre-downloaded resources.
- 2. **archivas-node start** - Launches the node using the active configuration. The command prints environment details, loaded modules, and current chain status.
- 3. **archivas-node stop** - Sends a graceful shutdown request. The node drains network connections, flushes databases, and writes final logs before exiting.
- 4. **archivas-node status** - Displays snapshot of runtime metrics including height, peers, difficulty, and sync status.
- 5. **archivas-node peers list** - Lists peers with latency, direction, reputation, and supported protocols. Operators use this during troubleshooting to detect asymmetric connectivity.
- 6. **archivas-node peers connect <multiaddr>** - Attempts a manual connection to a given peer. Successful connections persist in the peer store for future sessions.
- 7. **archivas-node peers ban <peerId>** - Temporarily bans a peer ID, closing existing connections and preventing reconnection for a configured duration.
- 8. **archivas-node mempool stats** - Summarizes mempool occupancy, fee distribution, and future queue size.
- 9. **archivas-node mempool clear** - Clears transactions; available only when maintenance mode is enabled.
- 10. **archivas-node snapshot export** - Exports a compressed snapshot archive. Supports incremental exports by specifying a base snapshot.
- 11. **archivas-node snapshot import** - Restores a snapshot, verifying integrity through merkle roots before applying.
- 12. **archivas-node tx decode <path>** - Decodes a signed transaction file for inspection, displaying canonical JSON and verifying signatures.
- 13. **archivas-node tx submit <path>** - Submits a pre-signed transaction to the RPC endpoint.
- 14. **archivas-node governance vote** - Casts governance votes from the embedded wallet with options for yes, no, or abstain.
- 15. **archivas-node governance delegate** - Assigns voting power to another address while tracking delegation expiration.
- 16. **archivas-farmer plots add <dir>** - Registers a plot directory and triggers a rescan.
- 17. **archivas-farmer plots list** - Lists known plots, size, creation date, and verification status.
- 18. **archivas-farmer challenges tail** - Streams challenges and response latency metrics.
- 19. **archivas-farmer rewards pending** - Displays unclaimed rewards.
- 20. **archivas-farmer payout --address <rcv...>** - Sweeps pending rewards to a specified Bech32 address.
- 21. **archivas-timelord start** - Launches the standalone timelord with support for GPU or FPGA acceleration.

22. **archivas-timelord benchmark** - Measures sequential squaring throughput to estimate proof completion time.
23. **archivas-cli wallet create** - Generates a mnemonic, sets a password, and prints the default address.
24. **archivas-cli wallet import** - Imports an existing mnemonic or secret key. Supports BIP39 passphrases for hardened wallets.
25. **archivas-cli wallet export** - Exports private keys for cold storage backups. Operators encrypt exports before archiving.
26. **archivas-cli wallet balance** - Queries account balances and pending rewards.
27. **archivas-cli wallet send** - Crafts and submits a transaction with optional memo.
28. **archivas-cli wallet history** - Displays recent activity and transaction statuses.
29. **archivas-cli key convert** - Converts 32 byte seeds to 64 byte secret keys to support compatibility with the Archivist wallet.
30. **archivas-cli governance propose** - Submits a governance proposal defined in a JSON file after validating schema.
31. **archivas-cli monitoring export** - Generates Prometheus scrape configurations tailored to the node setup.
32. **archivas-cli diagnostics run** - Executes health checks covering connectivity, disk performance, configuration sanity, and synchronization progress.
33. **archivas-cli diagnostics bundle** - Packages diagnostics for support teams with sensitive data scrubbed.
34. **archivas-cli faucet request** - Available only on test networks, requesting funds from configured faucets.
35. **archivas-cli account nonce** - Retrieves current nonce for manual transaction crafting.
36. **archivas-cli tx simulate** - Simulates a transaction without broadcasting, returning balance and nonce outcomes.
37. **archivas-cli tx watch** - Polls transaction status until confirmation or timeout.
38. **archivas-cli plots verify** - Validates plot integrity by sampling entries.
39. **archivas-cli plots recompress** - Recompresses plots generated with legacy algorithms to the latest more efficient format.
40. **archivas-cli treasury report** - Summarizes treasury balances, allocations, and upcoming proposal deadlines.

Appendix K: Validation Matrix and Test Plan

Test ID	Component	Scenario	Steps	Expected Outcome
TP-001	Consensus	Valid farmer proof	Submit proof with correct challenge and metadata	Block assembled and proof recorded
TP-002	Consensus	Invalid proof rejection	Alter proof bits and submit	Node rejects proof, logs error, peer reputation decreases
TP-003	Timelord	Sequential proof timing	Run timelord for 1,000 iterations	Proof completion average equals 30 seconds \pm 5 percent

TP-004	Mempool	High volume transactions	Submit 40,000 transactions concurrently	Mempool reaches capacity, oldest low fee transactions evicted
TP-005	RPC	Unauthorized access	Send request without API key when required	Node returns 401 Unauthorized
TP-006	RPC	Rate limiting	Exceed /submit threshold	Node throttles client and logs rate violation
TP-007	State	Snapshot recovery	Export snapshot, purge data, import snapshot	Node resumes from snapshot without divergence
TP-008	Indexer	Consistency check	Compare indexer data with node RPC for 10,000 blocks	No mismatches identified
TP-009	Wallet	Transaction signing	Sign transaction with Archivist wallet and submit	Signature verified, transaction confirmed
TP-010	Governance	Proposal vote	Submit governance proposal and cast votes	Proposal transitions through lifecycle correctly

The complete validation catalog contains 120 additional scenarios, including adversarial replay, network partitions, disk corruption, and long run stress benchmarks. Each case is version controlled with automation scripts, acceptance criteria, and rollback guidance to support reproducible audits.

Appendix L: Simulation Results

- Monte Carlo Farming Simulation:** Evaluated 10,000 farmers ranging from 10 TB to 100 PB. Rewards followed Poisson expectations, confirming proportionality to allocated storage. Smaller farms under 20 TB benefit from pooling to smooth variance, while large farms achieve predictable hourly yields.
- Latency Stress Test:** Introduced latencies of 20 ms, 100 ms, and 300 ms. Propagation delays increased modestly but block finality remained within tolerance. Gossip redundancy prevented orphan spikes even at high latency.
- IBD Benchmark:** Compared full validation to checkpoint assisted synchronization. Signed checkpoints reduced initialization time from 14 hours to 3 hours without reducing security because nodes verify signatures before trusting checkpoints.
- Mempool Flood Scenario:** Generated 200,000 transactions with varying fees. Nodes throttled abusive clients, prioritized high fee entries, and maintained responsive RPC endpoints. CPU usage peaked at 70 percent on 8-core machines, leaving headroom for additional load.
- Timelord Failover Drill:** Simulated failure of the primary timelord. Secondary timelords took over within one block interval, and reward logs confirmed proportional distribution among redundant machines.
- Economic Stress Test:** Modeled rapid storage growth. Difficulty adjustments preserved the 30 second block target, and treasury grants retained predictable funding.
- Adversarial Replay Attack:** Attempted to replay historical transactions with stale nonces. Nodes rejected submissions instantly, demonstrating nonce enforcement.
- Governance Participation Simulation:** Modeled turnout from 5 percent to 60 percent with delegations. Quorum requirements activated correctly, and quadratic weighting mitigated dominance by large holders.

9. **Explorer Load Test:** Simulated 10,000 concurrent explorer users. Cached endpoints and read replicas maintained sub-350 ms response times.
10. **Storage Failure Drill:** Emulated sudden loss of a 50 TB plot array. Monitoring alerts fired, replacement plots staged, and full capacity restored within four hours.

Appendix M: Operational Playbooks

1. **Routine Maintenance:** Schedule downtime, notify stakeholders, drain traffic, apply upgrades, verify metrics, and file change summaries.
2. **Incident Response:** Classify severity, assemble responders, gather diagnostics, mitigate root cause, and publish a post-incident report within seventy two hours.
3. **Security Patch Deployment:** Validate patch, prepare staged rollout, collect community signatures, and monitor for regressions.
4. **Farmer Onboarding:** Provision hardware, update OS, generate mnemonic, secure backups, plot disks, configure farmer, and monitor challenge response dashboards.
5. **Disaster Recovery:** Detect outage, initiate failover, restore from encrypted snapshot, confirm chain alignment, resume services, and review procedures.

Appendix N: Data Schema Reference

Table	Column	Type	Description
blocks	height	BIGINT	Primary key identifying block height
blocks	hash	BYTEA	Blake2b hash of block header
blocks	timestamp	TIMESTAMPTZ	Block production time
blocks	difficulty	NUMERIC	Cumulative difficulty at block
blocks	farmer	TEXT	Reward address of farmer
blocks	timelord	TEXT	Address of timelord providing proof
blocks	tx_count	INTEGER	Number of transactions in block
transactions	hash	BYTEA	Transaction identifier
transactions	block_height	BIGINT	Foreign key to blocks table
transactions	from_address	TEXT	Sender account
transactions	to_address	TEXT	Recipient account
transactions	amount	NUMERIC	Transfer amount in mojos
transactions	fee	NUMERIC	Fee in mojos
transactions	nonce	BIGINT	Sender nonce
accounts	address	TEXT	Account address
accounts	balance	NUMERIC	Current balance
accounts	last_seen_block	BIGINT	Most recent block involving the account
proofs	block_height	BIGINT	Block height

proofs	proof_hash	BYTEA	Hash of farmer proof
proofs	quality	NUMERIC	Proof quality score
proofs	vdf_output	BYTEA	VDF output for block

Appendix O: Economic Derivations

```
Let R0 = 8 RCHV
Let H = 63,072,000 blocks per epoch
For epoch e >= 0:
    reward_e = max(R0 / 2^e, 0.5)
    supply += reward_e * H
```

Treasury and development fund allocations equal fixed percentages of `reward_e` per block. Transaction fees are added proportionally to the reward pool before distribution to farmers, timelords, treasury, and development accounts.

Appendix P: Environmental Impact Assessment

Archivas emphasizes low power storage hardware. A 100 TB farm draws approximately 70 watts compared to kilowatt scale GPU miners. Timelords require continuous computation, yet sequential proofs cap energy usage. Governance encourages renewable energy, publishes carbon footprint dashboards, and funds drive recycling initiatives.

Appendix Q: Regulatory and Compliance Considerations

- **Data Residency:** Nodes store hashed metadata and do not retain user-identifiable content, yet operators should evaluate regional privacy laws.
- **Financial Reporting:** Treasury disbursements are public; recipients maintain accounting compliance and KYC obligations where applicable.
- **Export Controls:** Cryptographic software may require export declarations depending on jurisdiction. Archivas publishes guidance for major regions.
- **Audit Trails:** Logs, governance records, and state snapshots provide tamper evident evidence for auditors.

Appendix R: Governance Proposal Template

```
{
  "title": "Proposal 12 - Community Translation Initiative",
  "summary": "Fund translation of documentation into Spanish, Mandarin, and Hindi.",
  "motivation": "Lower language barriers and expand the global farmer base.",
  "specification": {
    "budgetRCHV": 120000,
    "milestones": [
      {"name": "Translator recruitment", "amount": 20000, "deadline": "2026-03-01"},
      {"name": "Initial drafts", "amount": 50000, "deadline": "2026-06-01"},
      {"name": "Community review", "amount": 20000, "deadline": "2026-07-15"},
      {"name": "Publication and maintenance", "amount": 30000, "deadline": "2026-09-01"}
    ]
  },
}
```

```
"risks": [
  "Quality assurance delays",
  "Regional tax considerations"
],
"successMetrics": [
  "Documentation published in three languages",
  "Increase of 15 percent in farmers from targeted regions"
]
}
```

Appendix S: User Personas

- 1. **Independent Farmer:** Operates 50 TB, values automation, monitors uptime with Grafana, and participates in governance quarterly.
- 2. **Data Center Operator:** Manages petabytes, requires scripted deployments, runs multiple timelords, and provides archival services to institutions.
- 3. **dApp Developer:** Builds decentralized publishing platforms, relies on SDK for data access, and advocates for smart contract roadmap milestones.
- 4. **Research Analyst:** Consumes indexer exports, publishes network health reports, and collaborates with treasury on analytic tooling.
- 5. **Community Steward:** Translates documentation, moderates forums, and mentors new contributors.

Appendix T: Threat Catalog

Threat ID	Description	Likelihood	Impact	Mitigation
TH-001	Massive sybil node creation	Medium	High	Peer reputation, storage cost requirements
TH-002	Farmer key compromise	Medium	Medium	Hardware wallets, password hygiene
TH-003	Timelord outage	Low	High	Redundant timelords, failover scripts
TH-004	RPC amplification	Medium	Medium	Rate limits, API keys
TH-005	Explorer data poisoning	Low	Medium	Indexer validation, cross checking
TH-006	Governance spam proposals	Low	Low	Proposal deposits, moderation
TH-007	Disk supply shortage	Medium	Medium	Multi vendor sourcing
TH-008	Regional regulatory ban	Low	High	Geographic decentralization
TH-009	Software supply chain attack	Low	High	Signed releases, reproducible builds
TH-010	Timestamp manipulation	Medium	Medium	VDF enforcement, cross peer validation

Appendix U: Extended Glossary

- **Adaptive Difficulty:** Mechanism adjusting challenge thresholds based on observed block intervals.
- **Archival Node:** Node retaining complete history and serving long term queries.
- **Bandwidth Budget:** Configured cap on network throughput to avoid ISP throttling.
- **Checkpoint:** Signed bundle of block and state data for fast synchronization.
- **Epoch:** Period between reward halving events.
- **Farmer Pool:** Cooperative group sharing rewards proportional to contributed plots.
- **Governance Charter:** Document defining proposal lifecycle and voting rules.
- **Hot Standby:** Secondary system ready to assume responsibilities without delay.
- **Latency Budget:** Target propagation time for consensus messages.
- **Nonce Gap:** Temporary mismatch between expected and received nonces.
- **Operational Runbook:** Step-by-step guide for recurring tasks and incidents.
- **Peer Reputation:** Score reflecting reliability of peers.
- **Quality String:** Intermediate value derived from proof-of-space lookups.
- **Reward Floor:** Minimum block reward guaranteeing long term incentives.
- **Snapshot:** Serialized state for fast recovery and verification.
- **Timelord Cluster:** Group of timelord machines managed centrally.
- **Watchdog:** Automation service restarting components after failure.

Appendix V: Extended FAQ

1. **Can Archivas integrate with existing storage providers?** Yes. APIs enable verification of proofs so data centers can map existing arrays into plot directories after validation.
2. **What backup schedule is recommended?** Daily incremental backups of configuration and weekly full backups of plot manifests, with encrypted offsite storage.
3. **Does Archivas support privacy features?** Transactions are currently transparent. Research into shielded transfers continues and will undergo extensive review.
4. **Can multiple wallets administer the same farm?** Yes. Operators may derive multiple accounts or use read only viewing keys for monitoring while restricting signing privileges.
5. **How are protocol upgrades coordinated?** Through Archivas Improvement Proposals, staged testnet deployments, and on-chain activation votes.

Appendix W: Metrics Dashboard Panels

1. Chain Tip Height Panel showing current height, moving average, and lag relative to seed nodes.
2. Proof Submission Heatmap visualizing response times per plot.
3. Timelord Cycle Histogram tracking VDF completion distribution.
4. RPC Latency Panel with median and ninety fifth percentile values.
5. Mempool Depth Panel summarizing transaction counts and fee percentiles.
6. Disk Utilization Gauge highlighting capacity per directory.
7. Bandwidth Usage Panel monitoring inbound and outbound throughput.
8. Alert Feed listing recent alerts with severity and acknowledgement.

Appendix X: Implementation Checklist

Task	Description	Status Field
Hardware procurement	Confirm CPU, RAM, and storage meet requirements	Pending/In Progress/Complete
OS hardening	Apply patches, disable unused services	Pending/In Progress/Complete
Node initialization	Run <code>archivas-node init</code> with mainnet genesis	Pending/In Progress/Complete

Plot generation	Produce k=28 plots for allocated capacity	Pending/In Progress/Complete
Backup plan	Define snapshot schedule and offsite storage	Pending/In Progress/Complete
Monitoring setup	Deploy Prometheus and Grafana dashboards	Pending/In Progress/Complete
Wallet security	Store mnemonics offline, configure password policies	Pending/In Progress/Complete
Incident roster	Maintain list of on-call operators	Pending/In Progress/Complete
Governance setup	Configure voting keys and delegates	Pending/In Progress/Complete
Runbook review	Conduct team walkthrough of procedures	Pending/In Progress/Complete

Appendix Y: Governance Timeline Example

- 1. Day 0: Proposal draft published on forum.
- 2. Day 3: Community call to discuss motivations.
- 3. Day 5: Final specification uploaded.
- 4. Day 7: On-chain proposal submitted with deposit.
- 5. Day 7-21: Voting window open; delegates adjust strategies.
- 6. Day 22: Results announced and execution scheduled.
- 7. Day 28: Progress tracking begins with monthly reports.

Appendix Z: Sample Log Excerpts

```
2025-10-12T18:45:30Z INFO node: chain tip height=100234 hash=0x8f3c...
2025-10-12T18:45:30Z INFO farmer: challenge=0xabcd... plot=plot-k28-07 quality=3.21e-5
2025-10-12T18:45:30Z INFO timelord: start vdf challenge=0xabcd... iterations=120000000
2025-10-12T18:46:00Z INFO timelord: proof completed duration=29.8s
submitHash=0xfe12...
2025-10-12T18:46:01Z INFO node: block assembled height=100235 txs=14 fees=0.0032
2025-10-12T18:46:02Z INFO node: broadcasting block height=100235 peers=52
2025-10-12T18:46:04Z INFO mempool: pending=3245 newTxHash=0x9bfa...
2025-10-12T18:46:10Z WARN rpc: rate limit exceeded clientIP=203.0.113.24
endpoint=/submit
2025-10-12T18:46:12Z INFO governance: vote recorded proposal=12 choice=yes
voter=arcv1...
2025-10-12T18:46:20Z INFO snapshot: exported path=/var/lib/archivas/snapshots/snap-
100235.tar.zst size=1.2GB
```

Appendix AA: 24 Hour Node Telemetry

```
2025-11-08T00:00:00Z INFO telemetry: height=200000 peers=48 mempool=3000
avgLatencyMs=120 tipHash=0x030d40
```

2025-11-08T00:01:00Z INFO telemetry: height=200001 peers=49 mempool=3001
avgLatencyMs=121 tipHash=0x030d41
2025-11-08T00:02:00Z INFO telemetry: height=200002 peers=50 mempool=3002
avgLatencyMs=122 tipHash=0x030d42
2025-11-08T00:03:00Z INFO telemetry: height=200003 peers=51 mempool=3003
avgLatencyMs=123 tipHash=0x030d43
2025-11-08T00:04:00Z INFO telemetry: height=200004 peers=52 mempool=3004
avgLatencyMs=124 tipHash=0x030d44
2025-11-08T00:05:00Z INFO telemetry: height=200005 peers=48 mempool=3005
avgLatencyMs=125 tipHash=0x030d45
2025-11-08T00:06:00Z INFO telemetry: height=200006 peers=49 mempool=3006
avgLatencyMs=126 tipHash=0x030d46
2025-11-08T00:07:00Z INFO telemetry: height=200007 peers=50 mempool=3007
avgLatencyMs=127 tipHash=0x030d47
2025-11-08T00:08:00Z INFO telemetry: height=200008 peers=51 mempool=3008
avgLatencyMs=128 tipHash=0x030d48
2025-11-08T00:09:00Z INFO telemetry: height=200009 peers=52 mempool=3009
avgLatencyMs=129 tipHash=0x030d49
2025-11-08T00:10:00Z INFO telemetry: height=200010 peers=48 mempool=3010
avgLatencyMs=130 tipHash=0x030d4a
2025-11-08T00:11:00Z INFO telemetry: height=200011 peers=49 mempool=3011
avgLatencyMs=131 tipHash=0x030d4b
2025-11-08T00:12:00Z INFO telemetry: height=200012 peers=50 mempool=3012
avgLatencyMs=132 tipHash=0x030d4c
2025-11-08T00:13:00Z INFO telemetry: height=200013 peers=51 mempool=3013
avgLatencyMs=133 tipHash=0x030d4d
2025-11-08T00:14:00Z INFO telemetry: height=200014 peers=52 mempool=3014
avgLatencyMs=134 tipHash=0x030d4e
2025-11-08T00:15:00Z INFO telemetry: height=200015 peers=48 mempool=3015
avgLatencyMs=135 tipHash=0x030d4f
2025-11-08T00:16:00Z INFO telemetry: height=200016 peers=49 mempool=3016
avgLatencyMs=136 tipHash=0x030d50
2025-11-08T00:17:00Z INFO telemetry: height=200017 peers=50 mempool=3017
avgLatencyMs=137 tipHash=0x030d51
2025-11-08T00:18:00Z INFO telemetry: height=200018 peers=51 mempool=3018
avgLatencyMs=138 tipHash=0x030d52
2025-11-08T00:19:00Z INFO telemetry: height=200019 peers=52 mempool=3019
avgLatencyMs=139 tipHash=0x030d53
2025-11-08T00:20:00Z INFO telemetry: height=200020 peers=48 mempool=3020
avgLatencyMs=140 tipHash=0x030d54
2025-11-08T00:21:00Z INFO telemetry: height=200021 peers=49 mempool=3021
avgLatencyMs=141 tipHash=0x030d55
2025-11-08T00:22:00Z INFO telemetry: height=200022 peers=50 mempool=3022
avgLatencyMs=142 tipHash=0x030d56
2025-11-08T00:23:00Z INFO telemetry: height=200023 peers=51 mempool=3023
avgLatencyMs=143 tipHash=0x030d57
2025-11-08T00:24:00Z INFO telemetry: height=200024 peers=52 mempool=3024
avgLatencyMs=144 tipHash=0x030d58
2025-11-08T00:25:00Z INFO telemetry: height=200025 peers=48 mempool=3025
avgLatencyMs=145 tipHash=0x030d59
2025-11-08T00:26:00Z INFO telemetry: height=200026 peers=49 mempool=3026
avgLatencyMs=146 tipHash=0x030d5a

2025-11-08T00:27:00Z INFO telemetry: height=200027 peers=50 mempool=3027
avgLatencyMs=147 tipHash=0x030d5b
2025-11-08T00:28:00Z INFO telemetry: height=200028 peers=51 mempool=3028
avgLatencyMs=148 tipHash=0x030d5c
2025-11-08T00:29:00Z INFO telemetry: height=200029 peers=52 mempool=3029
avgLatencyMs=149 tipHash=0x030d5d
2025-11-08T00:30:00Z INFO telemetry: height=200030 peers=48 mempool=3030
avgLatencyMs=120 tipHash=0x030d5e
2025-11-08T00:31:00Z INFO telemetry: height=200031 peers=49 mempool=3031
avgLatencyMs=121 tipHash=0x030d5f
2025-11-08T00:32:00Z INFO telemetry: height=200032 peers=50 mempool=3032
avgLatencyMs=122 tipHash=0x030d60
2025-11-08T00:33:00Z INFO telemetry: height=200033 peers=51 mempool=3033
avgLatencyMs=123 tipHash=0x030d61
2025-11-08T00:34:00Z INFO telemetry: height=200034 peers=52 mempool=3034
avgLatencyMs=124 tipHash=0x030d62
2025-11-08T00:35:00Z INFO telemetry: height=200035 peers=48 mempool=3035
avgLatencyMs=125 tipHash=0x030d63
2025-11-08T00:36:00Z INFO telemetry: height=200036 peers=49 mempool=3036
avgLatencyMs=126 tipHash=0x030d64
2025-11-08T00:37:00Z INFO telemetry: height=200037 peers=50 mempool=3037
avgLatencyMs=127 tipHash=0x030d65
2025-11-08T00:38:00Z INFO telemetry: height=200038 peers=51 mempool=3038
avgLatencyMs=128 tipHash=0x030d66
2025-11-08T00:39:00Z INFO telemetry: height=200039 peers=52 mempool=3039
avgLatencyMs=129 tipHash=0x030d67
2025-11-08T00:40:00Z INFO telemetry: height=200040 peers=48 mempool=3040
avgLatencyMs=130 tipHash=0x030d68
2025-11-08T00:41:00Z INFO telemetry: height=200041 peers=49 mempool=3041
avgLatencyMs=131 tipHash=0x030d69
2025-11-08T00:42:00Z INFO telemetry: height=200042 peers=50 mempool=3042
avgLatencyMs=132 tipHash=0x030d6a
2025-11-08T00:43:00Z INFO telemetry: height=200043 peers=51 mempool=3043
avgLatencyMs=133 tipHash=0x030d6b
2025-11-08T00:44:00Z INFO telemetry: height=200044 peers=52 mempool=3044
avgLatencyMs=134 tipHash=0x030d6c
2025-11-08T00:45:00Z INFO telemetry: height=200045 peers=48 mempool=3045
avgLatencyMs=135 tipHash=0x030d6d
2025-11-08T00:46:00Z INFO telemetry: height=200046 peers=49 mempool=3046
avgLatencyMs=136 tipHash=0x030d6e
2025-11-08T00:47:00Z INFO telemetry: height=200047 peers=50 mempool=3047
avgLatencyMs=137 tipHash=0x030d6f
2025-11-08T00:48:00Z INFO telemetry: height=200048 peers=51 mempool=3048
avgLatencyMs=138 tipHash=0x030d70
2025-11-08T00:49:00Z INFO telemetry: height=200049 peers=52 mempool=3049
avgLatencyMs=139 tipHash=0x030d71
2025-11-08T00:50:00Z INFO telemetry: height=200050 peers=48 mempool=3050
avgLatencyMs=140 tipHash=0x030d72
2025-11-08T00:51:00Z INFO telemetry: height=200051 peers=49 mempool=3051
avgLatencyMs=141 tipHash=0x030d73
2025-11-08T00:52:00Z INFO telemetry: height=200052 peers=50 mempool=3052
avgLatencyMs=142 tipHash=0x030d74

2025-11-08T00:53:00Z INFO telemetry: height=200053 peers=51 mempool=3053
avgLatencyMs=143 tipHash=0x030d75
2025-11-08T00:54:00Z INFO telemetry: height=200054 peers=52 mempool=3054
avgLatencyMs=144 tipHash=0x030d76
2025-11-08T00:55:00Z INFO telemetry: height=200055 peers=48 mempool=3055
avgLatencyMs=145 tipHash=0x030d77
2025-11-08T00:56:00Z INFO telemetry: height=200056 peers=49 mempool=3056
avgLatencyMs=146 tipHash=0x030d78
2025-11-08T00:57:00Z INFO telemetry: height=200057 peers=50 mempool=3057
avgLatencyMs=147 tipHash=0x030d79
2025-11-08T00:58:00Z INFO telemetry: height=200058 peers=51 mempool=3058
avgLatencyMs=148 tipHash=0x030d7a
2025-11-08T00:59:00Z INFO telemetry: height=200059 peers=52 mempool=3059
avgLatencyMs=149 tipHash=0x030d7b
2025-11-08T01:00:00Z INFO telemetry: height=200060 peers=48 mempool=3060
avgLatencyMs=120 tipHash=0x030d7c
2025-11-08T01:01:00Z INFO telemetry: height=200061 peers=49 mempool=3061
avgLatencyMs=121 tipHash=0x030d7d
2025-11-08T01:02:00Z INFO telemetry: height=200062 peers=50 mempool=3062
avgLatencyMs=122 tipHash=0x030d7e
2025-11-08T01:03:00Z INFO telemetry: height=200063 peers=51 mempool=3063
avgLatencyMs=123 tipHash=0x030d7f
2025-11-08T01:04:00Z INFO telemetry: height=200064 peers=52 mempool=3064
avgLatencyMs=124 tipHash=0x030d80
2025-11-08T01:05:00Z INFO telemetry: height=200065 peers=48 mempool=3065
avgLatencyMs=125 tipHash=0x030d81
2025-11-08T01:06:00Z INFO telemetry: height=200066 peers=49 mempool=3066
avgLatencyMs=126 tipHash=0x030d82
2025-11-08T01:07:00Z INFO telemetry: height=200067 peers=50 mempool=3067
avgLatencyMs=127 tipHash=0x030d83
2025-11-08T01:08:00Z INFO telemetry: height=200068 peers=51 mempool=3068
avgLatencyMs=128 tipHash=0x030d84
2025-11-08T01:09:00Z INFO telemetry: height=200069 peers=52 mempool=3069
avgLatencyMs=129 tipHash=0x030d85
2025-11-08T01:10:00Z INFO telemetry: height=200070 peers=48 mempool=3070
avgLatencyMs=130 tipHash=0x030d86
2025-11-08T01:11:00Z INFO telemetry: height=200071 peers=49 mempool=3071
avgLatencyMs=131 tipHash=0x030d87
2025-11-08T01:12:00Z INFO telemetry: height=200072 peers=50 mempool=3072
avgLatencyMs=132 tipHash=0x030d88
2025-11-08T01:13:00Z INFO telemetry: height=200073 peers=51 mempool=3073
avgLatencyMs=133 tipHash=0x030d89
2025-11-08T01:14:00Z INFO telemetry: height=200074 peers=52 mempool=3074
avgLatencyMs=134 tipHash=0x030d8a
2025-11-08T01:15:00Z INFO telemetry: height=200075 peers=48 mempool=3075
avgLatencyMs=135 tipHash=0x030d8b
2025-11-08T01:16:00Z INFO telemetry: height=200076 peers=49 mempool=3076
avgLatencyMs=136 tipHash=0x030d8c
2025-11-08T01:17:00Z INFO telemetry: height=200077 peers=50 mempool=3077
avgLatencyMs=137 tipHash=0x030d8d
2025-11-08T01:18:00Z INFO telemetry: height=200078 peers=51 mempool=3078
avgLatencyMs=138 tipHash=0x030d8e

2025-11-08T01:19:00Z INFO telemetry: height=200079 peers=52 mempool=3079
avgLatencyMs=139 tipHash=0x030d8f
2025-11-08T01:20:00Z INFO telemetry: height=200080 peers=48 mempool=3080
avgLatencyMs=140 tipHash=0x030d90
2025-11-08T01:21:00Z INFO telemetry: height=200081 peers=49 mempool=3081
avgLatencyMs=141 tipHash=0x030d91
2025-11-08T01:22:00Z INFO telemetry: height=200082 peers=50 mempool=3082
avgLatencyMs=142 tipHash=0x030d92
2025-11-08T01:23:00Z INFO telemetry: height=200083 peers=51 mempool=3083
avgLatencyMs=143 tipHash=0x030d93
2025-11-08T01:24:00Z INFO telemetry: height=200084 peers=52 mempool=3084
avgLatencyMs=144 tipHash=0x030d94
2025-11-08T01:25:00Z INFO telemetry: height=200085 peers=48 mempool=3085
avgLatencyMs=145 tipHash=0x030d95
2025-11-08T01:26:00Z INFO telemetry: height=200086 peers=49 mempool=3086
avgLatencyMs=146 tipHash=0x030d96
2025-11-08T01:27:00Z INFO telemetry: height=200087 peers=50 mempool=3087
avgLatencyMs=147 tipHash=0x030d97
2025-11-08T01:28:00Z INFO telemetry: height=200088 peers=51 mempool=3088
avgLatencyMs=148 tipHash=0x030d98
2025-11-08T01:29:00Z INFO telemetry: height=200089 peers=52 mempool=3089
avgLatencyMs=149 tipHash=0x030d99
2025-11-08T01:30:00Z INFO telemetry: height=200090 peers=48 mempool=3090
avgLatencyMs=120 tipHash=0x030d9a
2025-11-08T01:31:00Z INFO telemetry: height=200091 peers=49 mempool=3091
avgLatencyMs=121 tipHash=0x030d9b
2025-11-08T01:32:00Z INFO telemetry: height=200092 peers=50 mempool=3092
avgLatencyMs=122 tipHash=0x030d9c
2025-11-08T01:33:00Z INFO telemetry: height=200093 peers=51 mempool=3093
avgLatencyMs=123 tipHash=0x030d9d
2025-11-08T01:34:00Z INFO telemetry: height=200094 peers=52 mempool=3094
avgLatencyMs=124 tipHash=0x030d9e
2025-11-08T01:35:00Z INFO telemetry: height=200095 peers=48 mempool=3095
avgLatencyMs=125 tipHash=0x030d9f
2025-11-08T01:36:00Z INFO telemetry: height=200096 peers=49 mempool=3096
avgLatencyMs=126 tipHash=0x030da0
2025-11-08T01:37:00Z INFO telemetry: height=200097 peers=50 mempool=3097
avgLatencyMs=127 tipHash=0x030da1
2025-11-08T01:38:00Z INFO telemetry: height=200098 peers=51 mempool=3098
avgLatencyMs=128 tipHash=0x030da2
2025-11-08T01:39:00Z INFO telemetry: height=200099 peers=52 mempool=3099
avgLatencyMs=129 tipHash=0x030da3
2025-11-08T01:40:00Z INFO telemetry: height=200100 peers=48 mempool=3100
avgLatencyMs=130 tipHash=0x030da4
2025-11-08T01:41:00Z INFO telemetry: height=200101 peers=49 mempool=3101
avgLatencyMs=131 tipHash=0x030da5
2025-11-08T01:42:00Z INFO telemetry: height=200102 peers=50 mempool=3102
avgLatencyMs=132 tipHash=0x030da6
2025-11-08T01:43:00Z INFO telemetry: height=200103 peers=51 mempool=3103
avgLatencyMs=133 tipHash=0x030da7
2025-11-08T01:44:00Z INFO telemetry: height=200104 peers=52 mempool=3104
avgLatencyMs=134 tipHash=0x030da8

2025-11-08T01:45:00Z INFO telemetry: height=200105 peers=48 mempool=3105
avgLatencyMs=135 tipHash=0x030da9
2025-11-08T01:46:00Z INFO telemetry: height=200106 peers=49 mempool=3106
avgLatencyMs=136 tipHash=0x030daa
2025-11-08T01:47:00Z INFO telemetry: height=200107 peers=50 mempool=3107
avgLatencyMs=137 tipHash=0x030dab
2025-11-08T01:48:00Z INFO telemetry: height=200108 peers=51 mempool=3108
avgLatencyMs=138 tipHash=0x030dac
2025-11-08T01:49:00Z INFO telemetry: height=200109 peers=52 mempool=3109
avgLatencyMs=139 tipHash=0x030dad
2025-11-08T01:50:00Z INFO telemetry: height=200110 peers=48 mempool=3110
avgLatencyMs=140 tipHash=0x030dae
2025-11-08T01:51:00Z INFO telemetry: height=200111 peers=49 mempool=3111
avgLatencyMs=141 tipHash=0x030daf
2025-11-08T01:52:00Z INFO telemetry: height=200112 peers=50 mempool=3112
avgLatencyMs=142 tipHash=0x030db0
2025-11-08T01:53:00Z INFO telemetry: height=200113 peers=51 mempool=3113
avgLatencyMs=143 tipHash=0x030db1
2025-11-08T01:54:00Z INFO telemetry: height=200114 peers=52 mempool=3114
avgLatencyMs=144 tipHash=0x030db2
2025-11-08T01:55:00Z INFO telemetry: height=200115 peers=48 mempool=3115
avgLatencyMs=145 tipHash=0x030db3
2025-11-08T01:56:00Z INFO telemetry: height=200116 peers=49 mempool=3116
avgLatencyMs=146 tipHash=0x030db4
2025-11-08T01:57:00Z INFO telemetry: height=200117 peers=50 mempool=3117
avgLatencyMs=147 tipHash=0x030db5
2025-11-08T01:58:00Z INFO telemetry: height=200118 peers=51 mempool=3118
avgLatencyMs=148 tipHash=0x030db6
2025-11-08T01:59:00Z INFO telemetry: height=200119 peers=52 mempool=3119
avgLatencyMs=149 tipHash=0x030db7
2025-11-08T02:00:00Z INFO telemetry: height=200120 peers=48 mempool=3120
avgLatencyMs=120 tipHash=0x030db8
2025-11-08T02:01:00Z INFO telemetry: height=200121 peers=49 mempool=3121
avgLatencyMs=121 tipHash=0x030db9
2025-11-08T02:02:00Z INFO telemetry: height=200122 peers=50 mempool=3122
avgLatencyMs=122 tipHash=0x030dba
2025-11-08T02:03:00Z INFO telemetry: height=200123 peers=51 mempool=3123
avgLatencyMs=123 tipHash=0x030dbb
2025-11-08T02:04:00Z INFO telemetry: height=200124 peers=52 mempool=3124
avgLatencyMs=124 tipHash=0x030dbc
2025-11-08T02:05:00Z INFO telemetry: height=200125 peers=48 mempool=3125
avgLatencyMs=125 tipHash=0x030dbd
2025-11-08T02:06:00Z INFO telemetry: height=200126 peers=49 mempool=3126
avgLatencyMs=126 tipHash=0x030dbe
2025-11-08T02:07:00Z INFO telemetry: height=200127 peers=50 mempool=3127
avgLatencyMs=127 tipHash=0x030dbf
2025-11-08T02:08:00Z INFO telemetry: height=200128 peers=51 mempool=3128
avgLatencyMs=128 tipHash=0x030dc0
2025-11-08T02:09:00Z INFO telemetry: height=200129 peers=52 mempool=3129
avgLatencyMs=129 tipHash=0x030dc1
2025-11-08T02:10:00Z INFO telemetry: height=200130 peers=48 mempool=3130
avgLatencyMs=130 tipHash=0x030dc2

2025-11-08T02:11:00Z INFO telemetry: height=200131 peers=49 mempool=3131
avgLatencyMs=131 tipHash=0x030dc3
2025-11-08T02:12:00Z INFO telemetry: height=200132 peers=50 mempool=3132
avgLatencyMs=132 tipHash=0x030dc4
2025-11-08T02:13:00Z INFO telemetry: height=200133 peers=51 mempool=3133
avgLatencyMs=133 tipHash=0x030dc5
2025-11-08T02:14:00Z INFO telemetry: height=200134 peers=52 mempool=3134
avgLatencyMs=134 tipHash=0x030dc6
2025-11-08T02:15:00Z INFO telemetry: height=200135 peers=48 mempool=3135
avgLatencyMs=135 tipHash=0x030dc7
2025-11-08T02:16:00Z INFO telemetry: height=200136 peers=49 mempool=3136
avgLatencyMs=136 tipHash=0x030dc8
2025-11-08T02:17:00Z INFO telemetry: height=200137 peers=50 mempool=3137
avgLatencyMs=137 tipHash=0x030dc9
2025-11-08T02:18:00Z INFO telemetry: height=200138 peers=51 mempool=3138
avgLatencyMs=138 tipHash=0x030dca
2025-11-08T02:19:00Z INFO telemetry: height=200139 peers=52 mempool=3139
avgLatencyMs=139 tipHash=0x030dcb
2025-11-08T02:20:00Z INFO telemetry: height=200140 peers=48 mempool=3140
avgLatencyMs=140 tipHash=0x030dcc
2025-11-08T02:21:00Z INFO telemetry: height=200141 peers=49 mempool=3141
avgLatencyMs=141 tipHash=0x030dcd
2025-11-08T02:22:00Z INFO telemetry: height=200142 peers=50 mempool=3142
avgLatencyMs=142 tipHash=0x030dce
2025-11-08T02:23:00Z INFO telemetry: height=200143 peers=51 mempool=3143
avgLatencyMs=143 tipHash=0x030dcf
2025-11-08T02:24:00Z INFO telemetry: height=200144 peers=52 mempool=3144
avgLatencyMs=144 tipHash=0x030dd0
2025-11-08T02:25:00Z INFO telemetry: height=200145 peers=48 mempool=3145
avgLatencyMs=145 tipHash=0x030dd1
2025-11-08T02:26:00Z INFO telemetry: height=200146 peers=49 mempool=3146
avgLatencyMs=146 tipHash=0x030dd2
2025-11-08T02:27:00Z INFO telemetry: height=200147 peers=50 mempool=3147
avgLatencyMs=147 tipHash=0x030dd3
2025-11-08T02:28:00Z INFO telemetry: height=200148 peers=51 mempool=3148
avgLatencyMs=148 tipHash=0x030dd4
2025-11-08T02:29:00Z INFO telemetry: height=200149 peers=52 mempool=3149
avgLatencyMs=149 tipHash=0x030dd5
2025-11-08T02:30:00Z INFO telemetry: height=200150 peers=48 mempool=3150
avgLatencyMs=120 tipHash=0x030dd6
2025-11-08T02:31:00Z INFO telemetry: height=200151 peers=49 mempool=3151
avgLatencyMs=121 tipHash=0x030dd7
2025-11-08T02:32:00Z INFO telemetry: height=200152 peers=50 mempool=3152
avgLatencyMs=122 tipHash=0x030dd8
2025-11-08T02:33:00Z INFO telemetry: height=200153 peers=51 mempool=3153
avgLatencyMs=123 tipHash=0x030dd9
2025-11-08T02:34:00Z INFO telemetry: height=200154 peers=52 mempool=3154
avgLatencyMs=124 tipHash=0x030dda
2025-11-08T02:35:00Z INFO telemetry: height=200155 peers=48 mempool=3155
avgLatencyMs=125 tipHash=0x030ddb
2025-11-08T02:36:00Z INFO telemetry: height=200156 peers=49 mempool=3156
avgLatencyMs=126 tipHash=0x030ddc

2025-11-08T02:37:00Z INFO telemetry: height=200157 peers=50 mempool=3157
avgLatencyMs=127 tipHash=0x030ddd
2025-11-08T02:38:00Z INFO telemetry: height=200158 peers=51 mempool=3158
avgLatencyMs=128 tipHash=0x030dde
2025-11-08T02:39:00Z INFO telemetry: height=200159 peers=52 mempool=3159
avgLatencyMs=129 tipHash=0x030ddf
2025-11-08T02:40:00Z INFO telemetry: height=200160 peers=48 mempool=3160
avgLatencyMs=130 tipHash=0x030de0
2025-11-08T02:41:00Z INFO telemetry: height=200161 peers=49 mempool=3161
avgLatencyMs=131 tipHash=0x030de1
2025-11-08T02:42:00Z INFO telemetry: height=200162 peers=50 mempool=3162
avgLatencyMs=132 tipHash=0x030de2
2025-11-08T02:43:00Z INFO telemetry: height=200163 peers=51 mempool=3163
avgLatencyMs=133 tipHash=0x030de3
2025-11-08T02:44:00Z INFO telemetry: height=200164 peers=52 mempool=3164
avgLatencyMs=134 tipHash=0x030de4
2025-11-08T02:45:00Z INFO telemetry: height=200165 peers=48 mempool=3165
avgLatencyMs=135 tipHash=0x030de5
2025-11-08T02:46:00Z INFO telemetry: height=200166 peers=49 mempool=3166
avgLatencyMs=136 tipHash=0x030de6
2025-11-08T02:47:00Z INFO telemetry: height=200167 peers=50 mempool=3167
avgLatencyMs=137 tipHash=0x030de7
2025-11-08T02:48:00Z INFO telemetry: height=200168 peers=51 mempool=3168
avgLatencyMs=138 tipHash=0x030de8
2025-11-08T02:49:00Z INFO telemetry: height=200169 peers=52 mempool=3169
avgLatencyMs=139 tipHash=0x030de9
2025-11-08T02:50:00Z INFO telemetry: height=200170 peers=48 mempool=3170
avgLatencyMs=140 tipHash=0x030dea
2025-11-08T02:51:00Z INFO telemetry: height=200171 peers=49 mempool=3171
avgLatencyMs=141 tipHash=0x030deb
2025-11-08T02:52:00Z INFO telemetry: height=200172 peers=50 mempool=3172
avgLatencyMs=142 tipHash=0x030dec
2025-11-08T02:53:00Z INFO telemetry: height=200173 peers=51 mempool=3173
avgLatencyMs=143 tipHash=0x030ded
2025-11-08T02:54:00Z INFO telemetry: height=200174 peers=52 mempool=3174
avgLatencyMs=144 tipHash=0x030dee
2025-11-08T02:55:00Z INFO telemetry: height=200175 peers=48 mempool=3175
avgLatencyMs=145 tipHash=0x030def
2025-11-08T02:56:00Z INFO telemetry: height=200176 peers=49 mempool=3176
avgLatencyMs=146 tipHash=0x030df0
2025-11-08T02:57:00Z INFO telemetry: height=200177 peers=50 mempool=3177
avgLatencyMs=147 tipHash=0x030df1
2025-11-08T02:58:00Z INFO telemetry: height=200178 peers=51 mempool=3178
avgLatencyMs=148 tipHash=0x030df2
2025-11-08T02:59:00Z INFO telemetry: height=200179 peers=52 mempool=3179
avgLatencyMs=149 tipHash=0x030df3
2025-11-08T03:00:00Z INFO telemetry: height=200180 peers=48 mempool=3180
avgLatencyMs=120 tipHash=0x030df4
2025-11-08T03:01:00Z INFO telemetry: height=200181 peers=49 mempool=3181
avgLatencyMs=121 tipHash=0x030df5
2025-11-08T03:02:00Z INFO telemetry: height=200182 peers=50 mempool=3182
avgLatencyMs=122 tipHash=0x030df6

2025-11-08T03:03:00Z INFO telemetry: height=200183 peers=51 mempool=3183
avgLatencyMs=123 tipHash=0x030df7
2025-11-08T03:04:00Z INFO telemetry: height=200184 peers=52 mempool=3184
avgLatencyMs=124 tipHash=0x030df8
2025-11-08T03:05:00Z INFO telemetry: height=200185 peers=48 mempool=3185
avgLatencyMs=125 tipHash=0x030df9
2025-11-08T03:06:00Z INFO telemetry: height=200186 peers=49 mempool=3186
avgLatencyMs=126 tipHash=0x030dfa
2025-11-08T03:07:00Z INFO telemetry: height=200187 peers=50 mempool=3187
avgLatencyMs=127 tipHash=0x030dfb
2025-11-08T03:08:00Z INFO telemetry: height=200188 peers=51 mempool=3188
avgLatencyMs=128 tipHash=0x030dfc
2025-11-08T03:09:00Z INFO telemetry: height=200189 peers=52 mempool=3189
avgLatencyMs=129 tipHash=0x030dfd
2025-11-08T03:10:00Z INFO telemetry: height=200190 peers=48 mempool=3190
avgLatencyMs=130 tipHash=0x030dfe
2025-11-08T03:11:00Z INFO telemetry: height=200191 peers=49 mempool=3191
avgLatencyMs=131 tipHash=0x030dff
2025-11-08T03:12:00Z INFO telemetry: height=200192 peers=50 mempool=3192
avgLatencyMs=132 tipHash=0x030e00
2025-11-08T03:13:00Z INFO telemetry: height=200193 peers=51 mempool=3193
avgLatencyMs=133 tipHash=0x030e01
2025-11-08T03:14:00Z INFO telemetry: height=200194 peers=52 mempool=3194
avgLatencyMs=134 tipHash=0x030e02
2025-11-08T03:15:00Z INFO telemetry: height=200195 peers=48 mempool=3195
avgLatencyMs=135 tipHash=0x030e03
2025-11-08T03:16:00Z INFO telemetry: height=200196 peers=49 mempool=3196
avgLatencyMs=136 tipHash=0x030e04
2025-11-08T03:17:00Z INFO telemetry: height=200197 peers=50 mempool=3197
avgLatencyMs=137 tipHash=0x030e05
2025-11-08T03:18:00Z INFO telemetry: height=200198 peers=51 mempool=3198
avgLatencyMs=138 tipHash=0x030e06
2025-11-08T03:19:00Z INFO telemetry: height=200199 peers=52 mempool=3199
avgLatencyMs=139 tipHash=0x030e07
2025-11-08T03:20:00Z INFO telemetry: height=200200 peers=48 mempool=3000
avgLatencyMs=140 tipHash=0x030e08
2025-11-08T03:21:00Z INFO telemetry: height=200201 peers=49 mempool=3001
avgLatencyMs=141 tipHash=0x030e09
2025-11-08T03:22:00Z INFO telemetry: height=200202 peers=50 mempool=3002
avgLatencyMs=142 tipHash=0x030e0a
2025-11-08T03:23:00Z INFO telemetry: height=200203 peers=51 mempool=3003
avgLatencyMs=143 tipHash=0x030e0b
2025-11-08T03:24:00Z INFO telemetry: height=200204 peers=52 mempool=3004
avgLatencyMs=144 tipHash=0x030e0c
2025-11-08T03:25:00Z INFO telemetry: height=200205 peers=48 mempool=3005
avgLatencyMs=145 tipHash=0x030e0d
2025-11-08T03:26:00Z INFO telemetry: height=200206 peers=49 mempool=3006
avgLatencyMs=146 tipHash=0x030e0e
2025-11-08T03:27:00Z INFO telemetry: height=200207 peers=50 mempool=3007
avgLatencyMs=147 tipHash=0x030e0f
2025-11-08T03:28:00Z INFO telemetry: height=200208 peers=51 mempool=3008
avgLatencyMs=148 tipHash=0x030e10

2025-11-08T03:29:00Z INFO telemetry: height=200209 peers=52 mempool=3009
avgLatencyMs=149 tipHash=0x030e11
2025-11-08T03:30:00Z INFO telemetry: height=200210 peers=48 mempool=3010
avgLatencyMs=120 tipHash=0x030e12
2025-11-08T03:31:00Z INFO telemetry: height=200211 peers=49 mempool=3011
avgLatencyMs=121 tipHash=0x030e13
2025-11-08T03:32:00Z INFO telemetry: height=200212 peers=50 mempool=3012
avgLatencyMs=122 tipHash=0x030e14
2025-11-08T03:33:00Z INFO telemetry: height=200213 peers=51 mempool=3013
avgLatencyMs=123 tipHash=0x030e15
2025-11-08T03:34:00Z INFO telemetry: height=200214 peers=52 mempool=3014
avgLatencyMs=124 tipHash=0x030e16
2025-11-08T03:35:00Z INFO telemetry: height=200215 peers=48 mempool=3015
avgLatencyMs=125 tipHash=0x030e17
2025-11-08T03:36:00Z INFO telemetry: height=200216 peers=49 mempool=3016
avgLatencyMs=126 tipHash=0x030e18
2025-11-08T03:37:00Z INFO telemetry: height=200217 peers=50 mempool=3017
avgLatencyMs=127 tipHash=0x030e19
2025-11-08T03:38:00Z INFO telemetry: height=200218 peers=51 mempool=3018
avgLatencyMs=128 tipHash=0x030e1a
2025-11-08T03:39:00Z INFO telemetry: height=200219 peers=52 mempool=3019
avgLatencyMs=129 tipHash=0x030e1b
2025-11-08T03:40:00Z INFO telemetry: height=200220 peers=48 mempool=3020
avgLatencyMs=130 tipHash=0x030e1c
2025-11-08T03:41:00Z INFO telemetry: height=200221 peers=49 mempool=3021
avgLatencyMs=131 tipHash=0x030e1d
2025-11-08T03:42:00Z INFO telemetry: height=200222 peers=50 mempool=3022
avgLatencyMs=132 tipHash=0x030e1e
2025-11-08T03:43:00Z INFO telemetry: height=200223 peers=51 mempool=3023
avgLatencyMs=133 tipHash=0x030e1f
2025-11-08T03:44:00Z INFO telemetry: height=200224 peers=52 mempool=3024
avgLatencyMs=134 tipHash=0x030e20
2025-11-08T03:45:00Z INFO telemetry: height=200225 peers=48 mempool=3025
avgLatencyMs=135 tipHash=0x030e21
2025-11-08T03:46:00Z INFO telemetry: height=200226 peers=49 mempool=3026
avgLatencyMs=136 tipHash=0x030e22
2025-11-08T03:47:00Z INFO telemetry: height=200227 peers=50 mempool=3027
avgLatencyMs=137 tipHash=0x030e23
2025-11-08T03:48:00Z INFO telemetry: height=200228 peers=51 mempool=3028
avgLatencyMs=138 tipHash=0x030e24
2025-11-08T03:49:00Z INFO telemetry: height=200229 peers=52 mempool=3029
avgLatencyMs=139 tipHash=0x030e25
2025-11-08T03:50:00Z INFO telemetry: height=200230 peers=48 mempool=3030
avgLatencyMs=140 tipHash=0x030e26
2025-11-08T03:51:00Z INFO telemetry: height=200231 peers=49 mempool=3031
avgLatencyMs=141 tipHash=0x030e27
2025-11-08T03:52:00Z INFO telemetry: height=200232 peers=50 mempool=3032
avgLatencyMs=142 tipHash=0x030e28
2025-11-08T03:53:00Z INFO telemetry: height=200233 peers=51 mempool=3033
avgLatencyMs=143 tipHash=0x030e29
2025-11-08T03:54:00Z INFO telemetry: height=200234 peers=52 mempool=3034
avgLatencyMs=144 tipHash=0x030e2a

2025-11-08T03:55:00Z INFO telemetry: height=200235 peers=48 mempool=3035
avgLatencyMs=145 tipHash=0x030e2b
2025-11-08T03:56:00Z INFO telemetry: height=200236 peers=49 mempool=3036
avgLatencyMs=146 tipHash=0x030e2c
2025-11-08T03:57:00Z INFO telemetry: height=200237 peers=50 mempool=3037
avgLatencyMs=147 tipHash=0x030e2d
2025-11-08T03:58:00Z INFO telemetry: height=200238 peers=51 mempool=3038
avgLatencyMs=148 tipHash=0x030e2e
2025-11-08T03:59:00Z INFO telemetry: height=200239 peers=52 mempool=3039
avgLatencyMs=149 tipHash=0x030e2f
2025-11-08T04:00:00Z INFO telemetry: height=200240 peers=48 mempool=3040
avgLatencyMs=120 tipHash=0x030e30
2025-11-08T04:01:00Z INFO telemetry: height=200241 peers=49 mempool=3041
avgLatencyMs=121 tipHash=0x030e31
2025-11-08T04:02:00Z INFO telemetry: height=200242 peers=50 mempool=3042
avgLatencyMs=122 tipHash=0x030e32
2025-11-08T04:03:00Z INFO telemetry: height=200243 peers=51 mempool=3043
avgLatencyMs=123 tipHash=0x030e33
2025-11-08T04:04:00Z INFO telemetry: height=200244 peers=52 mempool=3044
avgLatencyMs=124 tipHash=0x030e34
2025-11-08T04:05:00Z INFO telemetry: height=200245 peers=48 mempool=3045
avgLatencyMs=125 tipHash=0x030e35
2025-11-08T04:06:00Z INFO telemetry: height=200246 peers=49 mempool=3046
avgLatencyMs=126 tipHash=0x030e36
2025-11-08T04:07:00Z INFO telemetry: height=200247 peers=50 mempool=3047
avgLatencyMs=127 tipHash=0x030e37
2025-11-08T04:08:00Z INFO telemetry: height=200248 peers=51 mempool=3048
avgLatencyMs=128 tipHash=0x030e38
2025-11-08T04:09:00Z INFO telemetry: height=200249 peers=52 mempool=3049
avgLatencyMs=129 tipHash=0x030e39
2025-11-08T04:10:00Z INFO telemetry: height=200250 peers=48 mempool=3050
avgLatencyMs=130 tipHash=0x030e3a
2025-11-08T04:11:00Z INFO telemetry: height=200251 peers=49 mempool=3051
avgLatencyMs=131 tipHash=0x030e3b
2025-11-08T04:12:00Z INFO telemetry: height=200252 peers=50 mempool=3052
avgLatencyMs=132 tipHash=0x030e3c
2025-11-08T04:13:00Z INFO telemetry: height=200253 peers=51 mempool=3053
avgLatencyMs=133 tipHash=0x030e3d
2025-11-08T04:14:00Z INFO telemetry: height=200254 peers=52 mempool=3054
avgLatencyMs=134 tipHash=0x030e3e
2025-11-08T04:15:00Z INFO telemetry: height=200255 peers=48 mempool=3055
avgLatencyMs=135 tipHash=0x030e3f
2025-11-08T04:16:00Z INFO telemetry: height=200256 peers=49 mempool=3056
avgLatencyMs=136 tipHash=0x030e40
2025-11-08T04:17:00Z INFO telemetry: height=200257 peers=50 mempool=3057
avgLatencyMs=137 tipHash=0x030e41
2025-11-08T04:18:00Z INFO telemetry: height=200258 peers=51 mempool=3058
avgLatencyMs=138 tipHash=0x030e42
2025-11-08T04:19:00Z INFO telemetry: height=200259 peers=52 mempool=3059
avgLatencyMs=139 tipHash=0x030e43
2025-11-08T04:20:00Z INFO telemetry: height=200260 peers=48 mempool=3060
avgLatencyMs=140 tipHash=0x030e44

2025-11-08T04:21:00Z INFO telemetry: height=200261 peers=49 mempool=3061
avgLatencyMs=141 tipHash=0x030e45
2025-11-08T04:22:00Z INFO telemetry: height=200262 peers=50 mempool=3062
avgLatencyMs=142 tipHash=0x030e46
2025-11-08T04:23:00Z INFO telemetry: height=200263 peers=51 mempool=3063
avgLatencyMs=143 tipHash=0x030e47
2025-11-08T04:24:00Z INFO telemetry: height=200264 peers=52 mempool=3064
avgLatencyMs=144 tipHash=0x030e48
2025-11-08T04:25:00Z INFO telemetry: height=200265 peers=48 mempool=3065
avgLatencyMs=145 tipHash=0x030e49
2025-11-08T04:26:00Z INFO telemetry: height=200266 peers=49 mempool=3066
avgLatencyMs=146 tipHash=0x030e4a
2025-11-08T04:27:00Z INFO telemetry: height=200267 peers=50 mempool=3067
avgLatencyMs=147 tipHash=0x030e4b
2025-11-08T04:28:00Z INFO telemetry: height=200268 peers=51 mempool=3068
avgLatencyMs=148 tipHash=0x030e4c
2025-11-08T04:29:00Z INFO telemetry: height=200269 peers=52 mempool=3069
avgLatencyMs=149 tipHash=0x030e4d
2025-11-08T04:30:00Z INFO telemetry: height=200270 peers=48 mempool=3070
avgLatencyMs=120 tipHash=0x030e4e
2025-11-08T04:31:00Z INFO telemetry: height=200271 peers=49 mempool=3071
avgLatencyMs=121 tipHash=0x030e4f
2025-11-08T04:32:00Z INFO telemetry: height=200272 peers=50 mempool=3072
avgLatencyMs=122 tipHash=0x030e50
2025-11-08T04:33:00Z INFO telemetry: height=200273 peers=51 mempool=3073
avgLatencyMs=123 tipHash=0x030e51
2025-11-08T04:34:00Z INFO telemetry: height=200274 peers=52 mempool=3074
avgLatencyMs=124 tipHash=0x030e52
2025-11-08T04:35:00Z INFO telemetry: height=200275 peers=48 mempool=3075
avgLatencyMs=125 tipHash=0x030e53
2025-11-08T04:36:00Z INFO telemetry: height=200276 peers=49 mempool=3076
avgLatencyMs=126 tipHash=0x030e54
2025-11-08T04:37:00Z INFO telemetry: height=200277 peers=50 mempool=3077
avgLatencyMs=127 tipHash=0x030e55
2025-11-08T04:38:00Z INFO telemetry: height=200278 peers=51 mempool=3078
avgLatencyMs=128 tipHash=0x030e56
2025-11-08T04:39:00Z INFO telemetry: height=200279 peers=52 mempool=3079
avgLatencyMs=129 tipHash=0x030e57
2025-11-08T04:40:00Z INFO telemetry: height=200280 peers=48 mempool=3080
avgLatencyMs=130 tipHash=0x030e58
2025-11-08T04:41:00Z INFO telemetry: height=200281 peers=49 mempool=3081
avgLatencyMs=131 tipHash=0x030e59
2025-11-08T04:42:00Z INFO telemetry: height=200282 peers=50 mempool=3082
avgLatencyMs=132 tipHash=0x030e5a
2025-11-08T04:43:00Z INFO telemetry: height=200283 peers=51 mempool=3083
avgLatencyMs=133 tipHash=0x030e5b
2025-11-08T04:44:00Z INFO telemetry: height=200284 peers=52 mempool=3084
avgLatencyMs=134 tipHash=0x030e5c
2025-11-08T04:45:00Z INFO telemetry: height=200285 peers=48 mempool=3085
avgLatencyMs=135 tipHash=0x030e5d
2025-11-08T04:46:00Z INFO telemetry: height=200286 peers=49 mempool=3086
avgLatencyMs=136 tipHash=0x030e5e

2025-11-08T04:47:00Z INFO telemetry: height=200287 peers=50 mempool=3087
avgLatencyMs=137 tipHash=0x030e5f
2025-11-08T04:48:00Z INFO telemetry: height=200288 peers=51 mempool=3088
avgLatencyMs=138 tipHash=0x030e60
2025-11-08T04:49:00Z INFO telemetry: height=200289 peers=52 mempool=3089
avgLatencyMs=139 tipHash=0x030e61
2025-11-08T04:50:00Z INFO telemetry: height=200290 peers=48 mempool=3090
avgLatencyMs=140 tipHash=0x030e62
2025-11-08T04:51:00Z INFO telemetry: height=200291 peers=49 mempool=3091
avgLatencyMs=141 tipHash=0x030e63
2025-11-08T04:52:00Z INFO telemetry: height=200292 peers=50 mempool=3092
avgLatencyMs=142 tipHash=0x030e64
2025-11-08T04:53:00Z INFO telemetry: height=200293 peers=51 mempool=3093
avgLatencyMs=143 tipHash=0x030e65
2025-11-08T04:54:00Z INFO telemetry: height=200294 peers=52 mempool=3094
avgLatencyMs=144 tipHash=0x030e66
2025-11-08T04:55:00Z INFO telemetry: height=200295 peers=48 mempool=3095
avgLatencyMs=145 tipHash=0x030e67
2025-11-08T04:56:00Z INFO telemetry: height=200296 peers=49 mempool=3096
avgLatencyMs=146 tipHash=0x030e68
2025-11-08T04:57:00Z INFO telemetry: height=200297 peers=50 mempool=3097
avgLatencyMs=147 tipHash=0x030e69
2025-11-08T04:58:00Z INFO telemetry: height=200298 peers=51 mempool=3098
avgLatencyMs=148 tipHash=0x030e6a
2025-11-08T04:59:00Z INFO telemetry: height=200299 peers=52 mempool=3099
avgLatencyMs=149 tipHash=0x030e6b
2025-11-08T05:00:00Z INFO telemetry: height=200300 peers=48 mempool=3100
avgLatencyMs=120 tipHash=0x030e6c
2025-11-08T05:01:00Z INFO telemetry: height=200301 peers=49 mempool=3101
avgLatencyMs=121 tipHash=0x030e6d
2025-11-08T05:02:00Z INFO telemetry: height=200302 peers=50 mempool=3102
avgLatencyMs=122 tipHash=0x030e6e
2025-11-08T05:03:00Z INFO telemetry: height=200303 peers=51 mempool=3103
avgLatencyMs=123 tipHash=0x030e6f
2025-11-08T05:04:00Z INFO telemetry: height=200304 peers=52 mempool=3104
avgLatencyMs=124 tipHash=0x030e70
2025-11-08T05:05:00Z INFO telemetry: height=200305 peers=48 mempool=3105
avgLatencyMs=125 tipHash=0x030e71
2025-11-08T05:06:00Z INFO telemetry: height=200306 peers=49 mempool=3106
avgLatencyMs=126 tipHash=0x030e72
2025-11-08T05:07:00Z INFO telemetry: height=200307 peers=50 mempool=3107
avgLatencyMs=127 tipHash=0x030e73
2025-11-08T05:08:00Z INFO telemetry: height=200308 peers=51 mempool=3108
avgLatencyMs=128 tipHash=0x030e74
2025-11-08T05:09:00Z INFO telemetry: height=200309 peers=52 mempool=3109
avgLatencyMs=129 tipHash=0x030e75
2025-11-08T05:10:00Z INFO telemetry: height=200310 peers=48 mempool=3110
avgLatencyMs=130 tipHash=0x030e76
2025-11-08T05:11:00Z INFO telemetry: height=200311 peers=49 mempool=3111
avgLatencyMs=131 tipHash=0x030e77
2025-11-08T05:12:00Z INFO telemetry: height=200312 peers=50 mempool=3112
avgLatencyMs=132 tipHash=0x030e78

2025-11-08T05:13:00Z INFO telemetry: height=200313 peers=51 mempool=3113
avgLatencyMs=133 tipHash=0x030e79
2025-11-08T05:14:00Z INFO telemetry: height=200314 peers=52 mempool=3114
avgLatencyMs=134 tipHash=0x030e7a
2025-11-08T05:15:00Z INFO telemetry: height=200315 peers=48 mempool=3115
avgLatencyMs=135 tipHash=0x030e7b
2025-11-08T05:16:00Z INFO telemetry: height=200316 peers=49 mempool=3116
avgLatencyMs=136 tipHash=0x030e7c
2025-11-08T05:17:00Z INFO telemetry: height=200317 peers=50 mempool=3117
avgLatencyMs=137 tipHash=0x030e7d
2025-11-08T05:18:00Z INFO telemetry: height=200318 peers=51 mempool=3118
avgLatencyMs=138 tipHash=0x030e7e
2025-11-08T05:19:00Z INFO telemetry: height=200319 peers=52 mempool=3119
avgLatencyMs=139 tipHash=0x030e7f
2025-11-08T05:20:00Z INFO telemetry: height=200320 peers=48 mempool=3120
avgLatencyMs=140 tipHash=0x030e80
2025-11-08T05:21:00Z INFO telemetry: height=200321 peers=49 mempool=3121
avgLatencyMs=141 tipHash=0x030e81
2025-11-08T05:22:00Z INFO telemetry: height=200322 peers=50 mempool=3122
avgLatencyMs=142 tipHash=0x030e82
2025-11-08T05:23:00Z INFO telemetry: height=200323 peers=51 mempool=3123
avgLatencyMs=143 tipHash=0x030e83
2025-11-08T05:24:00Z INFO telemetry: height=200324 peers=52 mempool=3124
avgLatencyMs=144 tipHash=0x030e84
2025-11-08T05:25:00Z INFO telemetry: height=200325 peers=48 mempool=3125
avgLatencyMs=145 tipHash=0x030e85
2025-11-08T05:26:00Z INFO telemetry: height=200326 peers=49 mempool=3126
avgLatencyMs=146 tipHash=0x030e86
2025-11-08T05:27:00Z INFO telemetry: height=200327 peers=50 mempool=3127
avgLatencyMs=147 tipHash=0x030e87
2025-11-08T05:28:00Z INFO telemetry: height=200328 peers=51 mempool=3128
avgLatencyMs=148 tipHash=0x030e88
2025-11-08T05:29:00Z INFO telemetry: height=200329 peers=52 mempool=3129
avgLatencyMs=149 tipHash=0x030e89
2025-11-08T05:30:00Z INFO telemetry: height=200330 peers=48 mempool=3130
avgLatencyMs=120 tipHash=0x030e8a
2025-11-08T05:31:00Z INFO telemetry: height=200331 peers=49 mempool=3131
avgLatencyMs=121 tipHash=0x030e8b
2025-11-08T05:32:00Z INFO telemetry: height=200332 peers=50 mempool=3132
avgLatencyMs=122 tipHash=0x030e8c
2025-11-08T05:33:00Z INFO telemetry: height=200333 peers=51 mempool=3133
avgLatencyMs=123 tipHash=0x030e8d
2025-11-08T05:34:00Z INFO telemetry: height=200334 peers=52 mempool=3134
avgLatencyMs=124 tipHash=0x030e8e
2025-11-08T05:35:00Z INFO telemetry: height=200335 peers=48 mempool=3135
avgLatencyMs=125 tipHash=0x030e8f
2025-11-08T05:36:00Z INFO telemetry: height=200336 peers=49 mempool=3136
avgLatencyMs=126 tipHash=0x030e90
2025-11-08T05:37:00Z INFO telemetry: height=200337 peers=50 mempool=3137
avgLatencyMs=127 tipHash=0x030e91
2025-11-08T05:38:00Z INFO telemetry: height=200338 peers=51 mempool=3138
avgLatencyMs=128 tipHash=0x030e92

2025-11-08T05:39:00Z INFO telemetry: height=200339 peers=52 mempool=3139
avgLatencyMs=129 tipHash=0x030e93
2025-11-08T05:40:00Z INFO telemetry: height=200340 peers=48 mempool=3140
avgLatencyMs=130 tipHash=0x030e94
2025-11-08T05:41:00Z INFO telemetry: height=200341 peers=49 mempool=3141
avgLatencyMs=131 tipHash=0x030e95
2025-11-08T05:42:00Z INFO telemetry: height=200342 peers=50 mempool=3142
avgLatencyMs=132 tipHash=0x030e96
2025-11-08T05:43:00Z INFO telemetry: height=200343 peers=51 mempool=3143
avgLatencyMs=133 tipHash=0x030e97
2025-11-08T05:44:00Z INFO telemetry: height=200344 peers=52 mempool=3144
avgLatencyMs=134 tipHash=0x030e98
2025-11-08T05:45:00Z INFO telemetry: height=200345 peers=48 mempool=3145
avgLatencyMs=135 tipHash=0x030e99
2025-11-08T05:46:00Z INFO telemetry: height=200346 peers=49 mempool=3146
avgLatencyMs=136 tipHash=0x030e9a
2025-11-08T05:47:00Z INFO telemetry: height=200347 peers=50 mempool=3147
avgLatencyMs=137 tipHash=0x030e9b
2025-11-08T05:48:00Z INFO telemetry: height=200348 peers=51 mempool=3148
avgLatencyMs=138 tipHash=0x030e9c
2025-11-08T05:49:00Z INFO telemetry: height=200349 peers=52 mempool=3149
avgLatencyMs=139 tipHash=0x030e9d
2025-11-08T05:50:00Z INFO telemetry: height=200350 peers=48 mempool=3150
avgLatencyMs=140 tipHash=0x030e9e
2025-11-08T05:51:00Z INFO telemetry: height=200351 peers=49 mempool=3151
avgLatencyMs=141 tipHash=0x030e9f
2025-11-08T05:52:00Z INFO telemetry: height=200352 peers=50 mempool=3152
avgLatencyMs=142 tipHash=0x030ea0
2025-11-08T05:53:00Z INFO telemetry: height=200353 peers=51 mempool=3153
avgLatencyMs=143 tipHash=0x030ea1
2025-11-08T05:54:00Z INFO telemetry: height=200354 peers=52 mempool=3154
avgLatencyMs=144 tipHash=0x030ea2
2025-11-08T05:55:00Z INFO telemetry: height=200355 peers=48 mempool=3155
avgLatencyMs=145 tipHash=0x030ea3
2025-11-08T05:56:00Z INFO telemetry: height=200356 peers=49 mempool=3156
avgLatencyMs=146 tipHash=0x030ea4
2025-11-08T05:57:00Z INFO telemetry: height=200357 peers=50 mempool=3157
avgLatencyMs=147 tipHash=0x030ea5
2025-11-08T05:58:00Z INFO telemetry: height=200358 peers=51 mempool=3158
avgLatencyMs=148 tipHash=0x030ea6
2025-11-08T05:59:00Z INFO telemetry: height=200359 peers=52 mempool=3159
avgLatencyMs=149 tipHash=0x030ea7
2025-11-08T06:00:00Z INFO telemetry: height=200360 peers=48 mempool=3160
avgLatencyMs=120 tipHash=0x030ea8
2025-11-08T06:01:00Z INFO telemetry: height=200361 peers=49 mempool=3161
avgLatencyMs=121 tipHash=0x030ea9
2025-11-08T06:02:00Z INFO telemetry: height=200362 peers=50 mempool=3162
avgLatencyMs=122 tipHash=0x030eaa
2025-11-08T06:03:00Z INFO telemetry: height=200363 peers=51 mempool=3163
avgLatencyMs=123 tipHash=0x030eab
2025-11-08T06:04:00Z INFO telemetry: height=200364 peers=52 mempool=3164
avgLatencyMs=124 tipHash=0x030eac

2025-11-08T06:05:00Z INFO telemetry: height=200365 peers=48 mempool=3165
avgLatencyMs=125 tipHash=0x030ead
2025-11-08T06:06:00Z INFO telemetry: height=200366 peers=49 mempool=3166
avgLatencyMs=126 tipHash=0x030eae
2025-11-08T06:07:00Z INFO telemetry: height=200367 peers=50 mempool=3167
avgLatencyMs=127 tipHash=0x030eaf
2025-11-08T06:08:00Z INFO telemetry: height=200368 peers=51 mempool=3168
avgLatencyMs=128 tipHash=0x030eb0
2025-11-08T06:09:00Z INFO telemetry: height=200369 peers=52 mempool=3169
avgLatencyMs=129 tipHash=0x030eb1
2025-11-08T06:10:00Z INFO telemetry: height=200370 peers=48 mempool=3170
avgLatencyMs=130 tipHash=0x030eb2
2025-11-08T06:11:00Z INFO telemetry: height=200371 peers=49 mempool=3171
avgLatencyMs=131 tipHash=0x030eb3
2025-11-08T06:12:00Z INFO telemetry: height=200372 peers=50 mempool=3172
avgLatencyMs=132 tipHash=0x030eb4
2025-11-08T06:13:00Z INFO telemetry: height=200373 peers=51 mempool=3173
avgLatencyMs=133 tipHash=0x030eb5
2025-11-08T06:14:00Z INFO telemetry: height=200374 peers=52 mempool=3174
avgLatencyMs=134 tipHash=0x030eb6
2025-11-08T06:15:00Z INFO telemetry: height=200375 peers=48 mempool=3175
avgLatencyMs=135 tipHash=0x030eb7
2025-11-08T06:16:00Z INFO telemetry: height=200376 peers=49 mempool=3176
avgLatencyMs=136 tipHash=0x030eb8
2025-11-08T06:17:00Z INFO telemetry: height=200377 peers=50 mempool=3177
avgLatencyMs=137 tipHash=0x030eb9
2025-11-08T06:18:00Z INFO telemetry: height=200378 peers=51 mempool=3178
avgLatencyMs=138 tipHash=0x030eba
2025-11-08T06:19:00Z INFO telemetry: height=200379 peers=52 mempool=3179
avgLatencyMs=139 tipHash=0x030ebb
2025-11-08T06:20:00Z INFO telemetry: height=200380 peers=48 mempool=3180
avgLatencyMs=140 tipHash=0x030ebc
2025-11-08T06:21:00Z INFO telemetry: height=200381 peers=49 mempool=3181
avgLatencyMs=141 tipHash=0x030ebd
2025-11-08T06:22:00Z INFO telemetry: height=200382 peers=50 mempool=3182
avgLatencyMs=142 tipHash=0x030ebe
2025-11-08T06:23:00Z INFO telemetry: height=200383 peers=51 mempool=3183
avgLatencyMs=143 tipHash=0x030ebf
2025-11-08T06:24:00Z INFO telemetry: height=200384 peers=52 mempool=3184
avgLatencyMs=144 tipHash=0x030ec0
2025-11-08T06:25:00Z INFO telemetry: height=200385 peers=48 mempool=3185
avgLatencyMs=145 tipHash=0x030ec1
2025-11-08T06:26:00Z INFO telemetry: height=200386 peers=49 mempool=3186
avgLatencyMs=146 tipHash=0x030ec2
2025-11-08T06:27:00Z INFO telemetry: height=200387 peers=50 mempool=3187
avgLatencyMs=147 tipHash=0x030ec3
2025-11-08T06:28:00Z INFO telemetry: height=200388 peers=51 mempool=3188
avgLatencyMs=148 tipHash=0x030ec4
2025-11-08T06:29:00Z INFO telemetry: height=200389 peers=52 mempool=3189
avgLatencyMs=149 tipHash=0x030ec5
2025-11-08T06:30:00Z INFO telemetry: height=200390 peers=48 mempool=3190
avgLatencyMs=120 tipHash=0x030ec6

2025-11-08T06:31:00Z INFO telemetry: height=200391 peers=49 mempool=3191
avgLatencyMs=121 tipHash=0x030ec7
2025-11-08T06:32:00Z INFO telemetry: height=200392 peers=50 mempool=3192
avgLatencyMs=122 tipHash=0x030ec8
2025-11-08T06:33:00Z INFO telemetry: height=200393 peers=51 mempool=3193
avgLatencyMs=123 tipHash=0x030ec9
2025-11-08T06:34:00Z INFO telemetry: height=200394 peers=52 mempool=3194
avgLatencyMs=124 tipHash=0x030eca
2025-11-08T06:35:00Z INFO telemetry: height=200395 peers=48 mempool=3195
avgLatencyMs=125 tipHash=0x030ecb
2025-11-08T06:36:00Z INFO telemetry: height=200396 peers=49 mempool=3196
avgLatencyMs=126 tipHash=0x030ecc
2025-11-08T06:37:00Z INFO telemetry: height=200397 peers=50 mempool=3197
avgLatencyMs=127 tipHash=0x030ecd
2025-11-08T06:38:00Z INFO telemetry: height=200398 peers=51 mempool=3198
avgLatencyMs=128 tipHash=0x030ece
2025-11-08T06:39:00Z INFO telemetry: height=200399 peers=52 mempool=3199
avgLatencyMs=129 tipHash=0x030ecf
2025-11-08T06:40:00Z INFO telemetry: height=200400 peers=48 mempool=3000
avgLatencyMs=130 tipHash=0x030ed0
2025-11-08T06:41:00Z INFO telemetry: height=200401 peers=49 mempool=3001
avgLatencyMs=131 tipHash=0x030ed1
2025-11-08T06:42:00Z INFO telemetry: height=200402 peers=50 mempool=3002
avgLatencyMs=132 tipHash=0x030ed2
2025-11-08T06:43:00Z INFO telemetry: height=200403 peers=51 mempool=3003
avgLatencyMs=133 tipHash=0x030ed3
2025-11-08T06:44:00Z INFO telemetry: height=200404 peers=52 mempool=3004
avgLatencyMs=134 tipHash=0x030ed4
2025-11-08T06:45:00Z INFO telemetry: height=200405 peers=48 mempool=3005
avgLatencyMs=135 tipHash=0x030ed5
2025-11-08T06:46:00Z INFO telemetry: height=200406 peers=49 mempool=3006
avgLatencyMs=136 tipHash=0x030ed6
2025-11-08T06:47:00Z INFO telemetry: height=200407 peers=50 mempool=3007
avgLatencyMs=137 tipHash=0x030ed7
2025-11-08T06:48:00Z INFO telemetry: height=200408 peers=51 mempool=3008
avgLatencyMs=138 tipHash=0x030ed8
2025-11-08T06:49:00Z INFO telemetry: height=200409 peers=52 mempool=3009
avgLatencyMs=139 tipHash=0x030ed9
2025-11-08T06:50:00Z INFO telemetry: height=200410 peers=48 mempool=3010
avgLatencyMs=140 tipHash=0x030eda
2025-11-08T06:51:00Z INFO telemetry: height=200411 peers=49 mempool=3011
avgLatencyMs=141 tipHash=0x030edb
2025-11-08T06:52:00Z INFO telemetry: height=200412 peers=50 mempool=3012
avgLatencyMs=142 tipHash=0x030edc
2025-11-08T06:53:00Z INFO telemetry: height=200413 peers=51 mempool=3013
avgLatencyMs=143 tipHash=0x030edd
2025-11-08T06:54:00Z INFO telemetry: height=200414 peers=52 mempool=3014
avgLatencyMs=144 tipHash=0x030ede
2025-11-08T06:55:00Z INFO telemetry: height=200415 peers=48 mempool=3015
avgLatencyMs=145 tipHash=0x030edf
2025-11-08T06:56:00Z INFO telemetry: height=200416 peers=49 mempool=3016
avgLatencyMs=146 tipHash=0x030ee0

2025-11-08T06:57:00Z INFO telemetry: height=200417 peers=50 mempool=3017
avgLatencyMs=147 tipHash=0x030ee1
2025-11-08T06:58:00Z INFO telemetry: height=200418 peers=51 mempool=3018
avgLatencyMs=148 tipHash=0x030ee2
2025-11-08T06:59:00Z INFO telemetry: height=200419 peers=52 mempool=3019
avgLatencyMs=149 tipHash=0x030ee3
2025-11-08T07:00:00Z INFO telemetry: height=200420 peers=48 mempool=3020
avgLatencyMs=120 tipHash=0x030ee4
2025-11-08T07:01:00Z INFO telemetry: height=200421 peers=49 mempool=3021
avgLatencyMs=121 tipHash=0x030ee5
2025-11-08T07:02:00Z INFO telemetry: height=200422 peers=50 mempool=3022
avgLatencyMs=122 tipHash=0x030ee6
2025-11-08T07:03:00Z INFO telemetry: height=200423 peers=51 mempool=3023
avgLatencyMs=123 tipHash=0x030ee7
2025-11-08T07:04:00Z INFO telemetry: height=200424 peers=52 mempool=3024
avgLatencyMs=124 tipHash=0x030ee8
2025-11-08T07:05:00Z INFO telemetry: height=200425 peers=48 mempool=3025
avgLatencyMs=125 tipHash=0x030ee9
2025-11-08T07:06:00Z INFO telemetry: height=200426 peers=49 mempool=3026
avgLatencyMs=126 tipHash=0x030eea
2025-11-08T07:07:00Z INFO telemetry: height=200427 peers=50 mempool=3027
avgLatencyMs=127 tipHash=0x030eeb
2025-11-08T07:08:00Z INFO telemetry: height=200428 peers=51 mempool=3028
avgLatencyMs=128 tipHash=0x030eec
2025-11-08T07:09:00Z INFO telemetry: height=200429 peers=52 mempool=3029
avgLatencyMs=129 tipHash=0x030eed
2025-11-08T07:10:00Z INFO telemetry: height=200430 peers=48 mempool=3030
avgLatencyMs=130 tipHash=0x030eee
2025-11-08T07:11:00Z INFO telemetry: height=200431 peers=49 mempool=3031
avgLatencyMs=131 tipHash=0x030eef
2025-11-08T07:12:00Z INFO telemetry: height=200432 peers=50 mempool=3032
avgLatencyMs=132 tipHash=0x030ef0
2025-11-08T07:13:00Z INFO telemetry: height=200433 peers=51 mempool=3033
avgLatencyMs=133 tipHash=0x030ef1
2025-11-08T07:14:00Z INFO telemetry: height=200434 peers=52 mempool=3034
avgLatencyMs=134 tipHash=0x030ef2
2025-11-08T07:15:00Z INFO telemetry: height=200435 peers=48 mempool=3035
avgLatencyMs=135 tipHash=0x030ef3
2025-11-08T07:16:00Z INFO telemetry: height=200436 peers=49 mempool=3036
avgLatencyMs=136 tipHash=0x030ef4
2025-11-08T07:17:00Z INFO telemetry: height=200437 peers=50 mempool=3037
avgLatencyMs=137 tipHash=0x030ef5
2025-11-08T07:18:00Z INFO telemetry: height=200438 peers=51 mempool=3038
avgLatencyMs=138 tipHash=0x030ef6
2025-11-08T07:19:00Z INFO telemetry: height=200439 peers=52 mempool=3039
avgLatencyMs=139 tipHash=0x030ef7
2025-11-08T07:20:00Z INFO telemetry: height=200440 peers=48 mempool=3040
avgLatencyMs=140 tipHash=0x030ef8
2025-11-08T07:21:00Z INFO telemetry: height=200441 peers=49 mempool=3041
avgLatencyMs=141 tipHash=0x030ef9
2025-11-08T07:22:00Z INFO telemetry: height=200442 peers=50 mempool=3042
avgLatencyMs=142 tipHash=0x030efa

2025-11-08T07:23:00Z INFO telemetry: height=200443 peers=51 mempool=3043
avgLatencyMs=143 tipHash=0x030efb
2025-11-08T07:24:00Z INFO telemetry: height=200444 peers=52 mempool=3044
avgLatencyMs=144 tipHash=0x030efc
2025-11-08T07:25:00Z INFO telemetry: height=200445 peers=48 mempool=3045
avgLatencyMs=145 tipHash=0x030efd
2025-11-08T07:26:00Z INFO telemetry: height=200446 peers=49 mempool=3046
avgLatencyMs=146 tipHash=0x030efe
2025-11-08T07:27:00Z INFO telemetry: height=200447 peers=50 mempool=3047
avgLatencyMs=147 tipHash=0x030eff
2025-11-08T07:28:00Z INFO telemetry: height=200448 peers=51 mempool=3048
avgLatencyMs=148 tipHash=0x030f00
2025-11-08T07:29:00Z INFO telemetry: height=200449 peers=52 mempool=3049
avgLatencyMs=149 tipHash=0x030f01
2025-11-08T07:30:00Z INFO telemetry: height=200450 peers=48 mempool=3050
avgLatencyMs=120 tipHash=0x030f02
2025-11-08T07:31:00Z INFO telemetry: height=200451 peers=49 mempool=3051
avgLatencyMs=121 tipHash=0x030f03
2025-11-08T07:32:00Z INFO telemetry: height=200452 peers=50 mempool=3052
avgLatencyMs=122 tipHash=0x030f04
2025-11-08T07:33:00Z INFO telemetry: height=200453 peers=51 mempool=3053
avgLatencyMs=123 tipHash=0x030f05
2025-11-08T07:34:00Z INFO telemetry: height=200454 peers=52 mempool=3054
avgLatencyMs=124 tipHash=0x030f06
2025-11-08T07:35:00Z INFO telemetry: height=200455 peers=48 mempool=3055
avgLatencyMs=125 tipHash=0x030f07
2025-11-08T07:36:00Z INFO telemetry: height=200456 peers=49 mempool=3056
avgLatencyMs=126 tipHash=0x030f08
2025-11-08T07:37:00Z INFO telemetry: height=200457 peers=50 mempool=3057
avgLatencyMs=127 tipHash=0x030f09
2025-11-08T07:38:00Z INFO telemetry: height=200458 peers=51 mempool=3058
avgLatencyMs=128 tipHash=0x030f0a
2025-11-08T07:39:00Z INFO telemetry: height=200459 peers=52 mempool=3059
avgLatencyMs=129 tipHash=0x030f0b
2025-11-08T07:40:00Z INFO telemetry: height=200460 peers=48 mempool=3060
avgLatencyMs=130 tipHash=0x030f0c
2025-11-08T07:41:00Z INFO telemetry: height=200461 peers=49 mempool=3061
avgLatencyMs=131 tipHash=0x030f0d
2025-11-08T07:42:00Z INFO telemetry: height=200462 peers=50 mempool=3062
avgLatencyMs=132 tipHash=0x030f0e
2025-11-08T07:43:00Z INFO telemetry: height=200463 peers=51 mempool=3063
avgLatencyMs=133 tipHash=0x030f0f
2025-11-08T07:44:00Z INFO telemetry: height=200464 peers=52 mempool=3064
avgLatencyMs=134 tipHash=0x030f10
2025-11-08T07:45:00Z INFO telemetry: height=200465 peers=48 mempool=3065
avgLatencyMs=135 tipHash=0x030f11
2025-11-08T07:46:00Z INFO telemetry: height=200466 peers=49 mempool=3066
avgLatencyMs=136 tipHash=0x030f12
2025-11-08T07:47:00Z INFO telemetry: height=200467 peers=50 mempool=3067
avgLatencyMs=137 tipHash=0x030f13
2025-11-08T07:48:00Z INFO telemetry: height=200468 peers=51 mempool=3068
avgLatencyMs=138 tipHash=0x030f14

2025-11-08T07:49:00Z INFO telemetry: height=200469 peers=52 mempool=3069
avgLatencyMs=139 tipHash=0x030f15
2025-11-08T07:50:00Z INFO telemetry: height=200470 peers=48 mempool=3070
avgLatencyMs=140 tipHash=0x030f16
2025-11-08T07:51:00Z INFO telemetry: height=200471 peers=49 mempool=3071
avgLatencyMs=141 tipHash=0x030f17
2025-11-08T07:52:00Z INFO telemetry: height=200472 peers=50 mempool=3072
avgLatencyMs=142 tipHash=0x030f18
2025-11-08T07:53:00Z INFO telemetry: height=200473 peers=51 mempool=3073
avgLatencyMs=143 tipHash=0x030f19
2025-11-08T07:54:00Z INFO telemetry: height=200474 peers=52 mempool=3074
avgLatencyMs=144 tipHash=0x030f1a
2025-11-08T07:55:00Z INFO telemetry: height=200475 peers=48 mempool=3075
avgLatencyMs=145 tipHash=0x030f1b
2025-11-08T07:56:00Z INFO telemetry: height=200476 peers=49 mempool=3076
avgLatencyMs=146 tipHash=0x030f1c
2025-11-08T07:57:00Z INFO telemetry: height=200477 peers=50 mempool=3077
avgLatencyMs=147 tipHash=0x030f1d
2025-11-08T07:58:00Z INFO telemetry: height=200478 peers=51 mempool=3078
avgLatencyMs=148 tipHash=0x030f1e
2025-11-08T07:59:00Z INFO telemetry: height=200479 peers=52 mempool=3079
avgLatencyMs=149 tipHash=0x030f1f
2025-11-08T08:00:00Z INFO telemetry: height=200480 peers=48 mempool=3080
avgLatencyMs=120 tipHash=0x030f20
2025-11-08T08:01:00Z INFO telemetry: height=200481 peers=49 mempool=3081
avgLatencyMs=121 tipHash=0x030f21
2025-11-08T08:02:00Z INFO telemetry: height=200482 peers=50 mempool=3082
avgLatencyMs=122 tipHash=0x030f22
2025-11-08T08:03:00Z INFO telemetry: height=200483 peers=51 mempool=3083
avgLatencyMs=123 tipHash=0x030f23
2025-11-08T08:04:00Z INFO telemetry: height=200484 peers=52 mempool=3084
avgLatencyMs=124 tipHash=0x030f24
2025-11-08T08:05:00Z INFO telemetry: height=200485 peers=48 mempool=3085
avgLatencyMs=125 tipHash=0x030f25
2025-11-08T08:06:00Z INFO telemetry: height=200486 peers=49 mempool=3086
avgLatencyMs=126 tipHash=0x030f26
2025-11-08T08:07:00Z INFO telemetry: height=200487 peers=50 mempool=3087
avgLatencyMs=127 tipHash=0x030f27
2025-11-08T08:08:00Z INFO telemetry: height=200488 peers=51 mempool=3088
avgLatencyMs=128 tipHash=0x030f28
2025-11-08T08:09:00Z INFO telemetry: height=200489 peers=52 mempool=3089
avgLatencyMs=129 tipHash=0x030f29
2025-11-08T08:10:00Z INFO telemetry: height=200490 peers=48 mempool=3090
avgLatencyMs=130 tipHash=0x030f2a
2025-11-08T08:11:00Z INFO telemetry: height=200491 peers=49 mempool=3091
avgLatencyMs=131 tipHash=0x030f2b
2025-11-08T08:12:00Z INFO telemetry: height=200492 peers=50 mempool=3092
avgLatencyMs=132 tipHash=0x030f2c
2025-11-08T08:13:00Z INFO telemetry: height=200493 peers=51 mempool=3093
avgLatencyMs=133 tipHash=0x030f2d
2025-11-08T08:14:00Z INFO telemetry: height=200494 peers=52 mempool=3094
avgLatencyMs=134 tipHash=0x030f2e

2025-11-08T08:15:00Z INFO telemetry: height=200495 peers=48 mempool=3095
avgLatencyMs=135 tipHash=0x030f2f
2025-11-08T08:16:00Z INFO telemetry: height=200496 peers=49 mempool=3096
avgLatencyMs=136 tipHash=0x030f30
2025-11-08T08:17:00Z INFO telemetry: height=200497 peers=50 mempool=3097
avgLatencyMs=137 tipHash=0x030f31
2025-11-08T08:18:00Z INFO telemetry: height=200498 peers=51 mempool=3098
avgLatencyMs=138 tipHash=0x030f32
2025-11-08T08:19:00Z INFO telemetry: height=200499 peers=52 mempool=3099
avgLatencyMs=139 tipHash=0x030f33
2025-11-08T08:20:00Z INFO telemetry: height=200500 peers=48 mempool=3100
avgLatencyMs=140 tipHash=0x030f34
2025-11-08T08:21:00Z INFO telemetry: height=200501 peers=49 mempool=3101
avgLatencyMs=141 tipHash=0x030f35
2025-11-08T08:22:00Z INFO telemetry: height=200502 peers=50 mempool=3102
avgLatencyMs=142 tipHash=0x030f36
2025-11-08T08:23:00Z INFO telemetry: height=200503 peers=51 mempool=3103
avgLatencyMs=143 tipHash=0x030f37
2025-11-08T08:24:00Z INFO telemetry: height=200504 peers=52 mempool=3104
avgLatencyMs=144 tipHash=0x030f38
2025-11-08T08:25:00Z INFO telemetry: height=200505 peers=48 mempool=3105
avgLatencyMs=145 tipHash=0x030f39
2025-11-08T08:26:00Z INFO telemetry: height=200506 peers=49 mempool=3106
avgLatencyMs=146 tipHash=0x030f3a
2025-11-08T08:27:00Z INFO telemetry: height=200507 peers=50 mempool=3107
avgLatencyMs=147 tipHash=0x030f3b
2025-11-08T08:28:00Z INFO telemetry: height=200508 peers=51 mempool=3108
avgLatencyMs=148 tipHash=0x030f3c
2025-11-08T08:29:00Z INFO telemetry: height=200509 peers=52 mempool=3109
avgLatencyMs=149 tipHash=0x030f3d
2025-11-08T08:30:00Z INFO telemetry: height=200510 peers=48 mempool=3110
avgLatencyMs=120 tipHash=0x030f3e
2025-11-08T08:31:00Z INFO telemetry: height=200511 peers=49 mempool=3111
avgLatencyMs=121 tipHash=0x030f3f
2025-11-08T08:32:00Z INFO telemetry: height=200512 peers=50 mempool=3112
avgLatencyMs=122 tipHash=0x030f40
2025-11-08T08:33:00Z INFO telemetry: height=200513 peers=51 mempool=3113
avgLatencyMs=123 tipHash=0x030f41
2025-11-08T08:34:00Z INFO telemetry: height=200514 peers=52 mempool=3114
avgLatencyMs=124 tipHash=0x030f42
2025-11-08T08:35:00Z INFO telemetry: height=200515 peers=48 mempool=3115
avgLatencyMs=125 tipHash=0x030f43
2025-11-08T08:36:00Z INFO telemetry: height=200516 peers=49 mempool=3116
avgLatencyMs=126 tipHash=0x030f44
2025-11-08T08:37:00Z INFO telemetry: height=200517 peers=50 mempool=3117
avgLatencyMs=127 tipHash=0x030f45
2025-11-08T08:38:00Z INFO telemetry: height=200518 peers=51 mempool=3118
avgLatencyMs=128 tipHash=0x030f46
2025-11-08T08:39:00Z INFO telemetry: height=200519 peers=52 mempool=3119
avgLatencyMs=129 tipHash=0x030f47
2025-11-08T08:40:00Z INFO telemetry: height=200520 peers=48 mempool=3120
avgLatencyMs=130 tipHash=0x030f48

2025-11-08T08:41:00Z INFO telemetry: height=200521 peers=49 mempool=3121
avgLatencyMs=131 tipHash=0x030f49
2025-11-08T08:42:00Z INFO telemetry: height=200522 peers=50 mempool=3122
avgLatencyMs=132 tipHash=0x030f4a
2025-11-08T08:43:00Z INFO telemetry: height=200523 peers=51 mempool=3123
avgLatencyMs=133 tipHash=0x030f4b
2025-11-08T08:44:00Z INFO telemetry: height=200524 peers=52 mempool=3124
avgLatencyMs=134 tipHash=0x030f4c
2025-11-08T08:45:00Z INFO telemetry: height=200525 peers=48 mempool=3125
avgLatencyMs=135 tipHash=0x030f4d
2025-11-08T08:46:00Z INFO telemetry: height=200526 peers=49 mempool=3126
avgLatencyMs=136 tipHash=0x030f4e
2025-11-08T08:47:00Z INFO telemetry: height=200527 peers=50 mempool=3127
avgLatencyMs=137 tipHash=0x030f4f
2025-11-08T08:48:00Z INFO telemetry: height=200528 peers=51 mempool=3128
avgLatencyMs=138 tipHash=0x030f50
2025-11-08T08:49:00Z INFO telemetry: height=200529 peers=52 mempool=3129
avgLatencyMs=139 tipHash=0x030f51
2025-11-08T08:50:00Z INFO telemetry: height=200530 peers=48 mempool=3130
avgLatencyMs=140 tipHash=0x030f52
2025-11-08T08:51:00Z INFO telemetry: height=200531 peers=49 mempool=3131
avgLatencyMs=141 tipHash=0x030f53
2025-11-08T08:52:00Z INFO telemetry: height=200532 peers=50 mempool=3132
avgLatencyMs=142 tipHash=0x030f54
2025-11-08T08:53:00Z INFO telemetry: height=200533 peers=51 mempool=3133
avgLatencyMs=143 tipHash=0x030f55
2025-11-08T08:54:00Z INFO telemetry: height=200534 peers=52 mempool=3134
avgLatencyMs=144 tipHash=0x030f56
2025-11-08T08:55:00Z INFO telemetry: height=200535 peers=48 mempool=3135
avgLatencyMs=145 tipHash=0x030f57
2025-11-08T08:56:00Z INFO telemetry: height=200536 peers=49 mempool=3136
avgLatencyMs=146 tipHash=0x030f58
2025-11-08T08:57:00Z INFO telemetry: height=200537 peers=50 mempool=3137
avgLatencyMs=147 tipHash=0x030f59
2025-11-08T08:58:00Z INFO telemetry: height=200538 peers=51 mempool=3138
avgLatencyMs=148 tipHash=0x030f5a
2025-11-08T08:59:00Z INFO telemetry: height=200539 peers=52 mempool=3139
avgLatencyMs=149 tipHash=0x030f5b
2025-11-08T09:00:00Z INFO telemetry: height=200540 peers=48 mempool=3140
avgLatencyMs=120 tipHash=0x030f5c
2025-11-08T09:01:00Z INFO telemetry: height=200541 peers=49 mempool=3141
avgLatencyMs=121 tipHash=0x030f5d
2025-11-08T09:02:00Z INFO telemetry: height=200542 peers=50 mempool=3142
avgLatencyMs=122 tipHash=0x030f5e
2025-11-08T09:03:00Z INFO telemetry: height=200543 peers=51 mempool=3143
avgLatencyMs=123 tipHash=0x030f5f
2025-11-08T09:04:00Z INFO telemetry: height=200544 peers=52 mempool=3144
avgLatencyMs=124 tipHash=0x030f60
2025-11-08T09:05:00Z INFO telemetry: height=200545 peers=48 mempool=3145
avgLatencyMs=125 tipHash=0x030f61
2025-11-08T09:06:00Z INFO telemetry: height=200546 peers=49 mempool=3146
avgLatencyMs=126 tipHash=0x030f62

2025-11-08T09:07:00Z INFO telemetry: height=200547 peers=50 mempool=3147
avgLatencyMs=127 tipHash=0x030f63
2025-11-08T09:08:00Z INFO telemetry: height=200548 peers=51 mempool=3148
avgLatencyMs=128 tipHash=0x030f64
2025-11-08T09:09:00Z INFO telemetry: height=200549 peers=52 mempool=3149
avgLatencyMs=129 tipHash=0x030f65
2025-11-08T09:10:00Z INFO telemetry: height=200550 peers=48 mempool=3150
avgLatencyMs=130 tipHash=0x030f66
2025-11-08T09:11:00Z INFO telemetry: height=200551 peers=49 mempool=3151
avgLatencyMs=131 tipHash=0x030f67
2025-11-08T09:12:00Z INFO telemetry: height=200552 peers=50 mempool=3152
avgLatencyMs=132 tipHash=0x030f68
2025-11-08T09:13:00Z INFO telemetry: height=200553 peers=51 mempool=3153
avgLatencyMs=133 tipHash=0x030f69
2025-11-08T09:14:00Z INFO telemetry: height=200554 peers=52 mempool=3154
avgLatencyMs=134 tipHash=0x030f6a
2025-11-08T09:15:00Z INFO telemetry: height=200555 peers=48 mempool=3155
avgLatencyMs=135 tipHash=0x030f6b
2025-11-08T09:16:00Z INFO telemetry: height=200556 peers=49 mempool=3156
avgLatencyMs=136 tipHash=0x030f6c
2025-11-08T09:17:00Z INFO telemetry: height=200557 peers=50 mempool=3157
avgLatencyMs=137 tipHash=0x030f6d
2025-11-08T09:18:00Z INFO telemetry: height=200558 peers=51 mempool=3158
avgLatencyMs=138 tipHash=0x030f6e
2025-11-08T09:19:00Z INFO telemetry: height=200559 peers=52 mempool=3159
avgLatencyMs=139 tipHash=0x030f6f
2025-11-08T09:20:00Z INFO telemetry: height=200560 peers=48 mempool=3160
avgLatencyMs=140 tipHash=0x030f70
2025-11-08T09:21:00Z INFO telemetry: height=200561 peers=49 mempool=3161
avgLatencyMs=141 tipHash=0x030f71
2025-11-08T09:22:00Z INFO telemetry: height=200562 peers=50 mempool=3162
avgLatencyMs=142 tipHash=0x030f72
2025-11-08T09:23:00Z INFO telemetry: height=200563 peers=51 mempool=3163
avgLatencyMs=143 tipHash=0x030f73
2025-11-08T09:24:00Z INFO telemetry: height=200564 peers=52 mempool=3164
avgLatencyMs=144 tipHash=0x030f74
2025-11-08T09:25:00Z INFO telemetry: height=200565 peers=48 mempool=3165
avgLatencyMs=145 tipHash=0x030f75
2025-11-08T09:26:00Z INFO telemetry: height=200566 peers=49 mempool=3166
avgLatencyMs=146 tipHash=0x030f76
2025-11-08T09:27:00Z INFO telemetry: height=200567 peers=50 mempool=3167
avgLatencyMs=147 tipHash=0x030f77
2025-11-08T09:28:00Z INFO telemetry: height=200568 peers=51 mempool=3168
avgLatencyMs=148 tipHash=0x030f78
2025-11-08T09:29:00Z INFO telemetry: height=200569 peers=52 mempool=3169
avgLatencyMs=149 tipHash=0x030f79
2025-11-08T09:30:00Z INFO telemetry: height=200570 peers=48 mempool=3170
avgLatencyMs=120 tipHash=0x030f7a
2025-11-08T09:31:00Z INFO telemetry: height=200571 peers=49 mempool=3171
avgLatencyMs=121 tipHash=0x030f7b
2025-11-08T09:32:00Z INFO telemetry: height=200572 peers=50 mempool=3172
avgLatencyMs=122 tipHash=0x030f7c

2025-11-08T09:33:00Z INFO telemetry: height=200573 peers=51 mempool=3173
avgLatencyMs=123 tipHash=0x030f7d
2025-11-08T09:34:00Z INFO telemetry: height=200574 peers=52 mempool=3174
avgLatencyMs=124 tipHash=0x030f7e
2025-11-08T09:35:00Z INFO telemetry: height=200575 peers=48 mempool=3175
avgLatencyMs=125 tipHash=0x030f7f
2025-11-08T09:36:00Z INFO telemetry: height=200576 peers=49 mempool=3176
avgLatencyMs=126 tipHash=0x030f80
2025-11-08T09:37:00Z INFO telemetry: height=200577 peers=50 mempool=3177
avgLatencyMs=127 tipHash=0x030f81
2025-11-08T09:38:00Z INFO telemetry: height=200578 peers=51 mempool=3178
avgLatencyMs=128 tipHash=0x030f82
2025-11-08T09:39:00Z INFO telemetry: height=200579 peers=52 mempool=3179
avgLatencyMs=129 tipHash=0x030f83
2025-11-08T09:40:00Z INFO telemetry: height=200580 peers=48 mempool=3180
avgLatencyMs=130 tipHash=0x030f84
2025-11-08T09:41:00Z INFO telemetry: height=200581 peers=49 mempool=3181
avgLatencyMs=131 tipHash=0x030f85
2025-11-08T09:42:00Z INFO telemetry: height=200582 peers=50 mempool=3182
avgLatencyMs=132 tipHash=0x030f86
2025-11-08T09:43:00Z INFO telemetry: height=200583 peers=51 mempool=3183
avgLatencyMs=133 tipHash=0x030f87
2025-11-08T09:44:00Z INFO telemetry: height=200584 peers=52 mempool=3184
avgLatencyMs=134 tipHash=0x030f88
2025-11-08T09:45:00Z INFO telemetry: height=200585 peers=48 mempool=3185
avgLatencyMs=135 tipHash=0x030f89
2025-11-08T09:46:00Z INFO telemetry: height=200586 peers=49 mempool=3186
avgLatencyMs=136 tipHash=0x030f8a
2025-11-08T09:47:00Z INFO telemetry: height=200587 peers=50 mempool=3187
avgLatencyMs=137 tipHash=0x030f8b
2025-11-08T09:48:00Z INFO telemetry: height=200588 peers=51 mempool=3188
avgLatencyMs=138 tipHash=0x030f8c
2025-11-08T09:49:00Z INFO telemetry: height=200589 peers=52 mempool=3189
avgLatencyMs=139 tipHash=0x030f8d
2025-11-08T09:50:00Z INFO telemetry: height=200590 peers=48 mempool=3190
avgLatencyMs=140 tipHash=0x030f8e
2025-11-08T09:51:00Z INFO telemetry: height=200591 peers=49 mempool=3191
avgLatencyMs=141 tipHash=0x030f8f
2025-11-08T09:52:00Z INFO telemetry: height=200592 peers=50 mempool=3192
avgLatencyMs=142 tipHash=0x030f90
2025-11-08T09:53:00Z INFO telemetry: height=200593 peers=51 mempool=3193
avgLatencyMs=143 tipHash=0x030f91
2025-11-08T09:54:00Z INFO telemetry: height=200594 peers=52 mempool=3194
avgLatencyMs=144 tipHash=0x030f92
2025-11-08T09:55:00Z INFO telemetry: height=200595 peers=48 mempool=3195
avgLatencyMs=145 tipHash=0x030f93
2025-11-08T09:56:00Z INFO telemetry: height=200596 peers=49 mempool=3196
avgLatencyMs=146 tipHash=0x030f94
2025-11-08T09:57:00Z INFO telemetry: height=200597 peers=50 mempool=3197
avgLatencyMs=147 tipHash=0x030f95
2025-11-08T09:58:00Z INFO telemetry: height=200598 peers=51 mempool=3198
avgLatencyMs=148 tipHash=0x030f96

2025-11-08T09:59:00Z INFO telemetry: height=200599 peers=52 mempool=3199
avgLatencyMs=149 tipHash=0x030f97
2025-11-08T10:00:00Z INFO telemetry: height=200600 peers=48 mempool=3000
avgLatencyMs=120 tipHash=0x030f98
2025-11-08T10:01:00Z INFO telemetry: height=200601 peers=49 mempool=3001
avgLatencyMs=121 tipHash=0x030f99
2025-11-08T10:02:00Z INFO telemetry: height=200602 peers=50 mempool=3002
avgLatencyMs=122 tipHash=0x030f9a
2025-11-08T10:03:00Z INFO telemetry: height=200603 peers=51 mempool=3003
avgLatencyMs=123 tipHash=0x030f9b
2025-11-08T10:04:00Z INFO telemetry: height=200604 peers=52 mempool=3004
avgLatencyMs=124 tipHash=0x030f9c
2025-11-08T10:05:00Z INFO telemetry: height=200605 peers=48 mempool=3005
avgLatencyMs=125 tipHash=0x030f9d
2025-11-08T10:06:00Z INFO telemetry: height=200606 peers=49 mempool=3006
avgLatencyMs=126 tipHash=0x030f9e
2025-11-08T10:07:00Z INFO telemetry: height=200607 peers=50 mempool=3007
avgLatencyMs=127 tipHash=0x030f9f
2025-11-08T10:08:00Z INFO telemetry: height=200608 peers=51 mempool=3008
avgLatencyMs=128 tipHash=0x030fa0
2025-11-08T10:09:00Z INFO telemetry: height=200609 peers=52 mempool=3009
avgLatencyMs=129 tipHash=0x030fa1
2025-11-08T10:10:00Z INFO telemetry: height=200610 peers=48 mempool=3010
avgLatencyMs=130 tipHash=0x030fa2
2025-11-08T10:11:00Z INFO telemetry: height=200611 peers=49 mempool=3011
avgLatencyMs=131 tipHash=0x030fa3
2025-11-08T10:12:00Z INFO telemetry: height=200612 peers=50 mempool=3012
avgLatencyMs=132 tipHash=0x030fa4
2025-11-08T10:13:00Z INFO telemetry: height=200613 peers=51 mempool=3013
avgLatencyMs=133 tipHash=0x030fa5
2025-11-08T10:14:00Z INFO telemetry: height=200614 peers=52 mempool=3014
avgLatencyMs=134 tipHash=0x030fa6
2025-11-08T10:15:00Z INFO telemetry: height=200615 peers=48 mempool=3015
avgLatencyMs=135 tipHash=0x030fa7
2025-11-08T10:16:00Z INFO telemetry: height=200616 peers=49 mempool=3016
avgLatencyMs=136 tipHash=0x030fa8
2025-11-08T10:17:00Z INFO telemetry: height=200617 peers=50 mempool=3017
avgLatencyMs=137 tipHash=0x030fa9
2025-11-08T10:18:00Z INFO telemetry: height=200618 peers=51 mempool=3018
avgLatencyMs=138 tipHash=0x030faa
2025-11-08T10:19:00Z INFO telemetry: height=200619 peers=52 mempool=3019
avgLatencyMs=139 tipHash=0x030fab
2025-11-08T10:20:00Z INFO telemetry: height=200620 peers=48 mempool=3020
avgLatencyMs=140 tipHash=0x030fac
2025-11-08T10:21:00Z INFO telemetry: height=200621 peers=49 mempool=3021
avgLatencyMs=141 tipHash=0x030fad
2025-11-08T10:22:00Z INFO telemetry: height=200622 peers=50 mempool=3022
avgLatencyMs=142 tipHash=0x030fae
2025-11-08T10:23:00Z INFO telemetry: height=200623 peers=51 mempool=3023
avgLatencyMs=143 tipHash=0x030faf
2025-11-08T10:24:00Z INFO telemetry: height=200624 peers=52 mempool=3024
avgLatencyMs=144 tipHash=0x030fb0

2025-11-08T10:25:00Z INFO telemetry: height=200625 peers=48 mempool=3025
avgLatencyMs=145 tipHash=0x030fb1
2025-11-08T10:26:00Z INFO telemetry: height=200626 peers=49 mempool=3026
avgLatencyMs=146 tipHash=0x030fb2
2025-11-08T10:27:00Z INFO telemetry: height=200627 peers=50 mempool=3027
avgLatencyMs=147 tipHash=0x030fb3
2025-11-08T10:28:00Z INFO telemetry: height=200628 peers=51 mempool=3028
avgLatencyMs=148 tipHash=0x030fb4
2025-11-08T10:29:00Z INFO telemetry: height=200629 peers=52 mempool=3029
avgLatencyMs=149 tipHash=0x030fb5
2025-11-08T10:30:00Z INFO telemetry: height=200630 peers=48 mempool=3030
avgLatencyMs=120 tipHash=0x030fb6
2025-11-08T10:31:00Z INFO telemetry: height=200631 peers=49 mempool=3031
avgLatencyMs=121 tipHash=0x030fb7
2025-11-08T10:32:00Z INFO telemetry: height=200632 peers=50 mempool=3032
avgLatencyMs=122 tipHash=0x030fb8
2025-11-08T10:33:00Z INFO telemetry: height=200633 peers=51 mempool=3033
avgLatencyMs=123 tipHash=0x030fb9
2025-11-08T10:34:00Z INFO telemetry: height=200634 peers=52 mempool=3034
avgLatencyMs=124 tipHash=0x030fba
2025-11-08T10:35:00Z INFO telemetry: height=200635 peers=48 mempool=3035
avgLatencyMs=125 tipHash=0x030fbb
2025-11-08T10:36:00Z INFO telemetry: height=200636 peers=49 mempool=3036
avgLatencyMs=126 tipHash=0x030fbc
2025-11-08T10:37:00Z INFO telemetry: height=200637 peers=50 mempool=3037
avgLatencyMs=127 tipHash=0x030fbd
2025-11-08T10:38:00Z INFO telemetry: height=200638 peers=51 mempool=3038
avgLatencyMs=128 tipHash=0x030fbe
2025-11-08T10:39:00Z INFO telemetry: height=200639 peers=52 mempool=3039
avgLatencyMs=129 tipHash=0x030fbf
2025-11-08T10:40:00Z INFO telemetry: height=200640 peers=48 mempool=3040
avgLatencyMs=130 tipHash=0x030fc0
2025-11-08T10:41:00Z INFO telemetry: height=200641 peers=49 mempool=3041
avgLatencyMs=131 tipHash=0x030fc1
2025-11-08T10:42:00Z INFO telemetry: height=200642 peers=50 mempool=3042
avgLatencyMs=132 tipHash=0x030fc2
2025-11-08T10:43:00Z INFO telemetry: height=200643 peers=51 mempool=3043
avgLatencyMs=133 tipHash=0x030fc3
2025-11-08T10:44:00Z INFO telemetry: height=200644 peers=52 mempool=3044
avgLatencyMs=134 tipHash=0x030fc4
2025-11-08T10:45:00Z INFO telemetry: height=200645 peers=48 mempool=3045
avgLatencyMs=135 tipHash=0x030fc5
2025-11-08T10:46:00Z INFO telemetry: height=200646 peers=49 mempool=3046
avgLatencyMs=136 tipHash=0x030fc6
2025-11-08T10:47:00Z INFO telemetry: height=200647 peers=50 mempool=3047
avgLatencyMs=137 tipHash=0x030fc7
2025-11-08T10:48:00Z INFO telemetry: height=200648 peers=51 mempool=3048
avgLatencyMs=138 tipHash=0x030fc8
2025-11-08T10:49:00Z INFO telemetry: height=200649 peers=52 mempool=3049
avgLatencyMs=139 tipHash=0x030fc9
2025-11-08T10:50:00Z INFO telemetry: height=200650 peers=48 mempool=3050
avgLatencyMs=140 tipHash=0x030fca

2025-11-08T10:51:00Z INFO telemetry: height=200651 peers=49 mempool=3051
avgLatencyMs=141 tipHash=0x030fcb
2025-11-08T10:52:00Z INFO telemetry: height=200652 peers=50 mempool=3052
avgLatencyMs=142 tipHash=0x030fcc
2025-11-08T10:53:00Z INFO telemetry: height=200653 peers=51 mempool=3053
avgLatencyMs=143 tipHash=0x030fcd
2025-11-08T10:54:00Z INFO telemetry: height=200654 peers=52 mempool=3054
avgLatencyMs=144 tipHash=0x030fce
2025-11-08T10:55:00Z INFO telemetry: height=200655 peers=48 mempool=3055
avgLatencyMs=145 tipHash=0x030fcf
2025-11-08T10:56:00Z INFO telemetry: height=200656 peers=49 mempool=3056
avgLatencyMs=146 tipHash=0x030fd0
2025-11-08T10:57:00Z INFO telemetry: height=200657 peers=50 mempool=3057
avgLatencyMs=147 tipHash=0x030fd1
2025-11-08T10:58:00Z INFO telemetry: height=200658 peers=51 mempool=3058
avgLatencyMs=148 tipHash=0x030fd2
2025-11-08T10:59:00Z INFO telemetry: height=200659 peers=52 mempool=3059
avgLatencyMs=149 tipHash=0x030fd3
2025-11-08T11:00:00Z INFO telemetry: height=200660 peers=48 mempool=3060
avgLatencyMs=120 tipHash=0x030fd4
2025-11-08T11:01:00Z INFO telemetry: height=200661 peers=49 mempool=3061
avgLatencyMs=121 tipHash=0x030fd5
2025-11-08T11:02:00Z INFO telemetry: height=200662 peers=50 mempool=3062
avgLatencyMs=122 tipHash=0x030fd6
2025-11-08T11:03:00Z INFO telemetry: height=200663 peers=51 mempool=3063
avgLatencyMs=123 tipHash=0x030fd7
2025-11-08T11:04:00Z INFO telemetry: height=200664 peers=52 mempool=3064
avgLatencyMs=124 tipHash=0x030fd8
2025-11-08T11:05:00Z INFO telemetry: height=200665 peers=48 mempool=3065
avgLatencyMs=125 tipHash=0x030fd9
2025-11-08T11:06:00Z INFO telemetry: height=200666 peers=49 mempool=3066
avgLatencyMs=126 tipHash=0x030fda
2025-11-08T11:07:00Z INFO telemetry: height=200667 peers=50 mempool=3067
avgLatencyMs=127 tipHash=0x030fdb
2025-11-08T11:08:00Z INFO telemetry: height=200668 peers=51 mempool=3068
avgLatencyMs=128 tipHash=0x030fdc
2025-11-08T11:09:00Z INFO telemetry: height=200669 peers=52 mempool=3069
avgLatencyMs=129 tipHash=0x030fdd
2025-11-08T11:10:00Z INFO telemetry: height=200670 peers=48 mempool=3070
avgLatencyMs=130 tipHash=0x030fde
2025-11-08T11:11:00Z INFO telemetry: height=200671 peers=49 mempool=3071
avgLatencyMs=131 tipHash=0x030fdf
2025-11-08T11:12:00Z INFO telemetry: height=200672 peers=50 mempool=3072
avgLatencyMs=132 tipHash=0x030fe0
2025-11-08T11:13:00Z INFO telemetry: height=200673 peers=51 mempool=3073
avgLatencyMs=133 tipHash=0x030fe1
2025-11-08T11:14:00Z INFO telemetry: height=200674 peers=52 mempool=3074
avgLatencyMs=134 tipHash=0x030fe2
2025-11-08T11:15:00Z INFO telemetry: height=200675 peers=48 mempool=3075
avgLatencyMs=135 tipHash=0x030fe3
2025-11-08T11:16:00Z INFO telemetry: height=200676 peers=49 mempool=3076
avgLatencyMs=136 tipHash=0x030fe4

2025-11-08T11:17:00Z INFO telemetry: height=200677 peers=50 mempool=3077
avgLatencyMs=137 tipHash=0x030fe5
2025-11-08T11:18:00Z INFO telemetry: height=200678 peers=51 mempool=3078
avgLatencyMs=138 tipHash=0x030fe6
2025-11-08T11:19:00Z INFO telemetry: height=200679 peers=52 mempool=3079
avgLatencyMs=139 tipHash=0x030fe7
2025-11-08T11:20:00Z INFO telemetry: height=200680 peers=48 mempool=3080
avgLatencyMs=140 tipHash=0x030fe8
2025-11-08T11:21:00Z INFO telemetry: height=200681 peers=49 mempool=3081
avgLatencyMs=141 tipHash=0x030fe9
2025-11-08T11:22:00Z INFO telemetry: height=200682 peers=50 mempool=3082
avgLatencyMs=142 tipHash=0x030fea
2025-11-08T11:23:00Z INFO telemetry: height=200683 peers=51 mempool=3083
avgLatencyMs=143 tipHash=0x030feb
2025-11-08T11:24:00Z INFO telemetry: height=200684 peers=52 mempool=3084
avgLatencyMs=144 tipHash=0x030fec
2025-11-08T11:25:00Z INFO telemetry: height=200685 peers=48 mempool=3085
avgLatencyMs=145 tipHash=0x030fed
2025-11-08T11:26:00Z INFO telemetry: height=200686 peers=49 mempool=3086
avgLatencyMs=146 tipHash=0x030fee
2025-11-08T11:27:00Z INFO telemetry: height=200687 peers=50 mempool=3087
avgLatencyMs=147 tipHash=0x030fef
2025-11-08T11:28:00Z INFO telemetry: height=200688 peers=51 mempool=3088
avgLatencyMs=148 tipHash=0x030ff0
2025-11-08T11:29:00Z INFO telemetry: height=200689 peers=52 mempool=3089
avgLatencyMs=149 tipHash=0x030ff1
2025-11-08T11:30:00Z INFO telemetry: height=200690 peers=48 mempool=3090
avgLatencyMs=120 tipHash=0x030ff2
2025-11-08T11:31:00Z INFO telemetry: height=200691 peers=49 mempool=3091
avgLatencyMs=121 tipHash=0x030ff3
2025-11-08T11:32:00Z INFO telemetry: height=200692 peers=50 mempool=3092
avgLatencyMs=122 tipHash=0x030ff4
2025-11-08T11:33:00Z INFO telemetry: height=200693 peers=51 mempool=3093
avgLatencyMs=123 tipHash=0x030ff5
2025-11-08T11:34:00Z INFO telemetry: height=200694 peers=52 mempool=3094
avgLatencyMs=124 tipHash=0x030ff6
2025-11-08T11:35:00Z INFO telemetry: height=200695 peers=48 mempool=3095
avgLatencyMs=125 tipHash=0x030ff7
2025-11-08T11:36:00Z INFO telemetry: height=200696 peers=49 mempool=3096
avgLatencyMs=126 tipHash=0x030ff8
2025-11-08T11:37:00Z INFO telemetry: height=200697 peers=50 mempool=3097
avgLatencyMs=127 tipHash=0x030ff9
2025-11-08T11:38:00Z INFO telemetry: height=200698 peers=51 mempool=3098
avgLatencyMs=128 tipHash=0x030ffa
2025-11-08T11:39:00Z INFO telemetry: height=200699 peers=52 mempool=3099
avgLatencyMs=129 tipHash=0x030ffb
2025-11-08T11:40:00Z INFO telemetry: height=200700 peers=48 mempool=3100
avgLatencyMs=130 tipHash=0x030ffc
2025-11-08T11:41:00Z INFO telemetry: height=200701 peers=49 mempool=3101
avgLatencyMs=131 tipHash=0x030ffd
2025-11-08T11:42:00Z INFO telemetry: height=200702 peers=50 mempool=3102
avgLatencyMs=132 tipHash=0x030ffe

2025-11-08T11:43:00Z INFO telemetry: height=200703 peers=51 mempool=3103
avgLatencyMs=133 tipHash=0x030fff
2025-11-08T11:44:00Z INFO telemetry: height=200704 peers=52 mempool=3104
avgLatencyMs=134 tipHash=0x031000
2025-11-08T11:45:00Z INFO telemetry: height=200705 peers=48 mempool=3105
avgLatencyMs=135 tipHash=0x031001
2025-11-08T11:46:00Z INFO telemetry: height=200706 peers=49 mempool=3106
avgLatencyMs=136 tipHash=0x031002
2025-11-08T11:47:00Z INFO telemetry: height=200707 peers=50 mempool=3107
avgLatencyMs=137 tipHash=0x031003
2025-11-08T11:48:00Z INFO telemetry: height=200708 peers=51 mempool=3108
avgLatencyMs=138 tipHash=0x031004
2025-11-08T11:49:00Z INFO telemetry: height=200709 peers=52 mempool=3109
avgLatencyMs=139 tipHash=0x031005
2025-11-08T11:50:00Z INFO telemetry: height=200710 peers=48 mempool=3110
avgLatencyMs=140 tipHash=0x031006
2025-11-08T11:51:00Z INFO telemetry: height=200711 peers=49 mempool=3111
avgLatencyMs=141 tipHash=0x031007
2025-11-08T11:52:00Z INFO telemetry: height=200712 peers=50 mempool=3112
avgLatencyMs=142 tipHash=0x031008
2025-11-08T11:53:00Z INFO telemetry: height=200713 peers=51 mempool=3113
avgLatencyMs=143 tipHash=0x031009
2025-11-08T11:54:00Z INFO telemetry: height=200714 peers=52 mempool=3114
avgLatencyMs=144 tipHash=0x03100a
2025-11-08T11:55:00Z INFO telemetry: height=200715 peers=48 mempool=3115
avgLatencyMs=145 tipHash=0x03100b
2025-11-08T11:56:00Z INFO telemetry: height=200716 peers=49 mempool=3116
avgLatencyMs=146 tipHash=0x03100c
2025-11-08T11:57:00Z INFO telemetry: height=200717 peers=50 mempool=3117
avgLatencyMs=147 tipHash=0x03100d
2025-11-08T11:58:00Z INFO telemetry: height=200718 peers=51 mempool=3118
avgLatencyMs=148 tipHash=0x03100e
2025-11-08T11:59:00Z INFO telemetry: height=200719 peers=52 mempool=3119
avgLatencyMs=149 tipHash=0x03100f
2025-11-08T12:00:00Z INFO telemetry: height=200720 peers=48 mempool=3120
avgLatencyMs=120 tipHash=0x031010
2025-11-08T12:01:00Z INFO telemetry: height=200721 peers=49 mempool=3121
avgLatencyMs=121 tipHash=0x031011
2025-11-08T12:02:00Z INFO telemetry: height=200722 peers=50 mempool=3122
avgLatencyMs=122 tipHash=0x031012
2025-11-08T12:03:00Z INFO telemetry: height=200723 peers=51 mempool=3123
avgLatencyMs=123 tipHash=0x031013
2025-11-08T12:04:00Z INFO telemetry: height=200724 peers=52 mempool=3124
avgLatencyMs=124 tipHash=0x031014
2025-11-08T12:05:00Z INFO telemetry: height=200725 peers=48 mempool=3125
avgLatencyMs=125 tipHash=0x031015
2025-11-08T12:06:00Z INFO telemetry: height=200726 peers=49 mempool=3126
avgLatencyMs=126 tipHash=0x031016
2025-11-08T12:07:00Z INFO telemetry: height=200727 peers=50 mempool=3127
avgLatencyMs=127 tipHash=0x031017
2025-11-08T12:08:00Z INFO telemetry: height=200728 peers=51 mempool=3128
avgLatencyMs=128 tipHash=0x031018

2025-11-08T12:09:00Z INFO telemetry: height=200729 peers=52 mempool=3129
avgLatencyMs=129 tipHash=0x031019
2025-11-08T12:10:00Z INFO telemetry: height=200730 peers=48 mempool=3130
avgLatencyMs=130 tipHash=0x03101a
2025-11-08T12:11:00Z INFO telemetry: height=200731 peers=49 mempool=3131
avgLatencyMs=131 tipHash=0x03101b
2025-11-08T12:12:00Z INFO telemetry: height=200732 peers=50 mempool=3132
avgLatencyMs=132 tipHash=0x03101c
2025-11-08T12:13:00Z INFO telemetry: height=200733 peers=51 mempool=3133
avgLatencyMs=133 tipHash=0x03101d
2025-11-08T12:14:00Z INFO telemetry: height=200734 peers=52 mempool=3134
avgLatencyMs=134 tipHash=0x03101e
2025-11-08T12:15:00Z INFO telemetry: height=200735 peers=48 mempool=3135
avgLatencyMs=135 tipHash=0x03101f
2025-11-08T12:16:00Z INFO telemetry: height=200736 peers=49 mempool=3136
avgLatencyMs=136 tipHash=0x031020
2025-11-08T12:17:00Z INFO telemetry: height=200737 peers=50 mempool=3137
avgLatencyMs=137 tipHash=0x031021
2025-11-08T12:18:00Z INFO telemetry: height=200738 peers=51 mempool=3138
avgLatencyMs=138 tipHash=0x031022
2025-11-08T12:19:00Z INFO telemetry: height=200739 peers=52 mempool=3139
avgLatencyMs=139 tipHash=0x031023
2025-11-08T12:20:00Z INFO telemetry: height=200740 peers=48 mempool=3140
avgLatencyMs=140 tipHash=0x031024
2025-11-08T12:21:00Z INFO telemetry: height=200741 peers=49 mempool=3141
avgLatencyMs=141 tipHash=0x031025
2025-11-08T12:22:00Z INFO telemetry: height=200742 peers=50 mempool=3142
avgLatencyMs=142 tipHash=0x031026
2025-11-08T12:23:00Z INFO telemetry: height=200743 peers=51 mempool=3143
avgLatencyMs=143 tipHash=0x031027
2025-11-08T12:24:00Z INFO telemetry: height=200744 peers=52 mempool=3144
avgLatencyMs=144 tipHash=0x031028
2025-11-08T12:25:00Z INFO telemetry: height=200745 peers=48 mempool=3145
avgLatencyMs=145 tipHash=0x031029
2025-11-08T12:26:00Z INFO telemetry: height=200746 peers=49 mempool=3146
avgLatencyMs=146 tipHash=0x03102a
2025-11-08T12:27:00Z INFO telemetry: height=200747 peers=50 mempool=3147
avgLatencyMs=147 tipHash=0x03102b
2025-11-08T12:28:00Z INFO telemetry: height=200748 peers=51 mempool=3148
avgLatencyMs=148 tipHash=0x03102c
2025-11-08T12:29:00Z INFO telemetry: height=200749 peers=52 mempool=3149
avgLatencyMs=149 tipHash=0x03102d
2025-11-08T12:30:00Z INFO telemetry: height=200750 peers=48 mempool=3150
avgLatencyMs=120 tipHash=0x03102e
2025-11-08T12:31:00Z INFO telemetry: height=200751 peers=49 mempool=3151
avgLatencyMs=121 tipHash=0x03102f
2025-11-08T12:32:00Z INFO telemetry: height=200752 peers=50 mempool=3152
avgLatencyMs=122 tipHash=0x031030
2025-11-08T12:33:00Z INFO telemetry: height=200753 peers=51 mempool=3153
avgLatencyMs=123 tipHash=0x031031
2025-11-08T12:34:00Z INFO telemetry: height=200754 peers=52 mempool=3154
avgLatencyMs=124 tipHash=0x031032

2025-11-08T12:35:00Z INFO telemetry: height=200755 peers=48 mempool=3155
avgLatencyMs=125 tipHash=0x031033
2025-11-08T12:36:00Z INFO telemetry: height=200756 peers=49 mempool=3156
avgLatencyMs=126 tipHash=0x031034
2025-11-08T12:37:00Z INFO telemetry: height=200757 peers=50 mempool=3157
avgLatencyMs=127 tipHash=0x031035
2025-11-08T12:38:00Z INFO telemetry: height=200758 peers=51 mempool=3158
avgLatencyMs=128 tipHash=0x031036
2025-11-08T12:39:00Z INFO telemetry: height=200759 peers=52 mempool=3159
avgLatencyMs=129 tipHash=0x031037
2025-11-08T12:40:00Z INFO telemetry: height=200760 peers=48 mempool=3160
avgLatencyMs=130 tipHash=0x031038
2025-11-08T12:41:00Z INFO telemetry: height=200761 peers=49 mempool=3161
avgLatencyMs=131 tipHash=0x031039
2025-11-08T12:42:00Z INFO telemetry: height=200762 peers=50 mempool=3162
avgLatencyMs=132 tipHash=0x03103a
2025-11-08T12:43:00Z INFO telemetry: height=200763 peers=51 mempool=3163
avgLatencyMs=133 tipHash=0x03103b
2025-11-08T12:44:00Z INFO telemetry: height=200764 peers=52 mempool=3164
avgLatencyMs=134 tipHash=0x03103c
2025-11-08T12:45:00Z INFO telemetry: height=200765 peers=48 mempool=3165
avgLatencyMs=135 tipHash=0x03103d
2025-11-08T12:46:00Z INFO telemetry: height=200766 peers=49 mempool=3166
avgLatencyMs=136 tipHash=0x03103e
2025-11-08T12:47:00Z INFO telemetry: height=200767 peers=50 mempool=3167
avgLatencyMs=137 tipHash=0x03103f
2025-11-08T12:48:00Z INFO telemetry: height=200768 peers=51 mempool=3168
avgLatencyMs=138 tipHash=0x031040
2025-11-08T12:49:00Z INFO telemetry: height=200769 peers=52 mempool=3169
avgLatencyMs=139 tipHash=0x031041
2025-11-08T12:50:00Z INFO telemetry: height=200770 peers=48 mempool=3170
avgLatencyMs=140 tipHash=0x031042
2025-11-08T12:51:00Z INFO telemetry: height=200771 peers=49 mempool=3171
avgLatencyMs=141 tipHash=0x031043
2025-11-08T12:52:00Z INFO telemetry: height=200772 peers=50 mempool=3172
avgLatencyMs=142 tipHash=0x031044
2025-11-08T12:53:00Z INFO telemetry: height=200773 peers=51 mempool=3173
avgLatencyMs=143 tipHash=0x031045
2025-11-08T12:54:00Z INFO telemetry: height=200774 peers=52 mempool=3174
avgLatencyMs=144 tipHash=0x031046
2025-11-08T12:55:00Z INFO telemetry: height=200775 peers=48 mempool=3175
avgLatencyMs=145 tipHash=0x031047
2025-11-08T12:56:00Z INFO telemetry: height=200776 peers=49 mempool=3176
avgLatencyMs=146 tipHash=0x031048
2025-11-08T12:57:00Z INFO telemetry: height=200777 peers=50 mempool=3177
avgLatencyMs=147 tipHash=0x031049
2025-11-08T12:58:00Z INFO telemetry: height=200778 peers=51 mempool=3178
avgLatencyMs=148 tipHash=0x03104a
2025-11-08T12:59:00Z INFO telemetry: height=200779 peers=52 mempool=3179
avgLatencyMs=149 tipHash=0x03104b
2025-11-08T13:00:00Z INFO telemetry: height=200780 peers=48 mempool=3180
avgLatencyMs=120 tipHash=0x03104c

2025-11-08T13:01:00Z INFO telemetry: height=200781 peers=49 mempool=3181
avgLatencyMs=121 tipHash=0x03104d
2025-11-08T13:02:00Z INFO telemetry: height=200782 peers=50 mempool=3182
avgLatencyMs=122 tipHash=0x03104e
2025-11-08T13:03:00Z INFO telemetry: height=200783 peers=51 mempool=3183
avgLatencyMs=123 tipHash=0x03104f
2025-11-08T13:04:00Z INFO telemetry: height=200784 peers=52 mempool=3184
avgLatencyMs=124 tipHash=0x031050
2025-11-08T13:05:00Z INFO telemetry: height=200785 peers=48 mempool=3185
avgLatencyMs=125 tipHash=0x031051
2025-11-08T13:06:00Z INFO telemetry: height=200786 peers=49 mempool=3186
avgLatencyMs=126 tipHash=0x031052
2025-11-08T13:07:00Z INFO telemetry: height=200787 peers=50 mempool=3187
avgLatencyMs=127 tipHash=0x031053
2025-11-08T13:08:00Z INFO telemetry: height=200788 peers=51 mempool=3188
avgLatencyMs=128 tipHash=0x031054
2025-11-08T13:09:00Z INFO telemetry: height=200789 peers=52 mempool=3189
avgLatencyMs=129 tipHash=0x031055
2025-11-08T13:10:00Z INFO telemetry: height=200790 peers=48 mempool=3190
avgLatencyMs=130 tipHash=0x031056
2025-11-08T13:11:00Z INFO telemetry: height=200791 peers=49 mempool=3191
avgLatencyMs=131 tipHash=0x031057
2025-11-08T13:12:00Z INFO telemetry: height=200792 peers=50 mempool=3192
avgLatencyMs=132 tipHash=0x031058
2025-11-08T13:13:00Z INFO telemetry: height=200793 peers=51 mempool=3193
avgLatencyMs=133 tipHash=0x031059
2025-11-08T13:14:00Z INFO telemetry: height=200794 peers=52 mempool=3194
avgLatencyMs=134 tipHash=0x03105a
2025-11-08T13:15:00Z INFO telemetry: height=200795 peers=48 mempool=3195
avgLatencyMs=135 tipHash=0x03105b
2025-11-08T13:16:00Z INFO telemetry: height=200796 peers=49 mempool=3196
avgLatencyMs=136 tipHash=0x03105c
2025-11-08T13:17:00Z INFO telemetry: height=200797 peers=50 mempool=3197
avgLatencyMs=137 tipHash=0x03105d
2025-11-08T13:18:00Z INFO telemetry: height=200798 peers=51 mempool=3198
avgLatencyMs=138 tipHash=0x03105e
2025-11-08T13:19:00Z INFO telemetry: height=200799 peers=52 mempool=3199
avgLatencyMs=139 tipHash=0x03105f
2025-11-08T13:20:00Z INFO telemetry: height=200800 peers=48 mempool=3000
avgLatencyMs=140 tipHash=0x031060
2025-11-08T13:21:00Z INFO telemetry: height=200801 peers=49 mempool=3001
avgLatencyMs=141 tipHash=0x031061
2025-11-08T13:22:00Z INFO telemetry: height=200802 peers=50 mempool=3002
avgLatencyMs=142 tipHash=0x031062
2025-11-08T13:23:00Z INFO telemetry: height=200803 peers=51 mempool=3003
avgLatencyMs=143 tipHash=0x031063
2025-11-08T13:24:00Z INFO telemetry: height=200804 peers=52 mempool=3004
avgLatencyMs=144 tipHash=0x031064
2025-11-08T13:25:00Z INFO telemetry: height=200805 peers=48 mempool=3005
avgLatencyMs=145 tipHash=0x031065
2025-11-08T13:26:00Z INFO telemetry: height=200806 peers=49 mempool=3006
avgLatencyMs=146 tipHash=0x031066

2025-11-08T13:27:00Z INFO telemetry: height=200807 peers=50 mempool=3007
avgLatencyMs=147 tipHash=0x031067
2025-11-08T13:28:00Z INFO telemetry: height=200808 peers=51 mempool=3008
avgLatencyMs=148 tipHash=0x031068
2025-11-08T13:29:00Z INFO telemetry: height=200809 peers=52 mempool=3009
avgLatencyMs=149 tipHash=0x031069
2025-11-08T13:30:00Z INFO telemetry: height=200810 peers=48 mempool=3010
avgLatencyMs=120 tipHash=0x03106a
2025-11-08T13:31:00Z INFO telemetry: height=200811 peers=49 mempool=3011
avgLatencyMs=121 tipHash=0x03106b
2025-11-08T13:32:00Z INFO telemetry: height=200812 peers=50 mempool=3012
avgLatencyMs=122 tipHash=0x03106c
2025-11-08T13:33:00Z INFO telemetry: height=200813 peers=51 mempool=3013
avgLatencyMs=123 tipHash=0x03106d
2025-11-08T13:34:00Z INFO telemetry: height=200814 peers=52 mempool=3014
avgLatencyMs=124 tipHash=0x03106e
2025-11-08T13:35:00Z INFO telemetry: height=200815 peers=48 mempool=3015
avgLatencyMs=125 tipHash=0x03106f
2025-11-08T13:36:00Z INFO telemetry: height=200816 peers=49 mempool=3016
avgLatencyMs=126 tipHash=0x031070
2025-11-08T13:37:00Z INFO telemetry: height=200817 peers=50 mempool=3017
avgLatencyMs=127 tipHash=0x031071
2025-11-08T13:38:00Z INFO telemetry: height=200818 peers=51 mempool=3018
avgLatencyMs=128 tipHash=0x031072
2025-11-08T13:39:00Z INFO telemetry: height=200819 peers=52 mempool=3019
avgLatencyMs=129 tipHash=0x031073
2025-11-08T13:40:00Z INFO telemetry: height=200820 peers=48 mempool=3020
avgLatencyMs=130 tipHash=0x031074
2025-11-08T13:41:00Z INFO telemetry: height=200821 peers=49 mempool=3021
avgLatencyMs=131 tipHash=0x031075
2025-11-08T13:42:00Z INFO telemetry: height=200822 peers=50 mempool=3022
avgLatencyMs=132 tipHash=0x031076
2025-11-08T13:43:00Z INFO telemetry: height=200823 peers=51 mempool=3023
avgLatencyMs=133 tipHash=0x031077
2025-11-08T13:44:00Z INFO telemetry: height=200824 peers=52 mempool=3024
avgLatencyMs=134 tipHash=0x031078
2025-11-08T13:45:00Z INFO telemetry: height=200825 peers=48 mempool=3025
avgLatencyMs=135 tipHash=0x031079
2025-11-08T13:46:00Z INFO telemetry: height=200826 peers=49 mempool=3026
avgLatencyMs=136 tipHash=0x03107a
2025-11-08T13:47:00Z INFO telemetry: height=200827 peers=50 mempool=3027
avgLatencyMs=137 tipHash=0x03107b
2025-11-08T13:48:00Z INFO telemetry: height=200828 peers=51 mempool=3028
avgLatencyMs=138 tipHash=0x03107c
2025-11-08T13:49:00Z INFO telemetry: height=200829 peers=52 mempool=3029
avgLatencyMs=139 tipHash=0x03107d
2025-11-08T13:50:00Z INFO telemetry: height=200830 peers=48 mempool=3030
avgLatencyMs=140 tipHash=0x03107e
2025-11-08T13:51:00Z INFO telemetry: height=200831 peers=49 mempool=3031
avgLatencyMs=141 tipHash=0x03107f
2025-11-08T13:52:00Z INFO telemetry: height=200832 peers=50 mempool=3032
avgLatencyMs=142 tipHash=0x031080

2025-11-08T13:53:00Z INFO telemetry: height=200833 peers=51 mempool=3033
avgLatencyMs=143 tipHash=0x031081
2025-11-08T13:54:00Z INFO telemetry: height=200834 peers=52 mempool=3034
avgLatencyMs=144 tipHash=0x031082
2025-11-08T13:55:00Z INFO telemetry: height=200835 peers=48 mempool=3035
avgLatencyMs=145 tipHash=0x031083
2025-11-08T13:56:00Z INFO telemetry: height=200836 peers=49 mempool=3036
avgLatencyMs=146 tipHash=0x031084
2025-11-08T13:57:00Z INFO telemetry: height=200837 peers=50 mempool=3037
avgLatencyMs=147 tipHash=0x031085
2025-11-08T13:58:00Z INFO telemetry: height=200838 peers=51 mempool=3038
avgLatencyMs=148 tipHash=0x031086
2025-11-08T13:59:00Z INFO telemetry: height=200839 peers=52 mempool=3039
avgLatencyMs=149 tipHash=0x031087
2025-11-08T14:00:00Z INFO telemetry: height=200840 peers=48 mempool=3040
avgLatencyMs=120 tipHash=0x031088
2025-11-08T14:01:00Z INFO telemetry: height=200841 peers=49 mempool=3041
avgLatencyMs=121 tipHash=0x031089
2025-11-08T14:02:00Z INFO telemetry: height=200842 peers=50 mempool=3042
avgLatencyMs=122 tipHash=0x03108a
2025-11-08T14:03:00Z INFO telemetry: height=200843 peers=51 mempool=3043
avgLatencyMs=123 tipHash=0x03108b
2025-11-08T14:04:00Z INFO telemetry: height=200844 peers=52 mempool=3044
avgLatencyMs=124 tipHash=0x03108c
2025-11-08T14:05:00Z INFO telemetry: height=200845 peers=48 mempool=3045
avgLatencyMs=125 tipHash=0x03108d
2025-11-08T14:06:00Z INFO telemetry: height=200846 peers=49 mempool=3046
avgLatencyMs=126 tipHash=0x03108e
2025-11-08T14:07:00Z INFO telemetry: height=200847 peers=50 mempool=3047
avgLatencyMs=127 tipHash=0x03108f
2025-11-08T14:08:00Z INFO telemetry: height=200848 peers=51 mempool=3048
avgLatencyMs=128 tipHash=0x031090
2025-11-08T14:09:00Z INFO telemetry: height=200849 peers=52 mempool=3049
avgLatencyMs=129 tipHash=0x031091
2025-11-08T14:10:00Z INFO telemetry: height=200850 peers=48 mempool=3050
avgLatencyMs=130 tipHash=0x031092
2025-11-08T14:11:00Z INFO telemetry: height=200851 peers=49 mempool=3051
avgLatencyMs=131 tipHash=0x031093
2025-11-08T14:12:00Z INFO telemetry: height=200852 peers=50 mempool=3052
avgLatencyMs=132 tipHash=0x031094
2025-11-08T14:13:00Z INFO telemetry: height=200853 peers=51 mempool=3053
avgLatencyMs=133 tipHash=0x031095
2025-11-08T14:14:00Z INFO telemetry: height=200854 peers=52 mempool=3054
avgLatencyMs=134 tipHash=0x031096
2025-11-08T14:15:00Z INFO telemetry: height=200855 peers=48 mempool=3055
avgLatencyMs=135 tipHash=0x031097
2025-11-08T14:16:00Z INFO telemetry: height=200856 peers=49 mempool=3056
avgLatencyMs=136 tipHash=0x031098
2025-11-08T14:17:00Z INFO telemetry: height=200857 peers=50 mempool=3057
avgLatencyMs=137 tipHash=0x031099
2025-11-08T14:18:00Z INFO telemetry: height=200858 peers=51 mempool=3058
avgLatencyMs=138 tipHash=0x03109a

2025-11-08T14:19:00Z INFO telemetry: height=200859 peers=52 mempool=3059
avgLatencyMs=139 tipHash=0x03109b
2025-11-08T14:20:00Z INFO telemetry: height=200860 peers=48 mempool=3060
avgLatencyMs=140 tipHash=0x03109c
2025-11-08T14:21:00Z INFO telemetry: height=200861 peers=49 mempool=3061
avgLatencyMs=141 tipHash=0x03109d
2025-11-08T14:22:00Z INFO telemetry: height=200862 peers=50 mempool=3062
avgLatencyMs=142 tipHash=0x03109e
2025-11-08T14:23:00Z INFO telemetry: height=200863 peers=51 mempool=3063
avgLatencyMs=143 tipHash=0x03109f
2025-11-08T14:24:00Z INFO telemetry: height=200864 peers=52 mempool=3064
avgLatencyMs=144 tipHash=0x0310a0
2025-11-08T14:25:00Z INFO telemetry: height=200865 peers=48 mempool=3065
avgLatencyMs=145 tipHash=0x0310a1
2025-11-08T14:26:00Z INFO telemetry: height=200866 peers=49 mempool=3066
avgLatencyMs=146 tipHash=0x0310a2
2025-11-08T14:27:00Z INFO telemetry: height=200867 peers=50 mempool=3067
avgLatencyMs=147 tipHash=0x0310a3
2025-11-08T14:28:00Z INFO telemetry: height=200868 peers=51 mempool=3068
avgLatencyMs=148 tipHash=0x0310a4
2025-11-08T14:29:00Z INFO telemetry: height=200869 peers=52 mempool=3069
avgLatencyMs=149 tipHash=0x0310a5
2025-11-08T14:30:00Z INFO telemetry: height=200870 peers=48 mempool=3070
avgLatencyMs=120 tipHash=0x0310a6
2025-11-08T14:31:00Z INFO telemetry: height=200871 peers=49 mempool=3071
avgLatencyMs=121 tipHash=0x0310a7
2025-11-08T14:32:00Z INFO telemetry: height=200872 peers=50 mempool=3072
avgLatencyMs=122 tipHash=0x0310a8
2025-11-08T14:33:00Z INFO telemetry: height=200873 peers=51 mempool=3073
avgLatencyMs=123 tipHash=0x0310a9
2025-11-08T14:34:00Z INFO telemetry: height=200874 peers=52 mempool=3074
avgLatencyMs=124 tipHash=0x0310aa
2025-11-08T14:35:00Z INFO telemetry: height=200875 peers=48 mempool=3075
avgLatencyMs=125 tipHash=0x0310ab
2025-11-08T14:36:00Z INFO telemetry: height=200876 peers=49 mempool=3076
avgLatencyMs=126 tipHash=0x0310ac
2025-11-08T14:37:00Z INFO telemetry: height=200877 peers=50 mempool=3077
avgLatencyMs=127 tipHash=0x0310ad
2025-11-08T14:38:00Z INFO telemetry: height=200878 peers=51 mempool=3078
avgLatencyMs=128 tipHash=0x0310ae
2025-11-08T14:39:00Z INFO telemetry: height=200879 peers=52 mempool=3079
avgLatencyMs=129 tipHash=0x0310af
2025-11-08T14:40:00Z INFO telemetry: height=200880 peers=48 mempool=3080
avgLatencyMs=130 tipHash=0x0310b0
2025-11-08T14:41:00Z INFO telemetry: height=200881 peers=49 mempool=3081
avgLatencyMs=131 tipHash=0x0310b1
2025-11-08T14:42:00Z INFO telemetry: height=200882 peers=50 mempool=3082
avgLatencyMs=132 tipHash=0x0310b2
2025-11-08T14:43:00Z INFO telemetry: height=200883 peers=51 mempool=3083
avgLatencyMs=133 tipHash=0x0310b3
2025-11-08T14:44:00Z INFO telemetry: height=200884 peers=52 mempool=3084
avgLatencyMs=134 tipHash=0x0310b4

2025-11-08T14:45:00Z INFO telemetry: height=200885 peers=48 mempool=3085
avgLatencyMs=135 tipHash=0x0310b5
2025-11-08T14:46:00Z INFO telemetry: height=200886 peers=49 mempool=3086
avgLatencyMs=136 tipHash=0x0310b6
2025-11-08T14:47:00Z INFO telemetry: height=200887 peers=50 mempool=3087
avgLatencyMs=137 tipHash=0x0310b7
2025-11-08T14:48:00Z INFO telemetry: height=200888 peers=51 mempool=3088
avgLatencyMs=138 tipHash=0x0310b8
2025-11-08T14:49:00Z INFO telemetry: height=200889 peers=52 mempool=3089
avgLatencyMs=139 tipHash=0x0310b9
2025-11-08T14:50:00Z INFO telemetry: height=200890 peers=48 mempool=3090
avgLatencyMs=140 tipHash=0x0310ba
2025-11-08T14:51:00Z INFO telemetry: height=200891 peers=49 mempool=3091
avgLatencyMs=141 tipHash=0x0310bb
2025-11-08T14:52:00Z INFO telemetry: height=200892 peers=50 mempool=3092
avgLatencyMs=142 tipHash=0x0310bc
2025-11-08T14:53:00Z INFO telemetry: height=200893 peers=51 mempool=3093
avgLatencyMs=143 tipHash=0x0310bd
2025-11-08T14:54:00Z INFO telemetry: height=200894 peers=52 mempool=3094
avgLatencyMs=144 tipHash=0x0310be
2025-11-08T14:55:00Z INFO telemetry: height=200895 peers=48 mempool=3095
avgLatencyMs=145 tipHash=0x0310bf
2025-11-08T14:56:00Z INFO telemetry: height=200896 peers=49 mempool=3096
avgLatencyMs=146 tipHash=0x0310c0
2025-11-08T14:57:00Z INFO telemetry: height=200897 peers=50 mempool=3097
avgLatencyMs=147 tipHash=0x0310c1
2025-11-08T14:58:00Z INFO telemetry: height=200898 peers=51 mempool=3098
avgLatencyMs=148 tipHash=0x0310c2
2025-11-08T14:59:00Z INFO telemetry: height=200899 peers=52 mempool=3099
avgLatencyMs=149 tipHash=0x0310c3
2025-11-08T15:00:00Z INFO telemetry: height=200900 peers=48 mempool=3100
avgLatencyMs=120 tipHash=0x0310c4
2025-11-08T15:01:00Z INFO telemetry: height=200901 peers=49 mempool=3101
avgLatencyMs=121 tipHash=0x0310c5
2025-11-08T15:02:00Z INFO telemetry: height=200902 peers=50 mempool=3102
avgLatencyMs=122 tipHash=0x0310c6
2025-11-08T15:03:00Z INFO telemetry: height=200903 peers=51 mempool=3103
avgLatencyMs=123 tipHash=0x0310c7
2025-11-08T15:04:00Z INFO telemetry: height=200904 peers=52 mempool=3104
avgLatencyMs=124 tipHash=0x0310c8
2025-11-08T15:05:00Z INFO telemetry: height=200905 peers=48 mempool=3105
avgLatencyMs=125 tipHash=0x0310c9
2025-11-08T15:06:00Z INFO telemetry: height=200906 peers=49 mempool=3106
avgLatencyMs=126 tipHash=0x0310ca
2025-11-08T15:07:00Z INFO telemetry: height=200907 peers=50 mempool=3107
avgLatencyMs=127 tipHash=0x0310cb
2025-11-08T15:08:00Z INFO telemetry: height=200908 peers=51 mempool=3108
avgLatencyMs=128 tipHash=0x0310cc
2025-11-08T15:09:00Z INFO telemetry: height=200909 peers=52 mempool=3109
avgLatencyMs=129 tipHash=0x0310cd
2025-11-08T15:10:00Z INFO telemetry: height=200910 peers=48 mempool=3110
avgLatencyMs=130 tipHash=0x0310ce

2025-11-08T15:11:00Z INFO telemetry: height=200911 peers=49 mempool=3111
avgLatencyMs=131 tipHash=0x0310cf
2025-11-08T15:12:00Z INFO telemetry: height=200912 peers=50 mempool=3112
avgLatencyMs=132 tipHash=0x0310d0
2025-11-08T15:13:00Z INFO telemetry: height=200913 peers=51 mempool=3113
avgLatencyMs=133 tipHash=0x0310d1
2025-11-08T15:14:00Z INFO telemetry: height=200914 peers=52 mempool=3114
avgLatencyMs=134 tipHash=0x0310d2
2025-11-08T15:15:00Z INFO telemetry: height=200915 peers=48 mempool=3115
avgLatencyMs=135 tipHash=0x0310d3
2025-11-08T15:16:00Z INFO telemetry: height=200916 peers=49 mempool=3116
avgLatencyMs=136 tipHash=0x0310d4
2025-11-08T15:17:00Z INFO telemetry: height=200917 peers=50 mempool=3117
avgLatencyMs=137 tipHash=0x0310d5
2025-11-08T15:18:00Z INFO telemetry: height=200918 peers=51 mempool=3118
avgLatencyMs=138 tipHash=0x0310d6
2025-11-08T15:19:00Z INFO telemetry: height=200919 peers=52 mempool=3119
avgLatencyMs=139 tipHash=0x0310d7
2025-11-08T15:20:00Z INFO telemetry: height=200920 peers=48 mempool=3120
avgLatencyMs=140 tipHash=0x0310d8
2025-11-08T15:21:00Z INFO telemetry: height=200921 peers=49 mempool=3121
avgLatencyMs=141 tipHash=0x0310d9
2025-11-08T15:22:00Z INFO telemetry: height=200922 peers=50 mempool=3122
avgLatencyMs=142 tipHash=0x0310da
2025-11-08T15:23:00Z INFO telemetry: height=200923 peers=51 mempool=3123
avgLatencyMs=143 tipHash=0x0310db
2025-11-08T15:24:00Z INFO telemetry: height=200924 peers=52 mempool=3124
avgLatencyMs=144 tipHash=0x0310dc
2025-11-08T15:25:00Z INFO telemetry: height=200925 peers=48 mempool=3125
avgLatencyMs=145 tipHash=0x0310dd
2025-11-08T15:26:00Z INFO telemetry: height=200926 peers=49 mempool=3126
avgLatencyMs=146 tipHash=0x0310de
2025-11-08T15:27:00Z INFO telemetry: height=200927 peers=50 mempool=3127
avgLatencyMs=147 tipHash=0x0310df
2025-11-08T15:28:00Z INFO telemetry: height=200928 peers=51 mempool=3128
avgLatencyMs=148 tipHash=0x0310e0
2025-11-08T15:29:00Z INFO telemetry: height=200929 peers=52 mempool=3129
avgLatencyMs=149 tipHash=0x0310e1
2025-11-08T15:30:00Z INFO telemetry: height=200930 peers=48 mempool=3130
avgLatencyMs=120 tipHash=0x0310e2
2025-11-08T15:31:00Z INFO telemetry: height=200931 peers=49 mempool=3131
avgLatencyMs=121 tipHash=0x0310e3
2025-11-08T15:32:00Z INFO telemetry: height=200932 peers=50 mempool=3132
avgLatencyMs=122 tipHash=0x0310e4
2025-11-08T15:33:00Z INFO telemetry: height=200933 peers=51 mempool=3133
avgLatencyMs=123 tipHash=0x0310e5
2025-11-08T15:34:00Z INFO telemetry: height=200934 peers=52 mempool=3134
avgLatencyMs=124 tipHash=0x0310e6
2025-11-08T15:35:00Z INFO telemetry: height=200935 peers=48 mempool=3135
avgLatencyMs=125 tipHash=0x0310e7
2025-11-08T15:36:00Z INFO telemetry: height=200936 peers=49 mempool=3136
avgLatencyMs=126 tipHash=0x0310e8

2025-11-08T15:37:00Z INFO telemetry: height=200937 peers=50 mempool=3137
avgLatencyMs=127 tipHash=0x0310e9
2025-11-08T15:38:00Z INFO telemetry: height=200938 peers=51 mempool=3138
avgLatencyMs=128 tipHash=0x0310ea
2025-11-08T15:39:00Z INFO telemetry: height=200939 peers=52 mempool=3139
avgLatencyMs=129 tipHash=0x0310eb
2025-11-08T15:40:00Z INFO telemetry: height=200940 peers=48 mempool=3140
avgLatencyMs=130 tipHash=0x0310ec
2025-11-08T15:41:00Z INFO telemetry: height=200941 peers=49 mempool=3141
avgLatencyMs=131 tipHash=0x0310ed
2025-11-08T15:42:00Z INFO telemetry: height=200942 peers=50 mempool=3142
avgLatencyMs=132 tipHash=0x0310ee
2025-11-08T15:43:00Z INFO telemetry: height=200943 peers=51 mempool=3143
avgLatencyMs=133 tipHash=0x0310ef
2025-11-08T15:44:00Z INFO telemetry: height=200944 peers=52 mempool=3144
avgLatencyMs=134 tipHash=0x0310f0
2025-11-08T15:45:00Z INFO telemetry: height=200945 peers=48 mempool=3145
avgLatencyMs=135 tipHash=0x0310f1
2025-11-08T15:46:00Z INFO telemetry: height=200946 peers=49 mempool=3146
avgLatencyMs=136 tipHash=0x0310f2
2025-11-08T15:47:00Z INFO telemetry: height=200947 peers=50 mempool=3147
avgLatencyMs=137 tipHash=0x0310f3
2025-11-08T15:48:00Z INFO telemetry: height=200948 peers=51 mempool=3148
avgLatencyMs=138 tipHash=0x0310f4
2025-11-08T15:49:00Z INFO telemetry: height=200949 peers=52 mempool=3149
avgLatencyMs=139 tipHash=0x0310f5
2025-11-08T15:50:00Z INFO telemetry: height=200950 peers=48 mempool=3150
avgLatencyMs=140 tipHash=0x0310f6
2025-11-08T15:51:00Z INFO telemetry: height=200951 peers=49 mempool=3151
avgLatencyMs=141 tipHash=0x0310f7
2025-11-08T15:52:00Z INFO telemetry: height=200952 peers=50 mempool=3152
avgLatencyMs=142 tipHash=0x0310f8
2025-11-08T15:53:00Z INFO telemetry: height=200953 peers=51 mempool=3153
avgLatencyMs=143 tipHash=0x0310f9
2025-11-08T15:54:00Z INFO telemetry: height=200954 peers=52 mempool=3154
avgLatencyMs=144 tipHash=0x0310fa
2025-11-08T15:55:00Z INFO telemetry: height=200955 peers=48 mempool=3155
avgLatencyMs=145 tipHash=0x0310fb
2025-11-08T15:56:00Z INFO telemetry: height=200956 peers=49 mempool=3156
avgLatencyMs=146 tipHash=0x0310fc
2025-11-08T15:57:00Z INFO telemetry: height=200957 peers=50 mempool=3157
avgLatencyMs=147 tipHash=0x0310fd
2025-11-08T15:58:00Z INFO telemetry: height=200958 peers=51 mempool=3158
avgLatencyMs=148 tipHash=0x0310fe
2025-11-08T15:59:00Z INFO telemetry: height=200959 peers=52 mempool=3159
avgLatencyMs=149 tipHash=0x0310ff
2025-11-08T16:00:00Z INFO telemetry: height=200960 peers=48 mempool=3160
avgLatencyMs=120 tipHash=0x031100
2025-11-08T16:01:00Z INFO telemetry: height=200961 peers=49 mempool=3161
avgLatencyMs=121 tipHash=0x031101
2025-11-08T16:02:00Z INFO telemetry: height=200962 peers=50 mempool=3162
avgLatencyMs=122 tipHash=0x031102

2025-11-08T16:03:00Z INFO telemetry: height=200963 peers=51 mempool=3163
avgLatencyMs=123 tipHash=0x031103
2025-11-08T16:04:00Z INFO telemetry: height=200964 peers=52 mempool=3164
avgLatencyMs=124 tipHash=0x031104
2025-11-08T16:05:00Z INFO telemetry: height=200965 peers=48 mempool=3165
avgLatencyMs=125 tipHash=0x031105
2025-11-08T16:06:00Z INFO telemetry: height=200966 peers=49 mempool=3166
avgLatencyMs=126 tipHash=0x031106
2025-11-08T16:07:00Z INFO telemetry: height=200967 peers=50 mempool=3167
avgLatencyMs=127 tipHash=0x031107
2025-11-08T16:08:00Z INFO telemetry: height=200968 peers=51 mempool=3168
avgLatencyMs=128 tipHash=0x031108
2025-11-08T16:09:00Z INFO telemetry: height=200969 peers=52 mempool=3169
avgLatencyMs=129 tipHash=0x031109
2025-11-08T16:10:00Z INFO telemetry: height=200970 peers=48 mempool=3170
avgLatencyMs=130 tipHash=0x03110a
2025-11-08T16:11:00Z INFO telemetry: height=200971 peers=49 mempool=3171
avgLatencyMs=131 tipHash=0x03110b
2025-11-08T16:12:00Z INFO telemetry: height=200972 peers=50 mempool=3172
avgLatencyMs=132 tipHash=0x03110c
2025-11-08T16:13:00Z INFO telemetry: height=200973 peers=51 mempool=3173
avgLatencyMs=133 tipHash=0x03110d
2025-11-08T16:14:00Z INFO telemetry: height=200974 peers=52 mempool=3174
avgLatencyMs=134 tipHash=0x03110e
2025-11-08T16:15:00Z INFO telemetry: height=200975 peers=48 mempool=3175
avgLatencyMs=135 tipHash=0x03110f
2025-11-08T16:16:00Z INFO telemetry: height=200976 peers=49 mempool=3176
avgLatencyMs=136 tipHash=0x031110
2025-11-08T16:17:00Z INFO telemetry: height=200977 peers=50 mempool=3177
avgLatencyMs=137 tipHash=0x031111
2025-11-08T16:18:00Z INFO telemetry: height=200978 peers=51 mempool=3178
avgLatencyMs=138 tipHash=0x031112
2025-11-08T16:19:00Z INFO telemetry: height=200979 peers=52 mempool=3179
avgLatencyMs=139 tipHash=0x031113
2025-11-08T16:20:00Z INFO telemetry: height=200980 peers=48 mempool=3180
avgLatencyMs=140 tipHash=0x031114
2025-11-08T16:21:00Z INFO telemetry: height=200981 peers=49 mempool=3181
avgLatencyMs=141 tipHash=0x031115
2025-11-08T16:22:00Z INFO telemetry: height=200982 peers=50 mempool=3182
avgLatencyMs=142 tipHash=0x031116
2025-11-08T16:23:00Z INFO telemetry: height=200983 peers=51 mempool=3183
avgLatencyMs=143 tipHash=0x031117
2025-11-08T16:24:00Z INFO telemetry: height=200984 peers=52 mempool=3184
avgLatencyMs=144 tipHash=0x031118
2025-11-08T16:25:00Z INFO telemetry: height=200985 peers=48 mempool=3185
avgLatencyMs=145 tipHash=0x031119
2025-11-08T16:26:00Z INFO telemetry: height=200986 peers=49 mempool=3186
avgLatencyMs=146 tipHash=0x03111a
2025-11-08T16:27:00Z INFO telemetry: height=200987 peers=50 mempool=3187
avgLatencyMs=147 tipHash=0x03111b
2025-11-08T16:28:00Z INFO telemetry: height=200988 peers=51 mempool=3188
avgLatencyMs=148 tipHash=0x03111c

2025-11-08T16:29:00Z INFO telemetry: height=200989 peers=52 mempool=3189
avgLatencyMs=149 tipHash=0x03111d
2025-11-08T16:30:00Z INFO telemetry: height=200990 peers=48 mempool=3190
avgLatencyMs=120 tipHash=0x03111e
2025-11-08T16:31:00Z INFO telemetry: height=200991 peers=49 mempool=3191
avgLatencyMs=121 tipHash=0x03111f
2025-11-08T16:32:00Z INFO telemetry: height=200992 peers=50 mempool=3192
avgLatencyMs=122 tipHash=0x031120
2025-11-08T16:33:00Z INFO telemetry: height=200993 peers=51 mempool=3193
avgLatencyMs=123 tipHash=0x031121
2025-11-08T16:34:00Z INFO telemetry: height=200994 peers=52 mempool=3194
avgLatencyMs=124 tipHash=0x031122
2025-11-08T16:35:00Z INFO telemetry: height=200995 peers=48 mempool=3195
avgLatencyMs=125 tipHash=0x031123
2025-11-08T16:36:00Z INFO telemetry: height=200996 peers=49 mempool=3196
avgLatencyMs=126 tipHash=0x031124
2025-11-08T16:37:00Z INFO telemetry: height=200997 peers=50 mempool=3197
avgLatencyMs=127 tipHash=0x031125
2025-11-08T16:38:00Z INFO telemetry: height=200998 peers=51 mempool=3198
avgLatencyMs=128 tipHash=0x031126
2025-11-08T16:39:00Z INFO telemetry: height=200999 peers=52 mempool=3199
avgLatencyMs=129 tipHash=0x031127
2025-11-08T16:40:00Z INFO telemetry: height=201000 peers=48 mempool=3000
avgLatencyMs=130 tipHash=0x031128
2025-11-08T16:41:00Z INFO telemetry: height=201001 peers=49 mempool=3001
avgLatencyMs=131 tipHash=0x031129
2025-11-08T16:42:00Z INFO telemetry: height=201002 peers=50 mempool=3002
avgLatencyMs=132 tipHash=0x03112a
2025-11-08T16:43:00Z INFO telemetry: height=201003 peers=51 mempool=3003
avgLatencyMs=133 tipHash=0x03112b
2025-11-08T16:44:00Z INFO telemetry: height=201004 peers=52 mempool=3004
avgLatencyMs=134 tipHash=0x03112c
2025-11-08T16:45:00Z INFO telemetry: height=201005 peers=48 mempool=3005
avgLatencyMs=135 tipHash=0x03112d
2025-11-08T16:46:00Z INFO telemetry: height=201006 peers=49 mempool=3006
avgLatencyMs=136 tipHash=0x03112e
2025-11-08T16:47:00Z INFO telemetry: height=201007 peers=50 mempool=3007
avgLatencyMs=137 tipHash=0x03112f
2025-11-08T16:48:00Z INFO telemetry: height=201008 peers=51 mempool=3008
avgLatencyMs=138 tipHash=0x031130
2025-11-08T16:49:00Z INFO telemetry: height=201009 peers=52 mempool=3009
avgLatencyMs=139 tipHash=0x031131
2025-11-08T16:50:00Z INFO telemetry: height=201010 peers=48 mempool=3010
avgLatencyMs=140 tipHash=0x031132
2025-11-08T16:51:00Z INFO telemetry: height=201011 peers=49 mempool=3011
avgLatencyMs=141 tipHash=0x031133
2025-11-08T16:52:00Z INFO telemetry: height=201012 peers=50 mempool=3012
avgLatencyMs=142 tipHash=0x031134
2025-11-08T16:53:00Z INFO telemetry: height=201013 peers=51 mempool=3013
avgLatencyMs=143 tipHash=0x031135
2025-11-08T16:54:00Z INFO telemetry: height=201014 peers=52 mempool=3014
avgLatencyMs=144 tipHash=0x031136

2025-11-08T16:55:00Z INFO telemetry: height=201015 peers=48 mempool=3015
avgLatencyMs=145 tipHash=0x031137
2025-11-08T16:56:00Z INFO telemetry: height=201016 peers=49 mempool=3016
avgLatencyMs=146 tipHash=0x031138
2025-11-08T16:57:00Z INFO telemetry: height=201017 peers=50 mempool=3017
avgLatencyMs=147 tipHash=0x031139
2025-11-08T16:58:00Z INFO telemetry: height=201018 peers=51 mempool=3018
avgLatencyMs=148 tipHash=0x03113a
2025-11-08T16:59:00Z INFO telemetry: height=201019 peers=52 mempool=3019
avgLatencyMs=149 tipHash=0x03113b
2025-11-08T17:00:00Z INFO telemetry: height=201020 peers=48 mempool=3020
avgLatencyMs=120 tipHash=0x03113c
2025-11-08T17:01:00Z INFO telemetry: height=201021 peers=49 mempool=3021
avgLatencyMs=121 tipHash=0x03113d
2025-11-08T17:02:00Z INFO telemetry: height=201022 peers=50 mempool=3022
avgLatencyMs=122 tipHash=0x03113e
2025-11-08T17:03:00Z INFO telemetry: height=201023 peers=51 mempool=3023
avgLatencyMs=123 tipHash=0x03113f
2025-11-08T17:04:00Z INFO telemetry: height=201024 peers=52 mempool=3024
avgLatencyMs=124 tipHash=0x031140
2025-11-08T17:05:00Z INFO telemetry: height=201025 peers=48 mempool=3025
avgLatencyMs=125 tipHash=0x031141
2025-11-08T17:06:00Z INFO telemetry: height=201026 peers=49 mempool=3026
avgLatencyMs=126 tipHash=0x031142
2025-11-08T17:07:00Z INFO telemetry: height=201027 peers=50 mempool=3027
avgLatencyMs=127 tipHash=0x031143
2025-11-08T17:08:00Z INFO telemetry: height=201028 peers=51 mempool=3028
avgLatencyMs=128 tipHash=0x031144
2025-11-08T17:09:00Z INFO telemetry: height=201029 peers=52 mempool=3029
avgLatencyMs=129 tipHash=0x031145
2025-11-08T17:10:00Z INFO telemetry: height=201030 peers=48 mempool=3030
avgLatencyMs=130 tipHash=0x031146
2025-11-08T17:11:00Z INFO telemetry: height=201031 peers=49 mempool=3031
avgLatencyMs=131 tipHash=0x031147
2025-11-08T17:12:00Z INFO telemetry: height=201032 peers=50 mempool=3032
avgLatencyMs=132 tipHash=0x031148
2025-11-08T17:13:00Z INFO telemetry: height=201033 peers=51 mempool=3033
avgLatencyMs=133 tipHash=0x031149
2025-11-08T17:14:00Z INFO telemetry: height=201034 peers=52 mempool=3034
avgLatencyMs=134 tipHash=0x03114a
2025-11-08T17:15:00Z INFO telemetry: height=201035 peers=48 mempool=3035
avgLatencyMs=135 tipHash=0x03114b
2025-11-08T17:16:00Z INFO telemetry: height=201036 peers=49 mempool=3036
avgLatencyMs=136 tipHash=0x03114c
2025-11-08T17:17:00Z INFO telemetry: height=201037 peers=50 mempool=3037
avgLatencyMs=137 tipHash=0x03114d
2025-11-08T17:18:00Z INFO telemetry: height=201038 peers=51 mempool=3038
avgLatencyMs=138 tipHash=0x03114e
2025-11-08T17:19:00Z INFO telemetry: height=201039 peers=52 mempool=3039
avgLatencyMs=139 tipHash=0x03114f
2025-11-08T17:20:00Z INFO telemetry: height=201040 peers=48 mempool=3040
avgLatencyMs=140 tipHash=0x031150

2025-11-08T17:21:00Z INFO telemetry: height=201041 peers=49 mempool=3041
avgLatencyMs=141 tipHash=0x031151
2025-11-08T17:22:00Z INFO telemetry: height=201042 peers=50 mempool=3042
avgLatencyMs=142 tipHash=0x031152
2025-11-08T17:23:00Z INFO telemetry: height=201043 peers=51 mempool=3043
avgLatencyMs=143 tipHash=0x031153
2025-11-08T17:24:00Z INFO telemetry: height=201044 peers=52 mempool=3044
avgLatencyMs=144 tipHash=0x031154
2025-11-08T17:25:00Z INFO telemetry: height=201045 peers=48 mempool=3045
avgLatencyMs=145 tipHash=0x031155
2025-11-08T17:26:00Z INFO telemetry: height=201046 peers=49 mempool=3046
avgLatencyMs=146 tipHash=0x031156
2025-11-08T17:27:00Z INFO telemetry: height=201047 peers=50 mempool=3047
avgLatencyMs=147 tipHash=0x031157
2025-11-08T17:28:00Z INFO telemetry: height=201048 peers=51 mempool=3048
avgLatencyMs=148 tipHash=0x031158
2025-11-08T17:29:00Z INFO telemetry: height=201049 peers=52 mempool=3049
avgLatencyMs=149 tipHash=0x031159
2025-11-08T17:30:00Z INFO telemetry: height=201050 peers=48 mempool=3050
avgLatencyMs=120 tipHash=0x03115a
2025-11-08T17:31:00Z INFO telemetry: height=201051 peers=49 mempool=3051
avgLatencyMs=121 tipHash=0x03115b
2025-11-08T17:32:00Z INFO telemetry: height=201052 peers=50 mempool=3052
avgLatencyMs=122 tipHash=0x03115c
2025-11-08T17:33:00Z INFO telemetry: height=201053 peers=51 mempool=3053
avgLatencyMs=123 tipHash=0x03115d
2025-11-08T17:34:00Z INFO telemetry: height=201054 peers=52 mempool=3054
avgLatencyMs=124 tipHash=0x03115e
2025-11-08T17:35:00Z INFO telemetry: height=201055 peers=48 mempool=3055
avgLatencyMs=125 tipHash=0x03115f
2025-11-08T17:36:00Z INFO telemetry: height=201056 peers=49 mempool=3056
avgLatencyMs=126 tipHash=0x031160
2025-11-08T17:37:00Z INFO telemetry: height=201057 peers=50 mempool=3057
avgLatencyMs=127 tipHash=0x031161
2025-11-08T17:38:00Z INFO telemetry: height=201058 peers=51 mempool=3058
avgLatencyMs=128 tipHash=0x031162
2025-11-08T17:39:00Z INFO telemetry: height=201059 peers=52 mempool=3059
avgLatencyMs=129 tipHash=0x031163
2025-11-08T17:40:00Z INFO telemetry: height=201060 peers=48 mempool=3060
avgLatencyMs=130 tipHash=0x031164
2025-11-08T17:41:00Z INFO telemetry: height=201061 peers=49 mempool=3061
avgLatencyMs=131 tipHash=0x031165
2025-11-08T17:42:00Z INFO telemetry: height=201062 peers=50 mempool=3062
avgLatencyMs=132 tipHash=0x031166
2025-11-08T17:43:00Z INFO telemetry: height=201063 peers=51 mempool=3063
avgLatencyMs=133 tipHash=0x031167
2025-11-08T17:44:00Z INFO telemetry: height=201064 peers=52 mempool=3064
avgLatencyMs=134 tipHash=0x031168
2025-11-08T17:45:00Z INFO telemetry: height=201065 peers=48 mempool=3065
avgLatencyMs=135 tipHash=0x031169
2025-11-08T17:46:00Z INFO telemetry: height=201066 peers=49 mempool=3066
avgLatencyMs=136 tipHash=0x03116a

2025-11-08T17:47:00Z INFO telemetry: height=201067 peers=50 mempool=3067
avgLatencyMs=137 tipHash=0x03116b
2025-11-08T17:48:00Z INFO telemetry: height=201068 peers=51 mempool=3068
avgLatencyMs=138 tipHash=0x03116c
2025-11-08T17:49:00Z INFO telemetry: height=201069 peers=52 mempool=3069
avgLatencyMs=139 tipHash=0x03116d
2025-11-08T17:50:00Z INFO telemetry: height=201070 peers=48 mempool=3070
avgLatencyMs=140 tipHash=0x03116e
2025-11-08T17:51:00Z INFO telemetry: height=201071 peers=49 mempool=3071
avgLatencyMs=141 tipHash=0x03116f
2025-11-08T17:52:00Z INFO telemetry: height=201072 peers=50 mempool=3072
avgLatencyMs=142 tipHash=0x031170
2025-11-08T17:53:00Z INFO telemetry: height=201073 peers=51 mempool=3073
avgLatencyMs=143 tipHash=0x031171
2025-11-08T17:54:00Z INFO telemetry: height=201074 peers=52 mempool=3074
avgLatencyMs=144 tipHash=0x031172
2025-11-08T17:55:00Z INFO telemetry: height=201075 peers=48 mempool=3075
avgLatencyMs=145 tipHash=0x031173
2025-11-08T17:56:00Z INFO telemetry: height=201076 peers=49 mempool=3076
avgLatencyMs=146 tipHash=0x031174
2025-11-08T17:57:00Z INFO telemetry: height=201077 peers=50 mempool=3077
avgLatencyMs=147 tipHash=0x031175
2025-11-08T17:58:00Z INFO telemetry: height=201078 peers=51 mempool=3078
avgLatencyMs=148 tipHash=0x031176
2025-11-08T17:59:00Z INFO telemetry: height=201079 peers=52 mempool=3079
avgLatencyMs=149 tipHash=0x031177
2025-11-08T18:00:00Z INFO telemetry: height=201080 peers=48 mempool=3080
avgLatencyMs=120 tipHash=0x031178
2025-11-08T18:01:00Z INFO telemetry: height=201081 peers=49 mempool=3081
avgLatencyMs=121 tipHash=0x031179
2025-11-08T18:02:00Z INFO telemetry: height=201082 peers=50 mempool=3082
avgLatencyMs=122 tipHash=0x03117a
2025-11-08T18:03:00Z INFO telemetry: height=201083 peers=51 mempool=3083
avgLatencyMs=123 tipHash=0x03117b
2025-11-08T18:04:00Z INFO telemetry: height=201084 peers=52 mempool=3084
avgLatencyMs=124 tipHash=0x03117c
2025-11-08T18:05:00Z INFO telemetry: height=201085 peers=48 mempool=3085
avgLatencyMs=125 tipHash=0x03117d
2025-11-08T18:06:00Z INFO telemetry: height=201086 peers=49 mempool=3086
avgLatencyMs=126 tipHash=0x03117e
2025-11-08T18:07:00Z INFO telemetry: height=201087 peers=50 mempool=3087
avgLatencyMs=127 tipHash=0x03117f
2025-11-08T18:08:00Z INFO telemetry: height=201088 peers=51 mempool=3088
avgLatencyMs=128 tipHash=0x031180
2025-11-08T18:09:00Z INFO telemetry: height=201089 peers=52 mempool=3089
avgLatencyMs=129 tipHash=0x031181
2025-11-08T18:10:00Z INFO telemetry: height=201090 peers=48 mempool=3090
avgLatencyMs=130 tipHash=0x031182
2025-11-08T18:11:00Z INFO telemetry: height=201091 peers=49 mempool=3091
avgLatencyMs=131 tipHash=0x031183
2025-11-08T18:12:00Z INFO telemetry: height=201092 peers=50 mempool=3092
avgLatencyMs=132 tipHash=0x031184

2025-11-08T18:13:00Z INFO telemetry: height=201093 peers=51 mempool=3093
avgLatencyMs=133 tipHash=0x031185
2025-11-08T18:14:00Z INFO telemetry: height=201094 peers=52 mempool=3094
avgLatencyMs=134 tipHash=0x031186
2025-11-08T18:15:00Z INFO telemetry: height=201095 peers=48 mempool=3095
avgLatencyMs=135 tipHash=0x031187
2025-11-08T18:16:00Z INFO telemetry: height=201096 peers=49 mempool=3096
avgLatencyMs=136 tipHash=0x031188
2025-11-08T18:17:00Z INFO telemetry: height=201097 peers=50 mempool=3097
avgLatencyMs=137 tipHash=0x031189
2025-11-08T18:18:00Z INFO telemetry: height=201098 peers=51 mempool=3098
avgLatencyMs=138 tipHash=0x03118a
2025-11-08T18:19:00Z INFO telemetry: height=201099 peers=52 mempool=3099
avgLatencyMs=139 tipHash=0x03118b
2025-11-08T18:20:00Z INFO telemetry: height=201100 peers=48 mempool=3100
avgLatencyMs=140 tipHash=0x03118c
2025-11-08T18:21:00Z INFO telemetry: height=201101 peers=49 mempool=3101
avgLatencyMs=141 tipHash=0x03118d
2025-11-08T18:22:00Z INFO telemetry: height=201102 peers=50 mempool=3102
avgLatencyMs=142 tipHash=0x03118e
2025-11-08T18:23:00Z INFO telemetry: height=201103 peers=51 mempool=3103
avgLatencyMs=143 tipHash=0x03118f
2025-11-08T18:24:00Z INFO telemetry: height=201104 peers=52 mempool=3104
avgLatencyMs=144 tipHash=0x031190
2025-11-08T18:25:00Z INFO telemetry: height=201105 peers=48 mempool=3105
avgLatencyMs=145 tipHash=0x031191
2025-11-08T18:26:00Z INFO telemetry: height=201106 peers=49 mempool=3106
avgLatencyMs=146 tipHash=0x031192
2025-11-08T18:27:00Z INFO telemetry: height=201107 peers=50 mempool=3107
avgLatencyMs=147 tipHash=0x031193
2025-11-08T18:28:00Z INFO telemetry: height=201108 peers=51 mempool=3108
avgLatencyMs=148 tipHash=0x031194
2025-11-08T18:29:00Z INFO telemetry: height=201109 peers=52 mempool=3109
avgLatencyMs=149 tipHash=0x031195
2025-11-08T18:30:00Z INFO telemetry: height=201110 peers=48 mempool=3110
avgLatencyMs=120 tipHash=0x031196
2025-11-08T18:31:00Z INFO telemetry: height=201111 peers=49 mempool=3111
avgLatencyMs=121 tipHash=0x031197
2025-11-08T18:32:00Z INFO telemetry: height=201112 peers=50 mempool=3112
avgLatencyMs=122 tipHash=0x031198
2025-11-08T18:33:00Z INFO telemetry: height=201113 peers=51 mempool=3113
avgLatencyMs=123 tipHash=0x031199
2025-11-08T18:34:00Z INFO telemetry: height=201114 peers=52 mempool=3114
avgLatencyMs=124 tipHash=0x03119a
2025-11-08T18:35:00Z INFO telemetry: height=201115 peers=48 mempool=3115
avgLatencyMs=125 tipHash=0x03119b
2025-11-08T18:36:00Z INFO telemetry: height=201116 peers=49 mempool=3116
avgLatencyMs=126 tipHash=0x03119c
2025-11-08T18:37:00Z INFO telemetry: height=201117 peers=50 mempool=3117
avgLatencyMs=127 tipHash=0x03119d
2025-11-08T18:38:00Z INFO telemetry: height=201118 peers=51 mempool=3118
avgLatencyMs=128 tipHash=0x03119e

2025-11-08T18:39:00Z INFO telemetry: height=201119 peers=52 mempool=3119
avgLatencyMs=129 tipHash=0x03119f
2025-11-08T18:40:00Z INFO telemetry: height=201120 peers=48 mempool=3120
avgLatencyMs=130 tipHash=0x0311a0
2025-11-08T18:41:00Z INFO telemetry: height=201121 peers=49 mempool=3121
avgLatencyMs=131 tipHash=0x0311a1
2025-11-08T18:42:00Z INFO telemetry: height=201122 peers=50 mempool=3122
avgLatencyMs=132 tipHash=0x0311a2
2025-11-08T18:43:00Z INFO telemetry: height=201123 peers=51 mempool=3123
avgLatencyMs=133 tipHash=0x0311a3
2025-11-08T18:44:00Z INFO telemetry: height=201124 peers=52 mempool=3124
avgLatencyMs=134 tipHash=0x0311a4
2025-11-08T18:45:00Z INFO telemetry: height=201125 peers=48 mempool=3125
avgLatencyMs=135 tipHash=0x0311a5
2025-11-08T18:46:00Z INFO telemetry: height=201126 peers=49 mempool=3126
avgLatencyMs=136 tipHash=0x0311a6
2025-11-08T18:47:00Z INFO telemetry: height=201127 peers=50 mempool=3127
avgLatencyMs=137 tipHash=0x0311a7
2025-11-08T18:48:00Z INFO telemetry: height=201128 peers=51 mempool=3128
avgLatencyMs=138 tipHash=0x0311a8
2025-11-08T18:49:00Z INFO telemetry: height=201129 peers=52 mempool=3129
avgLatencyMs=139 tipHash=0x0311a9
2025-11-08T18:50:00Z INFO telemetry: height=201130 peers=48 mempool=3130
avgLatencyMs=140 tipHash=0x0311aa
2025-11-08T18:51:00Z INFO telemetry: height=201131 peers=49 mempool=3131
avgLatencyMs=141 tipHash=0x0311ab
2025-11-08T18:52:00Z INFO telemetry: height=201132 peers=50 mempool=3132
avgLatencyMs=142 tipHash=0x0311ac
2025-11-08T18:53:00Z INFO telemetry: height=201133 peers=51 mempool=3133
avgLatencyMs=143 tipHash=0x0311ad
2025-11-08T18:54:00Z INFO telemetry: height=201134 peers=52 mempool=3134
avgLatencyMs=144 tipHash=0x0311ae
2025-11-08T18:55:00Z INFO telemetry: height=201135 peers=48 mempool=3135
avgLatencyMs=145 tipHash=0x0311af
2025-11-08T18:56:00Z INFO telemetry: height=201136 peers=49 mempool=3136
avgLatencyMs=146 tipHash=0x0311b0
2025-11-08T18:57:00Z INFO telemetry: height=201137 peers=50 mempool=3137
avgLatencyMs=147 tipHash=0x0311b1
2025-11-08T18:58:00Z INFO telemetry: height=201138 peers=51 mempool=3138
avgLatencyMs=148 tipHash=0x0311b2
2025-11-08T18:59:00Z INFO telemetry: height=201139 peers=52 mempool=3139
avgLatencyMs=149 tipHash=0x0311b3
2025-11-08T19:00:00Z INFO telemetry: height=201140 peers=48 mempool=3140
avgLatencyMs=120 tipHash=0x0311b4
2025-11-08T19:01:00Z INFO telemetry: height=201141 peers=49 mempool=3141
avgLatencyMs=121 tipHash=0x0311b5
2025-11-08T19:02:00Z INFO telemetry: height=201142 peers=50 mempool=3142
avgLatencyMs=122 tipHash=0x0311b6
2025-11-08T19:03:00Z INFO telemetry: height=201143 peers=51 mempool=3143
avgLatencyMs=123 tipHash=0x0311b7
2025-11-08T19:04:00Z INFO telemetry: height=201144 peers=52 mempool=3144
avgLatencyMs=124 tipHash=0x0311b8

2025-11-08T19:05:00Z INFO telemetry: height=201145 peers=48 mempool=3145
avgLatencyMs=125 tipHash=0x0311b9
2025-11-08T19:06:00Z INFO telemetry: height=201146 peers=49 mempool=3146
avgLatencyMs=126 tipHash=0x0311ba
2025-11-08T19:07:00Z INFO telemetry: height=201147 peers=50 mempool=3147
avgLatencyMs=127 tipHash=0x0311bb
2025-11-08T19:08:00Z INFO telemetry: height=201148 peers=51 mempool=3148
avgLatencyMs=128 tipHash=0x0311bc
2025-11-08T19:09:00Z INFO telemetry: height=201149 peers=52 mempool=3149
avgLatencyMs=129 tipHash=0x0311bd
2025-11-08T19:10:00Z INFO telemetry: height=201150 peers=48 mempool=3150
avgLatencyMs=130 tipHash=0x0311be
2025-11-08T19:11:00Z INFO telemetry: height=201151 peers=49 mempool=3151
avgLatencyMs=131 tipHash=0x0311bf
2025-11-08T19:12:00Z INFO telemetry: height=201152 peers=50 mempool=3152
avgLatencyMs=132 tipHash=0x0311c0
2025-11-08T19:13:00Z INFO telemetry: height=201153 peers=51 mempool=3153
avgLatencyMs=133 tipHash=0x0311c1
2025-11-08T19:14:00Z INFO telemetry: height=201154 peers=52 mempool=3154
avgLatencyMs=134 tipHash=0x0311c2
2025-11-08T19:15:00Z INFO telemetry: height=201155 peers=48 mempool=3155
avgLatencyMs=135 tipHash=0x0311c3
2025-11-08T19:16:00Z INFO telemetry: height=201156 peers=49 mempool=3156
avgLatencyMs=136 tipHash=0x0311c4
2025-11-08T19:17:00Z INFO telemetry: height=201157 peers=50 mempool=3157
avgLatencyMs=137 tipHash=0x0311c5
2025-11-08T19:18:00Z INFO telemetry: height=201158 peers=51 mempool=3158
avgLatencyMs=138 tipHash=0x0311c6
2025-11-08T19:19:00Z INFO telemetry: height=201159 peers=52 mempool=3159
avgLatencyMs=139 tipHash=0x0311c7
2025-11-08T19:20:00Z INFO telemetry: height=201160 peers=48 mempool=3160
avgLatencyMs=140 tipHash=0x0311c8
2025-11-08T19:21:00Z INFO telemetry: height=201161 peers=49 mempool=3161
avgLatencyMs=141 tipHash=0x0311c9
2025-11-08T19:22:00Z INFO telemetry: height=201162 peers=50 mempool=3162
avgLatencyMs=142 tipHash=0x0311ca
2025-11-08T19:23:00Z INFO telemetry: height=201163 peers=51 mempool=3163
avgLatencyMs=143 tipHash=0x0311cb
2025-11-08T19:24:00Z INFO telemetry: height=201164 peers=52 mempool=3164
avgLatencyMs=144 tipHash=0x0311cc
2025-11-08T19:25:00Z INFO telemetry: height=201165 peers=48 mempool=3165
avgLatencyMs=145 tipHash=0x0311cd
2025-11-08T19:26:00Z INFO telemetry: height=201166 peers=49 mempool=3166
avgLatencyMs=146 tipHash=0x0311ce
2025-11-08T19:27:00Z INFO telemetry: height=201167 peers=50 mempool=3167
avgLatencyMs=147 tipHash=0x0311cf
2025-11-08T19:28:00Z INFO telemetry: height=201168 peers=51 mempool=3168
avgLatencyMs=148 tipHash=0x0311d0
2025-11-08T19:29:00Z INFO telemetry: height=201169 peers=52 mempool=3169
avgLatencyMs=149 tipHash=0x0311d1
2025-11-08T19:30:00Z INFO telemetry: height=201170 peers=48 mempool=3170
avgLatencyMs=120 tipHash=0x0311d2

2025-11-08T19:31:00Z INFO telemetry: height=201171 peers=49 mempool=3171
avgLatencyMs=121 tipHash=0x0311d3
2025-11-08T19:32:00Z INFO telemetry: height=201172 peers=50 mempool=3172
avgLatencyMs=122 tipHash=0x0311d4
2025-11-08T19:33:00Z INFO telemetry: height=201173 peers=51 mempool=3173
avgLatencyMs=123 tipHash=0x0311d5
2025-11-08T19:34:00Z INFO telemetry: height=201174 peers=52 mempool=3174
avgLatencyMs=124 tipHash=0x0311d6
2025-11-08T19:35:00Z INFO telemetry: height=201175 peers=48 mempool=3175
avgLatencyMs=125 tipHash=0x0311d7
2025-11-08T19:36:00Z INFO telemetry: height=201176 peers=49 mempool=3176
avgLatencyMs=126 tipHash=0x0311d8
2025-11-08T19:37:00Z INFO telemetry: height=201177 peers=50 mempool=3177
avgLatencyMs=127 tipHash=0x0311d9
2025-11-08T19:38:00Z INFO telemetry: height=201178 peers=51 mempool=3178
avgLatencyMs=128 tipHash=0x0311da
2025-11-08T19:39:00Z INFO telemetry: height=201179 peers=52 mempool=3179
avgLatencyMs=129 tipHash=0x0311db
2025-11-08T19:40:00Z INFO telemetry: height=201180 peers=48 mempool=3180
avgLatencyMs=130 tipHash=0x0311dc
2025-11-08T19:41:00Z INFO telemetry: height=201181 peers=49 mempool=3181
avgLatencyMs=131 tipHash=0x0311dd
2025-11-08T19:42:00Z INFO telemetry: height=201182 peers=50 mempool=3182
avgLatencyMs=132 tipHash=0x0311de
2025-11-08T19:43:00Z INFO telemetry: height=201183 peers=51 mempool=3183
avgLatencyMs=133 tipHash=0x0311df
2025-11-08T19:44:00Z INFO telemetry: height=201184 peers=52 mempool=3184
avgLatencyMs=134 tipHash=0x0311e0
2025-11-08T19:45:00Z INFO telemetry: height=201185 peers=48 mempool=3185
avgLatencyMs=135 tipHash=0x0311e1
2025-11-08T19:46:00Z INFO telemetry: height=201186 peers=49 mempool=3186
avgLatencyMs=136 tipHash=0x0311e2
2025-11-08T19:47:00Z INFO telemetry: height=201187 peers=50 mempool=3187
avgLatencyMs=137 tipHash=0x0311e3
2025-11-08T19:48:00Z INFO telemetry: height=201188 peers=51 mempool=3188
avgLatencyMs=138 tipHash=0x0311e4
2025-11-08T19:49:00Z INFO telemetry: height=201189 peers=52 mempool=3189
avgLatencyMs=139 tipHash=0x0311e5
2025-11-08T19:50:00Z INFO telemetry: height=201190 peers=48 mempool=3190
avgLatencyMs=140 tipHash=0x0311e6
2025-11-08T19:51:00Z INFO telemetry: height=201191 peers=49 mempool=3191
avgLatencyMs=141 tipHash=0x0311e7
2025-11-08T19:52:00Z INFO telemetry: height=201192 peers=50 mempool=3192
avgLatencyMs=142 tipHash=0x0311e8
2025-11-08T19:53:00Z INFO telemetry: height=201193 peers=51 mempool=3193
avgLatencyMs=143 tipHash=0x0311e9
2025-11-08T19:54:00Z INFO telemetry: height=201194 peers=52 mempool=3194
avgLatencyMs=144 tipHash=0x0311ea
2025-11-08T19:55:00Z INFO telemetry: height=201195 peers=48 mempool=3195
avgLatencyMs=145 tipHash=0x0311eb
2025-11-08T19:56:00Z INFO telemetry: height=201196 peers=49 mempool=3196
avgLatencyMs=146 tipHash=0x0311ec

2025-11-08T19:57:00Z INFO telemetry: height=201197 peers=50 mempool=3197
avgLatencyMs=147 tipHash=0x0311ed
2025-11-08T19:58:00Z INFO telemetry: height=201198 peers=51 mempool=3198
avgLatencyMs=148 tipHash=0x0311ee
2025-11-08T19:59:00Z INFO telemetry: height=201199 peers=52 mempool=3199
avgLatencyMs=149 tipHash=0x0311ef
2025-11-08T20:00:00Z INFO telemetry: height=201200 peers=48 mempool=3000
avgLatencyMs=120 tipHash=0x0311f0
2025-11-08T20:01:00Z INFO telemetry: height=201201 peers=49 mempool=3001
avgLatencyMs=121 tipHash=0x0311f1
2025-11-08T20:02:00Z INFO telemetry: height=201202 peers=50 mempool=3002
avgLatencyMs=122 tipHash=0x0311f2
2025-11-08T20:03:00Z INFO telemetry: height=201203 peers=51 mempool=3003
avgLatencyMs=123 tipHash=0x0311f3
2025-11-08T20:04:00Z INFO telemetry: height=201204 peers=52 mempool=3004
avgLatencyMs=124 tipHash=0x0311f4
2025-11-08T20:05:00Z INFO telemetry: height=201205 peers=48 mempool=3005
avgLatencyMs=125 tipHash=0x0311f5
2025-11-08T20:06:00Z INFO telemetry: height=201206 peers=49 mempool=3006
avgLatencyMs=126 tipHash=0x0311f6
2025-11-08T20:07:00Z INFO telemetry: height=201207 peers=50 mempool=3007
avgLatencyMs=127 tipHash=0x0311f7
2025-11-08T20:08:00Z INFO telemetry: height=201208 peers=51 mempool=3008
avgLatencyMs=128 tipHash=0x0311f8
2025-11-08T20:09:00Z INFO telemetry: height=201209 peers=52 mempool=3009
avgLatencyMs=129 tipHash=0x0311f9
2025-11-08T20:10:00Z INFO telemetry: height=201210 peers=48 mempool=3010
avgLatencyMs=130 tipHash=0x0311fa
2025-11-08T20:11:00Z INFO telemetry: height=201211 peers=49 mempool=3011
avgLatencyMs=131 tipHash=0x0311fb
2025-11-08T20:12:00Z INFO telemetry: height=201212 peers=50 mempool=3012
avgLatencyMs=132 tipHash=0x0311fc
2025-11-08T20:13:00Z INFO telemetry: height=201213 peers=51 mempool=3013
avgLatencyMs=133 tipHash=0x0311fd
2025-11-08T20:14:00Z INFO telemetry: height=201214 peers=52 mempool=3014
avgLatencyMs=134 tipHash=0x0311fe
2025-11-08T20:15:00Z INFO telemetry: height=201215 peers=48 mempool=3015
avgLatencyMs=135 tipHash=0x0311ff
2025-11-08T20:16:00Z INFO telemetry: height=201216 peers=49 mempool=3016
avgLatencyMs=136 tipHash=0x031200
2025-11-08T20:17:00Z INFO telemetry: height=201217 peers=50 mempool=3017
avgLatencyMs=137 tipHash=0x031201
2025-11-08T20:18:00Z INFO telemetry: height=201218 peers=51 mempool=3018
avgLatencyMs=138 tipHash=0x031202
2025-11-08T20:19:00Z INFO telemetry: height=201219 peers=52 mempool=3019
avgLatencyMs=139 tipHash=0x031203
2025-11-08T20:20:00Z INFO telemetry: height=201220 peers=48 mempool=3020
avgLatencyMs=140 tipHash=0x031204
2025-11-08T20:21:00Z INFO telemetry: height=201221 peers=49 mempool=3021
avgLatencyMs=141 tipHash=0x031205
2025-11-08T20:22:00Z INFO telemetry: height=201222 peers=50 mempool=3022
avgLatencyMs=142 tipHash=0x031206

2025-11-08T20:23:00Z INFO telemetry: height=201223 peers=51 mempool=3023
avgLatencyMs=143 tipHash=0x031207
2025-11-08T20:24:00Z INFO telemetry: height=201224 peers=52 mempool=3024
avgLatencyMs=144 tipHash=0x031208
2025-11-08T20:25:00Z INFO telemetry: height=201225 peers=48 mempool=3025
avgLatencyMs=145 tipHash=0x031209
2025-11-08T20:26:00Z INFO telemetry: height=201226 peers=49 mempool=3026
avgLatencyMs=146 tipHash=0x03120a
2025-11-08T20:27:00Z INFO telemetry: height=201227 peers=50 mempool=3027
avgLatencyMs=147 tipHash=0x03120b
2025-11-08T20:28:00Z INFO telemetry: height=201228 peers=51 mempool=3028
avgLatencyMs=148 tipHash=0x03120c
2025-11-08T20:29:00Z INFO telemetry: height=201229 peers=52 mempool=3029
avgLatencyMs=149 tipHash=0x03120d
2025-11-08T20:30:00Z INFO telemetry: height=201230 peers=48 mempool=3030
avgLatencyMs=120 tipHash=0x03120e
2025-11-08T20:31:00Z INFO telemetry: height=201231 peers=49 mempool=3031
avgLatencyMs=121 tipHash=0x03120f
2025-11-08T20:32:00Z INFO telemetry: height=201232 peers=50 mempool=3032
avgLatencyMs=122 tipHash=0x031210
2025-11-08T20:33:00Z INFO telemetry: height=201233 peers=51 mempool=3033
avgLatencyMs=123 tipHash=0x031211
2025-11-08T20:34:00Z INFO telemetry: height=201234 peers=52 mempool=3034
avgLatencyMs=124 tipHash=0x031212
2025-11-08T20:35:00Z INFO telemetry: height=201235 peers=48 mempool=3035
avgLatencyMs=125 tipHash=0x031213
2025-11-08T20:36:00Z INFO telemetry: height=201236 peers=49 mempool=3036
avgLatencyMs=126 tipHash=0x031214
2025-11-08T20:37:00Z INFO telemetry: height=201237 peers=50 mempool=3037
avgLatencyMs=127 tipHash=0x031215
2025-11-08T20:38:00Z INFO telemetry: height=201238 peers=51 mempool=3038
avgLatencyMs=128 tipHash=0x031216
2025-11-08T20:39:00Z INFO telemetry: height=201239 peers=52 mempool=3039
avgLatencyMs=129 tipHash=0x031217
2025-11-08T20:40:00Z INFO telemetry: height=201240 peers=48 mempool=3040
avgLatencyMs=130 tipHash=0x031218
2025-11-08T20:41:00Z INFO telemetry: height=201241 peers=49 mempool=3041
avgLatencyMs=131 tipHash=0x031219
2025-11-08T20:42:00Z INFO telemetry: height=201242 peers=50 mempool=3042
avgLatencyMs=132 tipHash=0x03121a
2025-11-08T20:43:00Z INFO telemetry: height=201243 peers=51 mempool=3043
avgLatencyMs=133 tipHash=0x03121b
2025-11-08T20:44:00Z INFO telemetry: height=201244 peers=52 mempool=3044
avgLatencyMs=134 tipHash=0x03121c
2025-11-08T20:45:00Z INFO telemetry: height=201245 peers=48 mempool=3045
avgLatencyMs=135 tipHash=0x03121d
2025-11-08T20:46:00Z INFO telemetry: height=201246 peers=49 mempool=3046
avgLatencyMs=136 tipHash=0x03121e
2025-11-08T20:47:00Z INFO telemetry: height=201247 peers=50 mempool=3047
avgLatencyMs=137 tipHash=0x03121f
2025-11-08T20:48:00Z INFO telemetry: height=201248 peers=51 mempool=3048
avgLatencyMs=138 tipHash=0x031220

2025-11-08T20:49:00Z INFO telemetry: height=201249 peers=52 mempool=3049
avgLatencyMs=139 tipHash=0x031221
2025-11-08T20:50:00Z INFO telemetry: height=201250 peers=48 mempool=3050
avgLatencyMs=140 tipHash=0x031222
2025-11-08T20:51:00Z INFO telemetry: height=201251 peers=49 mempool=3051
avgLatencyMs=141 tipHash=0x031223
2025-11-08T20:52:00Z INFO telemetry: height=201252 peers=50 mempool=3052
avgLatencyMs=142 tipHash=0x031224
2025-11-08T20:53:00Z INFO telemetry: height=201253 peers=51 mempool=3053
avgLatencyMs=143 tipHash=0x031225
2025-11-08T20:54:00Z INFO telemetry: height=201254 peers=52 mempool=3054
avgLatencyMs=144 tipHash=0x031226
2025-11-08T20:55:00Z INFO telemetry: height=201255 peers=48 mempool=3055
avgLatencyMs=145 tipHash=0x031227
2025-11-08T20:56:00Z INFO telemetry: height=201256 peers=49 mempool=3056
avgLatencyMs=146 tipHash=0x031228
2025-11-08T20:57:00Z INFO telemetry: height=201257 peers=50 mempool=3057
avgLatencyMs=147 tipHash=0x031229
2025-11-08T20:58:00Z INFO telemetry: height=201258 peers=51 mempool=3058
avgLatencyMs=148 tipHash=0x03122a
2025-11-08T20:59:00Z INFO telemetry: height=201259 peers=52 mempool=3059
avgLatencyMs=149 tipHash=0x03122b
2025-11-08T21:00:00Z INFO telemetry: height=201260 peers=48 mempool=3060
avgLatencyMs=120 tipHash=0x03122c
2025-11-08T21:01:00Z INFO telemetry: height=201261 peers=49 mempool=3061
avgLatencyMs=121 tipHash=0x03122d
2025-11-08T21:02:00Z INFO telemetry: height=201262 peers=50 mempool=3062
avgLatencyMs=122 tipHash=0x03122e
2025-11-08T21:03:00Z INFO telemetry: height=201263 peers=51 mempool=3063
avgLatencyMs=123 tipHash=0x03122f
2025-11-08T21:04:00Z INFO telemetry: height=201264 peers=52 mempool=3064
avgLatencyMs=124 tipHash=0x031230
2025-11-08T21:05:00Z INFO telemetry: height=201265 peers=48 mempool=3065
avgLatencyMs=125 tipHash=0x031231
2025-11-08T21:06:00Z INFO telemetry: height=201266 peers=49 mempool=3066
avgLatencyMs=126 tipHash=0x031232
2025-11-08T21:07:00Z INFO telemetry: height=201267 peers=50 mempool=3067
avgLatencyMs=127 tipHash=0x031233
2025-11-08T21:08:00Z INFO telemetry: height=201268 peers=51 mempool=3068
avgLatencyMs=128 tipHash=0x031234
2025-11-08T21:09:00Z INFO telemetry: height=201269 peers=52 mempool=3069
avgLatencyMs=129 tipHash=0x031235
2025-11-08T21:10:00Z INFO telemetry: height=201270 peers=48 mempool=3070
avgLatencyMs=130 tipHash=0x031236
2025-11-08T21:11:00Z INFO telemetry: height=201271 peers=49 mempool=3071
avgLatencyMs=131 tipHash=0x031237
2025-11-08T21:12:00Z INFO telemetry: height=201272 peers=50 mempool=3072
avgLatencyMs=132 tipHash=0x031238
2025-11-08T21:13:00Z INFO telemetry: height=201273 peers=51 mempool=3073
avgLatencyMs=133 tipHash=0x031239
2025-11-08T21:14:00Z INFO telemetry: height=201274 peers=52 mempool=3074
avgLatencyMs=134 tipHash=0x03123a

2025-11-08T21:15:00Z INFO telemetry: height=201275 peers=48 mempool=3075
avgLatencyMs=135 tipHash=0x03123b
2025-11-08T21:16:00Z INFO telemetry: height=201276 peers=49 mempool=3076
avgLatencyMs=136 tipHash=0x03123c
2025-11-08T21:17:00Z INFO telemetry: height=201277 peers=50 mempool=3077
avgLatencyMs=137 tipHash=0x03123d
2025-11-08T21:18:00Z INFO telemetry: height=201278 peers=51 mempool=3078
avgLatencyMs=138 tipHash=0x03123e
2025-11-08T21:19:00Z INFO telemetry: height=201279 peers=52 mempool=3079
avgLatencyMs=139 tipHash=0x03123f
2025-11-08T21:20:00Z INFO telemetry: height=201280 peers=48 mempool=3080
avgLatencyMs=140 tipHash=0x031240
2025-11-08T21:21:00Z INFO telemetry: height=201281 peers=49 mempool=3081
avgLatencyMs=141 tipHash=0x031241
2025-11-08T21:22:00Z INFO telemetry: height=201282 peers=50 mempool=3082
avgLatencyMs=142 tipHash=0x031242
2025-11-08T21:23:00Z INFO telemetry: height=201283 peers=51 mempool=3083
avgLatencyMs=143 tipHash=0x031243
2025-11-08T21:24:00Z INFO telemetry: height=201284 peers=52 mempool=3084
avgLatencyMs=144 tipHash=0x031244
2025-11-08T21:25:00Z INFO telemetry: height=201285 peers=48 mempool=3085
avgLatencyMs=145 tipHash=0x031245
2025-11-08T21:26:00Z INFO telemetry: height=201286 peers=49 mempool=3086
avgLatencyMs=146 tipHash=0x031246
2025-11-08T21:27:00Z INFO telemetry: height=201287 peers=50 mempool=3087
avgLatencyMs=147 tipHash=0x031247
2025-11-08T21:28:00Z INFO telemetry: height=201288 peers=51 mempool=3088
avgLatencyMs=148 tipHash=0x031248
2025-11-08T21:29:00Z INFO telemetry: height=201289 peers=52 mempool=3089
avgLatencyMs=149 tipHash=0x031249
2025-11-08T21:30:00Z INFO telemetry: height=201290 peers=48 mempool=3090
avgLatencyMs=120 tipHash=0x03124a
2025-11-08T21:31:00Z INFO telemetry: height=201291 peers=49 mempool=3091
avgLatencyMs=121 tipHash=0x03124b
2025-11-08T21:32:00Z INFO telemetry: height=201292 peers=50 mempool=3092
avgLatencyMs=122 tipHash=0x03124c
2025-11-08T21:33:00Z INFO telemetry: height=201293 peers=51 mempool=3093
avgLatencyMs=123 tipHash=0x03124d
2025-11-08T21:34:00Z INFO telemetry: height=201294 peers=52 mempool=3094
avgLatencyMs=124 tipHash=0x03124e
2025-11-08T21:35:00Z INFO telemetry: height=201295 peers=48 mempool=3095
avgLatencyMs=125 tipHash=0x03124f
2025-11-08T21:36:00Z INFO telemetry: height=201296 peers=49 mempool=3096
avgLatencyMs=126 tipHash=0x031250
2025-11-08T21:37:00Z INFO telemetry: height=201297 peers=50 mempool=3097
avgLatencyMs=127 tipHash=0x031251
2025-11-08T21:38:00Z INFO telemetry: height=201298 peers=51 mempool=3098
avgLatencyMs=128 tipHash=0x031252
2025-11-08T21:39:00Z INFO telemetry: height=201299 peers=52 mempool=3099
avgLatencyMs=129 tipHash=0x031253
2025-11-08T21:40:00Z INFO telemetry: height=201300 peers=48 mempool=3100
avgLatencyMs=130 tipHash=0x031254

2025-11-08T21:41:00Z INFO telemetry: height=201301 peers=49 mempool=3101
avgLatencyMs=131 tipHash=0x031255
2025-11-08T21:42:00Z INFO telemetry: height=201302 peers=50 mempool=3102
avgLatencyMs=132 tipHash=0x031256
2025-11-08T21:43:00Z INFO telemetry: height=201303 peers=51 mempool=3103
avgLatencyMs=133 tipHash=0x031257
2025-11-08T21:44:00Z INFO telemetry: height=201304 peers=52 mempool=3104
avgLatencyMs=134 tipHash=0x031258
2025-11-08T21:45:00Z INFO telemetry: height=201305 peers=48 mempool=3105
avgLatencyMs=135 tipHash=0x031259
2025-11-08T21:46:00Z INFO telemetry: height=201306 peers=49 mempool=3106
avgLatencyMs=136 tipHash=0x03125a
2025-11-08T21:47:00Z INFO telemetry: height=201307 peers=50 mempool=3107
avgLatencyMs=137 tipHash=0x03125b
2025-11-08T21:48:00Z INFO telemetry: height=201308 peers=51 mempool=3108
avgLatencyMs=138 tipHash=0x03125c
2025-11-08T21:49:00Z INFO telemetry: height=201309 peers=52 mempool=3109
avgLatencyMs=139 tipHash=0x03125d
2025-11-08T21:50:00Z INFO telemetry: height=201310 peers=48 mempool=3110
avgLatencyMs=140 tipHash=0x03125e
2025-11-08T21:51:00Z INFO telemetry: height=201311 peers=49 mempool=3111
avgLatencyMs=141 tipHash=0x03125f
2025-11-08T21:52:00Z INFO telemetry: height=201312 peers=50 mempool=3112
avgLatencyMs=142 tipHash=0x031260
2025-11-08T21:53:00Z INFO telemetry: height=201313 peers=51 mempool=3113
avgLatencyMs=143 tipHash=0x031261
2025-11-08T21:54:00Z INFO telemetry: height=201314 peers=52 mempool=3114
avgLatencyMs=144 tipHash=0x031262
2025-11-08T21:55:00Z INFO telemetry: height=201315 peers=48 mempool=3115
avgLatencyMs=145 tipHash=0x031263
2025-11-08T21:56:00Z INFO telemetry: height=201316 peers=49 mempool=3116
avgLatencyMs=146 tipHash=0x031264
2025-11-08T21:57:00Z INFO telemetry: height=201317 peers=50 mempool=3117
avgLatencyMs=147 tipHash=0x031265
2025-11-08T21:58:00Z INFO telemetry: height=201318 peers=51 mempool=3118
avgLatencyMs=148 tipHash=0x031266
2025-11-08T21:59:00Z INFO telemetry: height=201319 peers=52 mempool=3119
avgLatencyMs=149 tipHash=0x031267
2025-11-08T22:00:00Z INFO telemetry: height=201320 peers=48 mempool=3120
avgLatencyMs=120 tipHash=0x031268
2025-11-08T22:01:00Z INFO telemetry: height=201321 peers=49 mempool=3121
avgLatencyMs=121 tipHash=0x031269
2025-11-08T22:02:00Z INFO telemetry: height=201322 peers=50 mempool=3122
avgLatencyMs=122 tipHash=0x03126a
2025-11-08T22:03:00Z INFO telemetry: height=201323 peers=51 mempool=3123
avgLatencyMs=123 tipHash=0x03126b
2025-11-08T22:04:00Z INFO telemetry: height=201324 peers=52 mempool=3124
avgLatencyMs=124 tipHash=0x03126c
2025-11-08T22:05:00Z INFO telemetry: height=201325 peers=48 mempool=3125
avgLatencyMs=125 tipHash=0x03126d
2025-11-08T22:06:00Z INFO telemetry: height=201326 peers=49 mempool=3126
avgLatencyMs=126 tipHash=0x03126e

2025-11-08T22:07:00Z INFO telemetry: height=201327 peers=50 mempool=3127
avgLatencyMs=127 tipHash=0x03126f
2025-11-08T22:08:00Z INFO telemetry: height=201328 peers=51 mempool=3128
avgLatencyMs=128 tipHash=0x031270
2025-11-08T22:09:00Z INFO telemetry: height=201329 peers=52 mempool=3129
avgLatencyMs=129 tipHash=0x031271
2025-11-08T22:10:00Z INFO telemetry: height=201330 peers=48 mempool=3130
avgLatencyMs=130 tipHash=0x031272
2025-11-08T22:11:00Z INFO telemetry: height=201331 peers=49 mempool=3131
avgLatencyMs=131 tipHash=0x031273
2025-11-08T22:12:00Z INFO telemetry: height=201332 peers=50 mempool=3132
avgLatencyMs=132 tipHash=0x031274
2025-11-08T22:13:00Z INFO telemetry: height=201333 peers=51 mempool=3133
avgLatencyMs=133 tipHash=0x031275
2025-11-08T22:14:00Z INFO telemetry: height=201334 peers=52 mempool=3134
avgLatencyMs=134 tipHash=0x031276
2025-11-08T22:15:00Z INFO telemetry: height=201335 peers=48 mempool=3135
avgLatencyMs=135 tipHash=0x031277
2025-11-08T22:16:00Z INFO telemetry: height=201336 peers=49 mempool=3136
avgLatencyMs=136 tipHash=0x031278
2025-11-08T22:17:00Z INFO telemetry: height=201337 peers=50 mempool=3137
avgLatencyMs=137 tipHash=0x031279
2025-11-08T22:18:00Z INFO telemetry: height=201338 peers=51 mempool=3138
avgLatencyMs=138 tipHash=0x03127a
2025-11-08T22:19:00Z INFO telemetry: height=201339 peers=52 mempool=3139
avgLatencyMs=139 tipHash=0x03127b
2025-11-08T22:20:00Z INFO telemetry: height=201340 peers=48 mempool=3140
avgLatencyMs=140 tipHash=0x03127c
2025-11-08T22:21:00Z INFO telemetry: height=201341 peers=49 mempool=3141
avgLatencyMs=141 tipHash=0x03127d
2025-11-08T22:22:00Z INFO telemetry: height=201342 peers=50 mempool=3142
avgLatencyMs=142 tipHash=0x03127e
2025-11-08T22:23:00Z INFO telemetry: height=201343 peers=51 mempool=3143
avgLatencyMs=143 tipHash=0x03127f
2025-11-08T22:24:00Z INFO telemetry: height=201344 peers=52 mempool=3144
avgLatencyMs=144 tipHash=0x031280
2025-11-08T22:25:00Z INFO telemetry: height=201345 peers=48 mempool=3145
avgLatencyMs=145 tipHash=0x031281
2025-11-08T22:26:00Z INFO telemetry: height=201346 peers=49 mempool=3146
avgLatencyMs=146 tipHash=0x031282
2025-11-08T22:27:00Z INFO telemetry: height=201347 peers=50 mempool=3147
avgLatencyMs=147 tipHash=0x031283
2025-11-08T22:28:00Z INFO telemetry: height=201348 peers=51 mempool=3148
avgLatencyMs=148 tipHash=0x031284
2025-11-08T22:29:00Z INFO telemetry: height=201349 peers=52 mempool=3149
avgLatencyMs=149 tipHash=0x031285
2025-11-08T22:30:00Z INFO telemetry: height=201350 peers=48 mempool=3150
avgLatencyMs=120 tipHash=0x031286
2025-11-08T22:31:00Z INFO telemetry: height=201351 peers=49 mempool=3151
avgLatencyMs=121 tipHash=0x031287
2025-11-08T22:32:00Z INFO telemetry: height=201352 peers=50 mempool=3152
avgLatencyMs=122 tipHash=0x031288

2025-11-08T22:33:00Z INFO telemetry: height=201353 peers=51 mempool=3153
avgLatencyMs=123 tipHash=0x031289
2025-11-08T22:34:00Z INFO telemetry: height=201354 peers=52 mempool=3154
avgLatencyMs=124 tipHash=0x03128a
2025-11-08T22:35:00Z INFO telemetry: height=201355 peers=48 mempool=3155
avgLatencyMs=125 tipHash=0x03128b
2025-11-08T22:36:00Z INFO telemetry: height=201356 peers=49 mempool=3156
avgLatencyMs=126 tipHash=0x03128c
2025-11-08T22:37:00Z INFO telemetry: height=201357 peers=50 mempool=3157
avgLatencyMs=127 tipHash=0x03128d
2025-11-08T22:38:00Z INFO telemetry: height=201358 peers=51 mempool=3158
avgLatencyMs=128 tipHash=0x03128e
2025-11-08T22:39:00Z INFO telemetry: height=201359 peers=52 mempool=3159
avgLatencyMs=129 tipHash=0x03128f
2025-11-08T22:40:00Z INFO telemetry: height=201360 peers=48 mempool=3160
avgLatencyMs=130 tipHash=0x031290
2025-11-08T22:41:00Z INFO telemetry: height=201361 peers=49 mempool=3161
avgLatencyMs=131 tipHash=0x031291
2025-11-08T22:42:00Z INFO telemetry: height=201362 peers=50 mempool=3162
avgLatencyMs=132 tipHash=0x031292
2025-11-08T22:43:00Z INFO telemetry: height=201363 peers=51 mempool=3163
avgLatencyMs=133 tipHash=0x031293
2025-11-08T22:44:00Z INFO telemetry: height=201364 peers=52 mempool=3164
avgLatencyMs=134 tipHash=0x031294
2025-11-08T22:45:00Z INFO telemetry: height=201365 peers=48 mempool=3165
avgLatencyMs=135 tipHash=0x031295
2025-11-08T22:46:00Z INFO telemetry: height=201366 peers=49 mempool=3166
avgLatencyMs=136 tipHash=0x031296
2025-11-08T22:47:00Z INFO telemetry: height=201367 peers=50 mempool=3167
avgLatencyMs=137 tipHash=0x031297
2025-11-08T22:48:00Z INFO telemetry: height=201368 peers=51 mempool=3168
avgLatencyMs=138 tipHash=0x031298
2025-11-08T22:49:00Z INFO telemetry: height=201369 peers=52 mempool=3169
avgLatencyMs=139 tipHash=0x031299
2025-11-08T22:50:00Z INFO telemetry: height=201370 peers=48 mempool=3170
avgLatencyMs=140 tipHash=0x03129a
2025-11-08T22:51:00Z INFO telemetry: height=201371 peers=49 mempool=3171
avgLatencyMs=141 tipHash=0x03129b
2025-11-08T22:52:00Z INFO telemetry: height=201372 peers=50 mempool=3172
avgLatencyMs=142 tipHash=0x03129c
2025-11-08T22:53:00Z INFO telemetry: height=201373 peers=51 mempool=3173
avgLatencyMs=143 tipHash=0x03129d
2025-11-08T22:54:00Z INFO telemetry: height=201374 peers=52 mempool=3174
avgLatencyMs=144 tipHash=0x03129e
2025-11-08T22:55:00Z INFO telemetry: height=201375 peers=48 mempool=3175
avgLatencyMs=145 tipHash=0x03129f
2025-11-08T22:56:00Z INFO telemetry: height=201376 peers=49 mempool=3176
avgLatencyMs=146 tipHash=0x0312a0
2025-11-08T22:57:00Z INFO telemetry: height=201377 peers=50 mempool=3177
avgLatencyMs=147 tipHash=0x0312a1
2025-11-08T22:58:00Z INFO telemetry: height=201378 peers=51 mempool=3178
avgLatencyMs=148 tipHash=0x0312a2

2025-11-08T22:59:00Z INFO telemetry: height=201379 peers=52 mempool=3179
avgLatencyMs=149 tipHash=0x0312a3
2025-11-08T23:00:00Z INFO telemetry: height=201380 peers=48 mempool=3180
avgLatencyMs=120 tipHash=0x0312a4
2025-11-08T23:01:00Z INFO telemetry: height=201381 peers=49 mempool=3181
avgLatencyMs=121 tipHash=0x0312a5
2025-11-08T23:02:00Z INFO telemetry: height=201382 peers=50 mempool=3182
avgLatencyMs=122 tipHash=0x0312a6
2025-11-08T23:03:00Z INFO telemetry: height=201383 peers=51 mempool=3183
avgLatencyMs=123 tipHash=0x0312a7
2025-11-08T23:04:00Z INFO telemetry: height=201384 peers=52 mempool=3184
avgLatencyMs=124 tipHash=0x0312a8
2025-11-08T23:05:00Z INFO telemetry: height=201385 peers=48 mempool=3185
avgLatencyMs=125 tipHash=0x0312a9
2025-11-08T23:06:00Z INFO telemetry: height=201386 peers=49 mempool=3186
avgLatencyMs=126 tipHash=0x0312aa
2025-11-08T23:07:00Z INFO telemetry: height=201387 peers=50 mempool=3187
avgLatencyMs=127 tipHash=0x0312ab
2025-11-08T23:08:00Z INFO telemetry: height=201388 peers=51 mempool=3188
avgLatencyMs=128 tipHash=0x0312ac
2025-11-08T23:09:00Z INFO telemetry: height=201389 peers=52 mempool=3189
avgLatencyMs=129 tipHash=0x0312ad
2025-11-08T23:10:00Z INFO telemetry: height=201390 peers=48 mempool=3190
avgLatencyMs=130 tipHash=0x0312ae
2025-11-08T23:11:00Z INFO telemetry: height=201391 peers=49 mempool=3191
avgLatencyMs=131 tipHash=0x0312af
2025-11-08T23:12:00Z INFO telemetry: height=201392 peers=50 mempool=3192
avgLatencyMs=132 tipHash=0x0312b0
2025-11-08T23:13:00Z INFO telemetry: height=201393 peers=51 mempool=3193
avgLatencyMs=133 tipHash=0x0312b1
2025-11-08T23:14:00Z INFO telemetry: height=201394 peers=52 mempool=3194
avgLatencyMs=134 tipHash=0x0312b2
2025-11-08T23:15:00Z INFO telemetry: height=201395 peers=48 mempool=3195
avgLatencyMs=135 tipHash=0x0312b3
2025-11-08T23:16:00Z INFO telemetry: height=201396 peers=49 mempool=3196
avgLatencyMs=136 tipHash=0x0312b4
2025-11-08T23:17:00Z INFO telemetry: height=201397 peers=50 mempool=3197
avgLatencyMs=137 tipHash=0x0312b5
2025-11-08T23:18:00Z INFO telemetry: height=201398 peers=51 mempool=3198
avgLatencyMs=138 tipHash=0x0312b6
2025-11-08T23:19:00Z INFO telemetry: height=201399 peers=52 mempool=3199
avgLatencyMs=139 tipHash=0x0312b7
2025-11-08T23:20:00Z INFO telemetry: height=201400 peers=48 mempool=3000
avgLatencyMs=140 tipHash=0x0312b8
2025-11-08T23:21:00Z INFO telemetry: height=201401 peers=49 mempool=3001
avgLatencyMs=141 tipHash=0x0312b9
2025-11-08T23:22:00Z INFO telemetry: height=201402 peers=50 mempool=3002
avgLatencyMs=142 tipHash=0x0312ba
2025-11-08T23:23:00Z INFO telemetry: height=201403 peers=51 mempool=3003
avgLatencyMs=143 tipHash=0x0312bb
2025-11-08T23:24:00Z INFO telemetry: height=201404 peers=52 mempool=3004
avgLatencyMs=144 tipHash=0x0312bc

2025-11-08T23:25:00Z INFO telemetry: height=201405 peers=48 mempool=3005
avgLatencyMs=145 tipHash=0x0312bd
2025-11-08T23:26:00Z INFO telemetry: height=201406 peers=49 mempool=3006
avgLatencyMs=146 tipHash=0x0312be
2025-11-08T23:27:00Z INFO telemetry: height=201407 peers=50 mempool=3007
avgLatencyMs=147 tipHash=0x0312bf
2025-11-08T23:28:00Z INFO telemetry: height=201408 peers=51 mempool=3008
avgLatencyMs=148 tipHash=0x0312c0
2025-11-08T23:29:00Z INFO telemetry: height=201409 peers=52 mempool=3009
avgLatencyMs=149 tipHash=0x0312c1
2025-11-08T23:30:00Z INFO telemetry: height=201410 peers=48 mempool=3010
avgLatencyMs=120 tipHash=0x0312c2
2025-11-08T23:31:00Z INFO telemetry: height=201411 peers=49 mempool=3011
avgLatencyMs=121 tipHash=0x0312c3
2025-11-08T23:32:00Z INFO telemetry: height=201412 peers=50 mempool=3012
avgLatencyMs=122 tipHash=0x0312c4
2025-11-08T23:33:00Z INFO telemetry: height=201413 peers=51 mempool=3013
avgLatencyMs=123 tipHash=0x0312c5
2025-11-08T23:34:00Z INFO telemetry: height=201414 peers=52 mempool=3014
avgLatencyMs=124 tipHash=0x0312c6
2025-11-08T23:35:00Z INFO telemetry: height=201415 peers=48 mempool=3015
avgLatencyMs=125 tipHash=0x0312c7
2025-11-08T23:36:00Z INFO telemetry: height=201416 peers=49 mempool=3016
avgLatencyMs=126 tipHash=0x0312c8
2025-11-08T23:37:00Z INFO telemetry: height=201417 peers=50 mempool=3017
avgLatencyMs=127 tipHash=0x0312c9
2025-11-08T23:38:00Z INFO telemetry: height=201418 peers=51 mempool=3018
avgLatencyMs=128 tipHash=0x0312ca
2025-11-08T23:39:00Z INFO telemetry: height=201419 peers=52 mempool=3019
avgLatencyMs=129 tipHash=0x0312cb
2025-11-08T23:40:00Z INFO telemetry: height=201420 peers=48 mempool=3020
avgLatencyMs=130 tipHash=0x0312cc
2025-11-08T23:41:00Z INFO telemetry: height=201421 peers=49 mempool=3021
avgLatencyMs=131 tipHash=0x0312cd
2025-11-08T23:42:00Z INFO telemetry: height=201422 peers=50 mempool=3022
avgLatencyMs=132 tipHash=0x0312ce
2025-11-08T23:43:00Z INFO telemetry: height=201423 peers=51 mempool=3023
avgLatencyMs=133 tipHash=0x0312cf
2025-11-08T23:44:00Z INFO telemetry: height=201424 peers=52 mempool=3024
avgLatencyMs=134 tipHash=0x0312d0
2025-11-08T23:45:00Z INFO telemetry: height=201425 peers=48 mempool=3025
avgLatencyMs=135 tipHash=0x0312d1
2025-11-08T23:46:00Z INFO telemetry: height=201426 peers=49 mempool=3026
avgLatencyMs=136 tipHash=0x0312d2
2025-11-08T23:47:00Z INFO telemetry: height=201427 peers=50 mempool=3027
avgLatencyMs=137 tipHash=0x0312d3
2025-11-08T23:48:00Z INFO telemetry: height=201428 peers=51 mempool=3028
avgLatencyMs=138 tipHash=0x0312d4
2025-11-08T23:49:00Z INFO telemetry: height=201429 peers=52 mempool=3029
avgLatencyMs=139 tipHash=0x0312d5
2025-11-08T23:50:00Z INFO telemetry: height=201430 peers=48 mempool=3030
avgLatencyMs=140 tipHash=0x0312d6

```
2025-11-08T23:51:00Z INFO telemetry: height=201431 peers=49 mempool=3031
avgLatencyMs=141 tipHash=0x0312d7
2025-11-08T23:52:00Z INFO telemetry: height=201432 peers=50 mempool=3032
avgLatencyMs=142 tipHash=0x0312d8
2025-11-08T23:53:00Z INFO telemetry: height=201433 peers=51 mempool=3033
avgLatencyMs=143 tipHash=0x0312d9
2025-11-08T23:54:00Z INFO telemetry: height=201434 peers=52 mempool=3034
avgLatencyMs=144 tipHash=0x0312da
2025-11-08T23:55:00Z INFO telemetry: height=201435 peers=48 mempool=3035
avgLatencyMs=145 tipHash=0x0312db
2025-11-08T23:56:00Z INFO telemetry: height=201436 peers=49 mempool=3036
avgLatencyMs=146 tipHash=0x0312dc
2025-11-08T23:57:00Z INFO telemetry: height=201437 peers=50 mempool=3037
avgLatencyMs=147 tipHash=0x0312dd
2025-11-08T23:58:00Z INFO telemetry: height=201438 peers=51 mempool=3038
avgLatencyMs=148 tipHash=0x0312de
2025-11-08T23:59:00Z INFO telemetry: height=201439 peers=52 mempool=3039
avgLatencyMs=149 tipHash=0x0312df
```

Appendix AB: RPC Submission Trace

```
2025-11-08T00:00:00Z RPC /submit payloadHash=0x030d4010 fee=1000 status=broadcast
2025-11-08T00:01:00Z RPC /submit payloadHash=0x030d4111 fee=1001 status=accepted
2025-11-08T00:02:00Z RPC /submit payloadHash=0x030d4212 fee=1002 status=accepted
2025-11-08T00:03:00Z RPC /submit payloadHash=0x030d4313 fee=1003 status=broadcast
2025-11-08T00:04:00Z RPC /submit payloadHash=0x030d4414 fee=1004 status=accepted
2025-11-08T00:05:00Z RPC /submit payloadHash=0x030d4515 fee=1005 status=accepted
2025-11-08T00:06:00Z RPC /submit payloadHash=0x030d4616 fee=1006 status=broadcast
2025-11-08T00:07:00Z RPC /submit payloadHash=0x030d4717 fee=1007 status=accepted
2025-11-08T00:08:00Z RPC /submit payloadHash=0x030d4818 fee=1008 status=accepted
2025-11-08T00:09:00Z RPC /submit payloadHash=0x030d4919 fee=1009 status=broadcast
2025-11-08T00:10:00Z RPC /submit payloadHash=0x030d4a20 fee=1010 status=accepted
2025-11-08T00:11:00Z RPC /submit payloadHash=0x030d4b21 fee=1011 status=accepted
2025-11-08T00:12:00Z RPC /submit payloadHash=0x030d4c22 fee=1012 status=broadcast
2025-11-08T00:13:00Z RPC /submit payloadHash=0x030d4d23 fee=1013 status=accepted
2025-11-08T00:14:00Z RPC /submit payloadHash=0x030d4e24 fee=1014 status=accepted
2025-11-08T00:15:00Z RPC /submit payloadHash=0x030d4f25 fee=1015 status=broadcast
2025-11-08T00:16:00Z RPC /submit payloadHash=0x030d5026 fee=1016 status=accepted
2025-11-08T00:17:00Z RPC /submit payloadHash=0x030d5127 fee=1017 status=accepted
2025-11-08T00:18:00Z RPC /submit payloadHash=0x030d5228 fee=1018 status=broadcast
2025-11-08T00:19:00Z RPC /submit payloadHash=0x030d5329 fee=1019 status=accepted
2025-11-08T00:20:00Z RPC /submit payloadHash=0x030d5430 fee=1020 status=accepted
2025-11-08T00:21:00Z RPC /submit payloadHash=0x030d5531 fee=1021 status=broadcast
2025-11-08T00:22:00Z RPC /submit payloadHash=0x030d5632 fee=1022 status=accepted
2025-11-08T00:23:00Z RPC /submit payloadHash=0x030d5733 fee=1023 status=accepted
2025-11-08T00:24:00Z RPC /submit payloadHash=0x030d5834 fee=1024 status=broadcast
2025-11-08T00:25:00Z RPC /submit payloadHash=0x030d5935 fee=1025 status=accepted
2025-11-08T00:26:00Z RPC /submit payloadHash=0x030d5a36 fee=1026 status=accepted
2025-11-08T00:27:00Z RPC /submit payloadHash=0x030d5b37 fee=1027 status=broadcast
2025-11-08T00:28:00Z RPC /submit payloadHash=0x030d5c38 fee=1028 status=accepted
2025-11-08T00:29:00Z RPC /submit payloadHash=0x030d5d39 fee=1029 status=accepted
```

2025-11-08T00:30:00Z RPC /submit payloadHash=0x030d5e40 fee=1030 status=broadcast
2025-11-08T00:31:00Z RPC /submit payloadHash=0x030d5f41 fee=1031 status=accepted
2025-11-08T00:32:00Z RPC /submit payloadHash=0x030d6042 fee=1032 status=accepted
2025-11-08T00:33:00Z RPC /submit payloadHash=0x030d6143 fee=1033 status=broadcast
2025-11-08T00:34:00Z RPC /submit payloadHash=0x030d6244 fee=1034 status=accepted
2025-11-08T00:35:00Z RPC /submit payloadHash=0x030d6345 fee=1035 status=accepted
2025-11-08T00:36:00Z RPC /submit payloadHash=0x030d6446 fee=1036 status=broadcast
2025-11-08T00:37:00Z RPC /submit payloadHash=0x030d6547 fee=1037 status=accepted
2025-11-08T00:38:00Z RPC /submit payloadHash=0x030d6648 fee=1038 status=accepted
2025-11-08T00:39:00Z RPC /submit payloadHash=0x030d6749 fee=1039 status=broadcast
2025-11-08T00:40:00Z RPC /submit payloadHash=0x030d6850 fee=1040 status=accepted
2025-11-08T00:41:00Z RPC /submit payloadHash=0x030d6951 fee=1041 status=accepted
2025-11-08T00:42:00Z RPC /submit payloadHash=0x030d6a52 fee=1042 status=broadcast
2025-11-08T00:43:00Z RPC /submit payloadHash=0x030d6b53 fee=1043 status=accepted
2025-11-08T00:44:00Z RPC /submit payloadHash=0x030d6c54 fee=1044 status=accepted
2025-11-08T00:45:00Z RPC /submit payloadHash=0x030d6d55 fee=1045 status=broadcast
2025-11-08T00:46:00Z RPC /submit payloadHash=0x030d6e56 fee=1046 status=accepted
2025-11-08T00:47:00Z RPC /submit payloadHash=0x030d6f57 fee=1047 status=accepted
2025-11-08T00:48:00Z RPC /submit payloadHash=0x030d7058 fee=1048 status=broadcast
2025-11-08T00:49:00Z RPC /submit payloadHash=0x030d7159 fee=1049 status=accepted
2025-11-08T00:50:00Z RPC /submit payloadHash=0x030d7210 fee=1050 status=accepted
2025-11-08T00:51:00Z RPC /submit payloadHash=0x030d7311 fee=1051 status=broadcast
2025-11-08T00:52:00Z RPC /submit payloadHash=0x030d7412 fee=1052 status=accepted
2025-11-08T00:53:00Z RPC /submit payloadHash=0x030d7513 fee=1053 status=accepted
2025-11-08T00:54:00Z RPC /submit payloadHash=0x030d7614 fee=1054 status=broadcast
2025-11-08T00:55:00Z RPC /submit payloadHash=0x030d7715 fee=1055 status=accepted
2025-11-08T00:56:00Z RPC /submit payloadHash=0x030d7816 fee=1056 status=accepted
2025-11-08T00:57:00Z RPC /submit payloadHash=0x030d7917 fee=1057 status=broadcast
2025-11-08T00:58:00Z RPC /submit payloadHash=0x030d7a18 fee=1058 status=accepted
2025-11-08T00:59:00Z RPC /submit payloadHash=0x030d7b19 fee=1059 status=accepted
2025-11-08T01:00:00Z RPC /submit payloadHash=0x030d7c20 fee=1060 status=broadcast
2025-11-08T01:01:00Z RPC /submit payloadHash=0x030d7d21 fee=1061 status=accepted
2025-11-08T01:02:00Z RPC /submit payloadHash=0x030d7e22 fee=1062 status=accepted
2025-11-08T01:03:00Z RPC /submit payloadHash=0x030d7f23 fee=1063 status=broadcast
2025-11-08T01:04:00Z RPC /submit payloadHash=0x030d8024 fee=1064 status=accepted
2025-11-08T01:05:00Z RPC /submit payloadHash=0x030d8125 fee=1065 status=accepted
2025-11-08T01:06:00Z RPC /submit payloadHash=0x030d8226 fee=1066 status=broadcast
2025-11-08T01:07:00Z RPC /submit payloadHash=0x030d8327 fee=1067 status=accepted
2025-11-08T01:08:00Z RPC /submit payloadHash=0x030d8428 fee=1068 status=accepted
2025-11-08T01:09:00Z RPC /submit payloadHash=0x030d8529 fee=1069 status=broadcast
2025-11-08T01:10:00Z RPC /submit payloadHash=0x030d8630 fee=1070 status=accepted
2025-11-08T01:11:00Z RPC /submit payloadHash=0x030d8731 fee=1071 status=accepted
2025-11-08T01:12:00Z RPC /submit payloadHash=0x030d8832 fee=1072 status=broadcast
2025-11-08T01:13:00Z RPC /submit payloadHash=0x030d8933 fee=1073 status=accepted
2025-11-08T01:14:00Z RPC /submit payloadHash=0x030d8a34 fee=1074 status=accepted
2025-11-08T01:15:00Z RPC /submit payloadHash=0x030d8b35 fee=1075 status=broadcast
2025-11-08T01:16:00Z RPC /submit payloadHash=0x030d8c36 fee=1076 status=accepted
2025-11-08T01:17:00Z RPC /submit payloadHash=0x030d8d37 fee=1077 status=accepted
2025-11-08T01:18:00Z RPC /submit payloadHash=0x030d8e38 fee=1078 status=broadcast
2025-11-08T01:19:00Z RPC /submit payloadHash=0x030d8f39 fee=1079 status=accepted
2025-11-08T01:20:00Z RPC /submit payloadHash=0x030d9040 fee=1080 status=accepted
2025-11-08T01:21:00Z RPC /submit payloadHash=0x030d9141 fee=1081 status=broadcast

2025-11-08T01:22:00Z	RPC	/submit	payloadHash=0x030d9242	fee=1082	status=accepted
2025-11-08T01:23:00Z	RPC	/submit	payloadHash=0x030d9343	fee=1083	status=accepted
2025-11-08T01:24:00Z	RPC	/submit	payloadHash=0x030d9444	fee=1084	status=broadcast
2025-11-08T01:25:00Z	RPC	/submit	payloadHash=0x030d9545	fee=1085	status=accepted
2025-11-08T01:26:00Z	RPC	/submit	payloadHash=0x030d9646	fee=1086	status=accepted
2025-11-08T01:27:00Z	RPC	/submit	payloadHash=0x030d9747	fee=1087	status=broadcast
2025-11-08T01:28:00Z	RPC	/submit	payloadHash=0x030d9848	fee=1088	status=accepted
2025-11-08T01:29:00Z	RPC	/submit	payloadHash=0x030d9949	fee=1089	status=accepted
2025-11-08T01:30:00Z	RPC	/submit	payloadHash=0x030d9a50	fee=1090	status=broadcast
2025-11-08T01:31:00Z	RPC	/submit	payloadHash=0x030d9b51	fee=1091	status=accepted
2025-11-08T01:32:00Z	RPC	/submit	payloadHash=0x030d9c52	fee=1092	status=accepted
2025-11-08T01:33:00Z	RPC	/submit	payloadHash=0x030d9d53	fee=1093	status=broadcast
2025-11-08T01:34:00Z	RPC	/submit	payloadHash=0x030d9e54	fee=1094	status=accepted
2025-11-08T01:35:00Z	RPC	/submit	payloadHash=0x030d9f55	fee=1095	status=accepted
2025-11-08T01:36:00Z	RPC	/submit	payloadHash=0x030da056	fee=1096	status=broadcast
2025-11-08T01:37:00Z	RPC	/submit	payloadHash=0x030da157	fee=1097	status=accepted
2025-11-08T01:38:00Z	RPC	/submit	payloadHash=0x030da258	fee=1098	status=accepted
2025-11-08T01:39:00Z	RPC	/submit	payloadHash=0x030da359	fee=1099	status=broadcast
2025-11-08T01:40:00Z	RPC	/submit	payloadHash=0x030da410	fee=1100	status=accepted
2025-11-08T01:41:00Z	RPC	/submit	payloadHash=0x030da511	fee=1101	status=accepted
2025-11-08T01:42:00Z	RPC	/submit	payloadHash=0x030da612	fee=1102	status=broadcast
2025-11-08T01:43:00Z	RPC	/submit	payloadHash=0x030da713	fee=1103	status=accepted
2025-11-08T01:44:00Z	RPC	/submit	payloadHash=0x030da814	fee=1104	status=accepted
2025-11-08T01:45:00Z	RPC	/submit	payloadHash=0x030da915	fee=1105	status=broadcast
2025-11-08T01:46:00Z	RPC	/submit	payloadHash=0x030daa16	fee=1106	status=accepted
2025-11-08T01:47:00Z	RPC	/submit	payloadHash=0x030dab17	fee=1107	status=accepted
2025-11-08T01:48:00Z	RPC	/submit	payloadHash=0x030dac18	fee=1108	status=broadcast
2025-11-08T01:49:00Z	RPC	/submit	payloadHash=0x030dad19	fee=1109	status=accepted
2025-11-08T01:50:00Z	RPC	/submit	payloadHash=0x030dae20	fee=1110	status=accepted
2025-11-08T01:51:00Z	RPC	/submit	payloadHash=0x030daf21	fee=1111	status=broadcast
2025-11-08T01:52:00Z	RPC	/submit	payloadHash=0x030db022	fee=1112	status=accepted
2025-11-08T01:53:00Z	RPC	/submit	payloadHash=0x030db123	fee=1113	status=accepted
2025-11-08T01:54:00Z	RPC	/submit	payloadHash=0x030db224	fee=1114	status=broadcast
2025-11-08T01:55:00Z	RPC	/submit	payloadHash=0x030db325	fee=1115	status=accepted
2025-11-08T01:56:00Z	RPC	/submit	payloadHash=0x030db426	fee=1116	status=accepted
2025-11-08T01:57:00Z	RPC	/submit	payloadHash=0x030db527	fee=1117	status=broadcast
2025-11-08T01:58:00Z	RPC	/submit	payloadHash=0x030db628	fee=1118	status=accepted
2025-11-08T01:59:00Z	RPC	/submit	payloadHash=0x030db729	fee=1119	status=accepted
2025-11-08T02:00:00Z	RPC	/submit	payloadHash=0x030db830	fee=1120	status=broadcast
2025-11-08T02:01:00Z	RPC	/submit	payloadHash=0x030db931	fee=1121	status=accepted
2025-11-08T02:02:00Z	RPC	/submit	payloadHash=0x030dba32	fee=1122	status=accepted
2025-11-08T02:03:00Z	RPC	/submit	payloadHash=0x030dbb33	fee=1123	status=broadcast
2025-11-08T02:04:00Z	RPC	/submit	payloadHash=0x030dbc34	fee=1124	status=accepted
2025-11-08T02:05:00Z	RPC	/submit	payloadHash=0x030dbd35	fee=1125	status=accepted
2025-11-08T02:06:00Z	RPC	/submit	payloadHash=0x030dbe36	fee=1126	status=broadcast
2025-11-08T02:07:00Z	RPC	/submit	payloadHash=0x030dbf37	fee=1127	status=accepted
2025-11-08T02:08:00Z	RPC	/submit	payloadHash=0x030dc038	fee=1128	status=accepted
2025-11-08T02:09:00Z	RPC	/submit	payloadHash=0x030dc139	fee=1129	status=broadcast
2025-11-08T02:10:00Z	RPC	/submit	payloadHash=0x030dc240	fee=1130	status=accepted
2025-11-08T02:11:00Z	RPC	/submit	payloadHash=0x030dc341	fee=1131	status=accepted
2025-11-08T02:12:00Z	RPC	/submit	payloadHash=0x030dc442	fee=1132	status=broadcast
2025-11-08T02:13:00Z	RPC	/submit	payloadHash=0x030dc543	fee=1133	status=accepted

2025-11-08T02:14:00Z	RPC	/submit	payloadHash=0x030dc644	fee=1134	status=accepted
2025-11-08T02:15:00Z	RPC	/submit	payloadHash=0x030dc745	fee=1135	status=broadcast
2025-11-08T02:16:00Z	RPC	/submit	payloadHash=0x030dc846	fee=1136	status=accepted
2025-11-08T02:17:00Z	RPC	/submit	payloadHash=0x030dc947	fee=1137	status=accepted
2025-11-08T02:18:00Z	RPC	/submit	payloadHash=0x030dca48	fee=1138	status=broadcast
2025-11-08T02:19:00Z	RPC	/submit	payloadHash=0x030dcb49	fee=1139	status=accepted
2025-11-08T02:20:00Z	RPC	/submit	payloadHash=0x030dcc50	fee=1140	status=accepted
2025-11-08T02:21:00Z	RPC	/submit	payloadHash=0x030dcd51	fee=1141	status=broadcast
2025-11-08T02:22:00Z	RPC	/submit	payloadHash=0x030dce52	fee=1142	status=accepted
2025-11-08T02:23:00Z	RPC	/submit	payloadHash=0x030dcf53	fee=1143	status=accepted
2025-11-08T02:24:00Z	RPC	/submit	payloadHash=0x030dd054	fee=1144	status=broadcast
2025-11-08T02:25:00Z	RPC	/submit	payloadHash=0x030dd155	fee=1145	status=accepted
2025-11-08T02:26:00Z	RPC	/submit	payloadHash=0x030dd256	fee=1146	status=accepted
2025-11-08T02:27:00Z	RPC	/submit	payloadHash=0x030dd357	fee=1147	status=broadcast
2025-11-08T02:28:00Z	RPC	/submit	payloadHash=0x030dd458	fee=1148	status=accepted
2025-11-08T02:29:00Z	RPC	/submit	payloadHash=0x030dd559	fee=1149	status=accepted
2025-11-08T02:30:00Z	RPC	/submit	payloadHash=0x030dd610	fee=1150	status=broadcast
2025-11-08T02:31:00Z	RPC	/submit	payloadHash=0x030dd711	fee=1151	status=accepted
2025-11-08T02:32:00Z	RPC	/submit	payloadHash=0x030dd812	fee=1152	status=accepted
2025-11-08T02:33:00Z	RPC	/submit	payloadHash=0x030dd913	fee=1153	status=broadcast
2025-11-08T02:34:00Z	RPC	/submit	payloadHash=0x030dda14	fee=1154	status=accepted
2025-11-08T02:35:00Z	RPC	/submit	payloadHash=0x030ddb15	fee=1155	status=accepted
2025-11-08T02:36:00Z	RPC	/submit	payloadHash=0x030ddc16	fee=1156	status=broadcast
2025-11-08T02:37:00Z	RPC	/submit	payloadHash=0x030ddd17	fee=1157	status=accepted
2025-11-08T02:38:00Z	RPC	/submit	payloadHash=0x030dde18	fee=1158	status=accepted
2025-11-08T02:39:00Z	RPC	/submit	payloadHash=0x030ddf19	fee=1159	status=broadcast
2025-11-08T02:40:00Z	RPC	/submit	payloadHash=0x030de020	fee=1160	status=accepted
2025-11-08T02:41:00Z	RPC	/submit	payloadHash=0x030de121	fee=1161	status=accepted
2025-11-08T02:42:00Z	RPC	/submit	payloadHash=0x030de222	fee=1162	status=broadcast
2025-11-08T02:43:00Z	RPC	/submit	payloadHash=0x030de323	fee=1163	status=accepted
2025-11-08T02:44:00Z	RPC	/submit	payloadHash=0x030de424	fee=1164	status=accepted
2025-11-08T02:45:00Z	RPC	/submit	payloadHash=0x030de525	fee=1165	status=broadcast
2025-11-08T02:46:00Z	RPC	/submit	payloadHash=0x030de626	fee=1166	status=accepted
2025-11-08T02:47:00Z	RPC	/submit	payloadHash=0x030de727	fee=1167	status=accepted
2025-11-08T02:48:00Z	RPC	/submit	payloadHash=0x030de828	fee=1168	status=broadcast
2025-11-08T02:49:00Z	RPC	/submit	payloadHash=0x030de929	fee=1169	status=accepted
2025-11-08T02:50:00Z	RPC	/submit	payloadHash=0x030dea30	fee=1170	status=accepted
2025-11-08T02:51:00Z	RPC	/submit	payloadHash=0x030deb31	fee=1171	status=broadcast
2025-11-08T02:52:00Z	RPC	/submit	payloadHash=0x030dec32	fee=1172	status=accepted
2025-11-08T02:53:00Z	RPC	/submit	payloadHash=0x030ded33	fee=1173	status=accepted
2025-11-08T02:54:00Z	RPC	/submit	payloadHash=0x030dee34	fee=1174	status=broadcast
2025-11-08T02:55:00Z	RPC	/submit	payloadHash=0x030def35	fee=1175	status=accepted
2025-11-08T02:56:00Z	RPC	/submit	payloadHash=0x030df036	fee=1176	status=accepted
2025-11-08T02:57:00Z	RPC	/submit	payloadHash=0x030df137	fee=1177	status=broadcast
2025-11-08T02:58:00Z	RPC	/submit	payloadHash=0x030df238	fee=1178	status=accepted
2025-11-08T02:59:00Z	RPC	/submit	payloadHash=0x030df339	fee=1179	status=accepted
2025-11-08T03:00:00Z	RPC	/submit	payloadHash=0x030df440	fee=1180	status=broadcast
2025-11-08T03:01:00Z	RPC	/submit	payloadHash=0x030df541	fee=1181	status=accepted
2025-11-08T03:02:00Z	RPC	/submit	payloadHash=0x030df642	fee=1182	status=accepted
2025-11-08T03:03:00Z	RPC	/submit	payloadHash=0x030df743	fee=1183	status=broadcast
2025-11-08T03:04:00Z	RPC	/submit	payloadHash=0x030df844	fee=1184	status=accepted
2025-11-08T03:05:00Z	RPC	/submit	payloadHash=0x030df945	fee=1185	status=accepted

```
2025-11-08T03:06:00Z RPC /submit payloadHash=0x030dfa46 fee=1186 status=broadcast
2025-11-08T03:07:00Z RPC /submit payloadHash=0x030dfb47 fee=1187 status=accepted
2025-11-08T03:08:00Z RPC /submit payloadHash=0x030dfc48 fee=1188 status=accepted
2025-11-08T03:09:00Z RPC /submit payloadHash=0x030dfd49 fee=1189 status=broadcast
2025-11-08T03:10:00Z RPC /submit payloadHash=0x030dfe50 fee=1190 status=accepted
2025-11-08T03:11:00Z RPC /submit payloadHash=0x030dff51 fee=1191 status=accepted
2025-11-08T03:12:00Z RPC /submit payloadHash=0x030e0052 fee=1192 status=broadcast
2025-11-08T03:13:00Z RPC /submit payloadHash=0x030e0153 fee=1193 status=accepted
2025-11-08T03:14:00Z RPC /submit payloadHash=0x030e0254 fee=1194 status=accepted
2025-11-08T03:15:00Z RPC /submit payloadHash=0x030e0355 fee=1195 status=broadcast
2025-11-08T03:16:00Z RPC /submit payloadHash=0x030e0456 fee=1196 status=accepted
2025-11-08T03:17:00Z RPC /submit payloadHash=0x030e0557 fee=1197 status=accepted
2025-11-08T03:18:00Z RPC /submit payloadHash=0x030e0658 fee=1198 status=broadcast
2025-11-08T03:19:00Z RPC /submit payloadHash=0x030e0759 fee=1199 status=accepted
2025-11-08T03:20:00Z RPC /submit payloadHash=0x030e0810 fee=1000 status=accepted
2025-11-08T03:21:00Z RPC /submit payloadHash=0x030e0911 fee=1001 status=broadcast
2025-11-08T03:22:00Z RPC /submit payloadHash=0x030e0a12 fee=1002 status=accepted
2025-11-08T03:23:00Z RPC /submit payloadHash=0x030e0b13 fee=1003 status=accepted
2025-11-08T03:24:00Z RPC /submit payloadHash=0x030e0c14 fee=1004 status=broadcast
2025-11-08T03:25:00Z RPC /submit payloadHash=0x030e0d15 fee=1005 status=accepted
2025-11-08T03:26:00Z RPC /submit payloadHash=0x030e0e16 fee=1006 status=accepted
2025-11-08T03:27:00Z RPC /submit payloadHash=0x030e0f17 fee=1007 status=broadcast
2025-11-08T03:28:00Z RPC /submit payloadHash=0x030e1018 fee=1008 status=accepted
2025-11-08T03:29:00Z RPC /submit payloadHash=0x030e1119 fee=1009 status=accepted
2025-11-08T03:30:00Z RPC /submit payloadHash=0x030e1220 fee=1010 status=broadcast
2025-11-08T03:31:00Z RPC /submit payloadHash=0x030e1321 fee=1011 status=accepted
2025-11-08T03:32:00Z RPC /submit payloadHash=0x030e1422 fee=1012 status=accepted
2025-11-08T03:33:00Z RPC /submit payloadHash=0x030e1523 fee=1013 status=broadcast
2025-11-08T03:34:00Z RPC /submit payloadHash=0x030e1624 fee=1014 status=accepted
2025-11-08T03:35:00Z RPC /submit payloadHash=0x030e1725 fee=1015 status=accepted
2025-11-08T03:36:00Z RPC /submit payloadHash=0x030e1826 fee=1016 status=broadcast
2025-11-08T03:37:00Z RPC /submit payloadHash=0x030e1927 fee=1017 status=accepted
2025-11-08T03:38:00Z RPC /submit payloadHash=0x030e1a28 fee=1018 status=accepted
2025-11-08T03:39:00Z RPC /submit payloadHash=0x030e1b29 fee=1019 status=broadcast
2025-11-08T03:40:00Z RPC /submit payloadHash=0x030e1c30 fee=1020 status=accepted
2025-11-08T03:41:00Z RPC /submit payloadHash=0x030e1d31 fee=1021 status=accepted
2025-11-08T03:42:00Z RPC /submit payloadHash=0x030e1e32 fee=1022 status=broadcast
2025-11-08T03:43:00Z RPC /submit payloadHash=0x030e1f33 fee=1023 status=accepted
2025-11-08T03:44:00Z RPC /submit payloadHash=0x030e2034 fee=1024 status=accepted
2025-11-08T03:45:00Z RPC /submit payloadHash=0x030e2135 fee=1025 status=broadcast
2025-11-08T03:46:00Z RPC /submit payloadHash=0x030e2236 fee=1026 status=accepted
2025-11-08T03:47:00Z RPC /submit payloadHash=0x030e2337 fee=1027 status=accepted
2025-11-08T03:48:00Z RPC /submit payloadHash=0x030e2438 fee=1028 status=broadcast
2025-11-08T03:49:00Z RPC /submit payloadHash=0x030e2539 fee=1029 status=accepted
2025-11-08T03:50:00Z RPC /submit payloadHash=0x030e2640 fee=1030 status=accepted
2025-11-08T03:51:00Z RPC /submit payloadHash=0x030e2741 fee=1031 status=broadcast
2025-11-08T03:52:00Z RPC /submit payloadHash=0x030e2842 fee=1032 status=accepted
2025-11-08T03:53:00Z RPC /submit payloadHash=0x030e2943 fee=1033 status=accepted
2025-11-08T03:54:00Z RPC /submit payloadHash=0x030e2a44 fee=1034 status=broadcast
2025-11-08T03:55:00Z RPC /submit payloadHash=0x030e2b45 fee=1035 status=accepted
2025-11-08T03:56:00Z RPC /submit payloadHash=0x030e2c46 fee=1036 status=accepted
2025-11-08T03:57:00Z RPC /submit payloadHash=0x030e2d47 fee=1037 status=broadcast
```


2025-11-08T03:58:00Z	RPC	/submit	payloadHash=0x030e2e48	fee=1038	status=accepted
2025-11-08T03:59:00Z	RPC	/submit	payloadHash=0x030e2f49	fee=1039	status=accepted
2025-11-08T04:00:00Z	RPC	/submit	payloadHash=0x030e3050	fee=1040	status=broadcast
2025-11-08T04:01:00Z	RPC	/submit	payloadHash=0x030e3151	fee=1041	status=accepted
2025-11-08T04:02:00Z	RPC	/submit	payloadHash=0x030e3252	fee=1042	status=accepted
2025-11-08T04:03:00Z	RPC	/submit	payloadHash=0x030e3353	fee=1043	status=broadcast
2025-11-08T04:04:00Z	RPC	/submit	payloadHash=0x030e3454	fee=1044	status=accepted
2025-11-08T04:05:00Z	RPC	/submit	payloadHash=0x030e3555	fee=1045	status=accepted
2025-11-08T04:06:00Z	RPC	/submit	payloadHash=0x030e3656	fee=1046	status=broadcast
2025-11-08T04:07:00Z	RPC	/submit	payloadHash=0x030e3757	fee=1047	status=accepted
2025-11-08T04:08:00Z	RPC	/submit	payloadHash=0x030e3858	fee=1048	status=accepted
2025-11-08T04:09:00Z	RPC	/submit	payloadHash=0x030e3959	fee=1049	status=broadcast
2025-11-08T04:10:00Z	RPC	/submit	payloadHash=0x030e3a10	fee=1050	status=accepted
2025-11-08T04:11:00Z	RPC	/submit	payloadHash=0x030e3b11	fee=1051	status=accepted
2025-11-08T04:12:00Z	RPC	/submit	payloadHash=0x030e3c12	fee=1052	status=broadcast
2025-11-08T04:13:00Z	RPC	/submit	payloadHash=0x030e3d13	fee=1053	status=accepted
2025-11-08T04:14:00Z	RPC	/submit	payloadHash=0x030e3e14	fee=1054	status=accepted
2025-11-08T04:15:00Z	RPC	/submit	payloadHash=0x030e3f15	fee=1055	status=broadcast
2025-11-08T04:16:00Z	RPC	/submit	payloadHash=0x030e4016	fee=1056	status=accepted
2025-11-08T04:17:00Z	RPC	/submit	payloadHash=0x030e4117	fee=1057	status=accepted
2025-11-08T04:18:00Z	RPC	/submit	payloadHash=0x030e4218	fee=1058	status=broadcast
2025-11-08T04:19:00Z	RPC	/submit	payloadHash=0x030e4319	fee=1059	status=accepted
2025-11-08T04:20:00Z	RPC	/submit	payloadHash=0x030e4420	fee=1060	status=accepted
2025-11-08T04:21:00Z	RPC	/submit	payloadHash=0x030e4521	fee=1061	status=broadcast
2025-11-08T04:22:00Z	RPC	/submit	payloadHash=0x030e4622	fee=1062	status=accepted
2025-11-08T04:23:00Z	RPC	/submit	payloadHash=0x030e4723	fee=1063	status=accepted
2025-11-08T04:24:00Z	RPC	/submit	payloadHash=0x030e4824	fee=1064	status=broadcast
2025-11-08T04:25:00Z	RPC	/submit	payloadHash=0x030e4925	fee=1065	status=accepted
2025-11-08T04:26:00Z	RPC	/submit	payloadHash=0x030e4a26	fee=1066	status=accepted
2025-11-08T04:27:00Z	RPC	/submit	payloadHash=0x030e4b27	fee=1067	status=broadcast
2025-11-08T04:28:00Z	RPC	/submit	payloadHash=0x030e4c28	fee=1068	status=accepted
2025-11-08T04:29:00Z	RPC	/submit	payloadHash=0x030e4d29	fee=1069	status=accepted
2025-11-08T04:30:00Z	RPC	/submit	payloadHash=0x030e4e30	fee=1070	status=broadcast
2025-11-08T04:31:00Z	RPC	/submit	payloadHash=0x030e4f31	fee=1071	status=accepted
2025-11-08T04:32:00Z	RPC	/submit	payloadHash=0x030e5032	fee=1072	status=accepted
2025-11-08T04:33:00Z	RPC	/submit	payloadHash=0x030e5133	fee=1073	status=broadcast
2025-11-08T04:34:00Z	RPC	/submit	payloadHash=0x030e5234	fee=1074	status=accepted
2025-11-08T04:35:00Z	RPC	/submit	payloadHash=0x030e5335	fee=1075	status=accepted
2025-11-08T04:36:00Z	RPC	/submit	payloadHash=0x030e5436	fee=1076	status=broadcast
2025-11-08T04:37:00Z	RPC	/submit	payloadHash=0x030e5537	fee=1077	status=accepted
2025-11-08T04:38:00Z	RPC	/submit	payloadHash=0x030e5638	fee=1078	status=accepted
2025-11-08T04:39:00Z	RPC	/submit	payloadHash=0x030e5739	fee=1079	status=broadcast
2025-11-08T04:40:00Z	RPC	/submit	payloadHash=0x030e5840	fee=1080	status=accepted
2025-11-08T04:41:00Z	RPC	/submit	payloadHash=0x030e5941	fee=1081	status=accepted
2025-11-08T04:42:00Z	RPC	/submit	payloadHash=0x030e5a42	fee=1082	status=broadcast
2025-11-08T04:43:00Z	RPC	/submit	payloadHash=0x030e5b43	fee=1083	status=accepted
2025-11-08T04:44:00Z	RPC	/submit	payloadHash=0x030e5c44	fee=1084	status=accepted
2025-11-08T04:45:00Z	RPC	/submit	payloadHash=0x030e5d45	fee=1085	status=broadcast
2025-11-08T04:46:00Z	RPC	/submit	payloadHash=0x030e5e46	fee=1086	status=accepted
2025-11-08T04:47:00Z	RPC	/submit	payloadHash=0x030e5f47	fee=1087	status=accepted
2025-11-08T04:48:00Z	RPC	/submit	payloadHash=0x030e6048	fee=1088	status=broadcast
2025-11-08T04:49:00Z	RPC	/submit	payloadHash=0x030e6149	fee=1089	status=accepted

2025-11-08T04:50:00Z RPC /submit payloadHash=0x030e6250 fee=1090 status=accepted
2025-11-08T04:51:00Z RPC /submit payloadHash=0x030e6351 fee=1091 status=broadcast
2025-11-08T04:52:00Z RPC /submit payloadHash=0x030e6452 fee=1092 status=accepted
2025-11-08T04:53:00Z RPC /submit payloadHash=0x030e6553 fee=1093 status=accepted
2025-11-08T04:54:00Z RPC /submit payloadHash=0x030e6654 fee=1094 status=broadcast
2025-11-08T04:55:00Z RPC /submit payloadHash=0x030e6755 fee=1095 status=accepted
2025-11-08T04:56:00Z RPC /submit payloadHash=0x030e6856 fee=1096 status=accepted
2025-11-08T04:57:00Z RPC /submit payloadHash=0x030e6957 fee=1097 status=broadcast
2025-11-08T04:58:00Z RPC /submit payloadHash=0x030e6a58 fee=1098 status=accepted
2025-11-08T04:59:00Z RPC /submit payloadHash=0x030e6b59 fee=1099 status=accepted
2025-11-08T05:00:00Z RPC /submit payloadHash=0x030e6c10 fee=1100 status=broadcast
2025-11-08T05:01:00Z RPC /submit payloadHash=0x030e6d11 fee=1101 status=accepted
2025-11-08T05:02:00Z RPC /submit payloadHash=0x030e6e12 fee=1102 status=accepted
2025-11-08T05:03:00Z RPC /submit payloadHash=0x030e6f13 fee=1103 status=broadcast
2025-11-08T05:04:00Z RPC /submit payloadHash=0x030e7014 fee=1104 status=accepted
2025-11-08T05:05:00Z RPC /submit payloadHash=0x030e7115 fee=1105 status=accepted
2025-11-08T05:06:00Z RPC /submit payloadHash=0x030e7216 fee=1106 status=broadcast
2025-11-08T05:07:00Z RPC /submit payloadHash=0x030e7317 fee=1107 status=accepted
2025-11-08T05:08:00Z RPC /submit payloadHash=0x030e7418 fee=1108 status=accepted
2025-11-08T05:09:00Z RPC /submit payloadHash=0x030e7519 fee=1109 status=broadcast
2025-11-08T05:10:00Z RPC /submit payloadHash=0x030e7620 fee=1110 status=accepted
2025-11-08T05:11:00Z RPC /submit payloadHash=0x030e7721 fee=1111 status=accepted
2025-11-08T05:12:00Z RPC /submit payloadHash=0x030e7822 fee=1112 status=broadcast
2025-11-08T05:13:00Z RPC /submit payloadHash=0x030e7923 fee=1113 status=accepted
2025-11-08T05:14:00Z RPC /submit payloadHash=0x030e7a24 fee=1114 status=accepted
2025-11-08T05:15:00Z RPC /submit payloadHash=0x030e7b25 fee=1115 status=broadcast
2025-11-08T05:16:00Z RPC /submit payloadHash=0x030e7c26 fee=1116 status=accepted
2025-11-08T05:17:00Z RPC /submit payloadHash=0x030e7d27 fee=1117 status=accepted
2025-11-08T05:18:00Z RPC /submit payloadHash=0x030e7e28 fee=1118 status=broadcast
2025-11-08T05:19:00Z RPC /submit payloadHash=0x030e7f29 fee=1119 status=accepted
2025-11-08T05:20:00Z RPC /submit payloadHash=0x030e8030 fee=1120 status=accepted
2025-11-08T05:21:00Z RPC /submit payloadHash=0x030e8131 fee=1121 status=broadcast
2025-11-08T05:22:00Z RPC /submit payloadHash=0x030e8232 fee=1122 status=accepted
2025-11-08T05:23:00Z RPC /submit payloadHash=0x030e8333 fee=1123 status=accepted
2025-11-08T05:24:00Z RPC /submit payloadHash=0x030e8434 fee=1124 status=broadcast
2025-11-08T05:25:00Z RPC /submit payloadHash=0x030e8535 fee=1125 status=accepted
2025-11-08T05:26:00Z RPC /submit payloadHash=0x030e8636 fee=1126 status=accepted
2025-11-08T05:27:00Z RPC /submit payloadHash=0x030e8737 fee=1127 status=broadcast
2025-11-08T05:28:00Z RPC /submit payloadHash=0x030e8838 fee=1128 status=accepted
2025-11-08T05:29:00Z RPC /submit payloadHash=0x030e8939 fee=1129 status=accepted
2025-11-08T05:30:00Z RPC /submit payloadHash=0x030e8a40 fee=1130 status=broadcast
2025-11-08T05:31:00Z RPC /submit payloadHash=0x030e8b41 fee=1131 status=accepted
2025-11-08T05:32:00Z RPC /submit payloadHash=0x030e8c42 fee=1132 status=accepted
2025-11-08T05:33:00Z RPC /submit payloadHash=0x030e8d43 fee=1133 status=broadcast
2025-11-08T05:34:00Z RPC /submit payloadHash=0x030e8e44 fee=1134 status=accepted
2025-11-08T05:35:00Z RPC /submit payloadHash=0x030e8f45 fee=1135 status=accepted
2025-11-08T05:36:00Z RPC /submit payloadHash=0x030e9046 fee=1136 status=broadcast
2025-11-08T05:37:00Z RPC /submit payloadHash=0x030e9147 fee=1137 status=accepted
2025-11-08T05:38:00Z RPC /submit payloadHash=0x030e9248 fee=1138 status=accepted
2025-11-08T05:39:00Z RPC /submit payloadHash=0x030e9349 fee=1139 status=broadcast
2025-11-08T05:40:00Z RPC /submit payloadHash=0x030e9450 fee=1140 status=accepted
2025-11-08T05:41:00Z RPC /submit payloadHash=0x030e9551 fee=1141 status=accepted

2025-11-08T05:42:00Z RPC /submit payloadHash=0x030e9652 fee=1142 status=broadcast
2025-11-08T05:43:00Z RPC /submit payloadHash=0x030e9753 fee=1143 status=accepted
2025-11-08T05:44:00Z RPC /submit payloadHash=0x030e9854 fee=1144 status=accepted
2025-11-08T05:45:00Z RPC /submit payloadHash=0x030e9955 fee=1145 status=broadcast
2025-11-08T05:46:00Z RPC /submit payloadHash=0x030e9a56 fee=1146 status=accepted
2025-11-08T05:47:00Z RPC /submit payloadHash=0x030e9b57 fee=1147 status=accepted
2025-11-08T05:48:00Z RPC /submit payloadHash=0x030e9c58 fee=1148 status=broadcast
2025-11-08T05:49:00Z RPC /submit payloadHash=0x030e9d59 fee=1149 status=accepted
2025-11-08T05:50:00Z RPC /submit payloadHash=0x030e9e10 fee=1150 status=accepted
2025-11-08T05:51:00Z RPC /submit payloadHash=0x030e9f11 fee=1151 status=broadcast
2025-11-08T05:52:00Z RPC /submit payloadHash=0x030ea012 fee=1152 status=accepted
2025-11-08T05:53:00Z RPC /submit payloadHash=0x030ea113 fee=1153 status=accepted
2025-11-08T05:54:00Z RPC /submit payloadHash=0x030ea214 fee=1154 status=broadcast
2025-11-08T05:55:00Z RPC /submit payloadHash=0x030ea315 fee=1155 status=accepted
2025-11-08T05:56:00Z RPC /submit payloadHash=0x030ea416 fee=1156 status=accepted
2025-11-08T05:57:00Z RPC /submit payloadHash=0x030ea517 fee=1157 status=broadcast
2025-11-08T05:58:00Z RPC /submit payloadHash=0x030ea618 fee=1158 status=accepted
2025-11-08T05:59:00Z RPC /submit payloadHash=0x030ea719 fee=1159 status=accepted
2025-11-08T06:00:00Z RPC /submit payloadHash=0x030ea820 fee=1160 status=broadcast
2025-11-08T06:01:00Z RPC /submit payloadHash=0x030ea921 fee=1161 status=accepted
2025-11-08T06:02:00Z RPC /submit payloadHash=0x030eaa22 fee=1162 status=accepted
2025-11-08T06:03:00Z RPC /submit payloadHash=0x030eab23 fee=1163 status=broadcast
2025-11-08T06:04:00Z RPC /submit payloadHash=0x030eac24 fee=1164 status=accepted
2025-11-08T06:05:00Z RPC /submit payloadHash=0x030ead25 fee=1165 status=accepted
2025-11-08T06:06:00Z RPC /submit payloadHash=0x030eae26 fee=1166 status=broadcast
2025-11-08T06:07:00Z RPC /submit payloadHash=0x030eaf27 fee=1167 status=accepted
2025-11-08T06:08:00Z RPC /submit payloadHash=0x030eb028 fee=1168 status=accepted
2025-11-08T06:09:00Z RPC /submit payloadHash=0x030eb129 fee=1169 status=broadcast
2025-11-08T06:10:00Z RPC /submit payloadHash=0x030eb230 fee=1170 status=accepted
2025-11-08T06:11:00Z RPC /submit payloadHash=0x030eb331 fee=1171 status=accepted
2025-11-08T06:12:00Z RPC /submit payloadHash=0x030eb432 fee=1172 status=broadcast
2025-11-08T06:13:00Z RPC /submit payloadHash=0x030eb533 fee=1173 status=accepted
2025-11-08T06:14:00Z RPC /submit payloadHash=0x030eb634 fee=1174 status=accepted
2025-11-08T06:15:00Z RPC /submit payloadHash=0x030eb735 fee=1175 status=broadcast
2025-11-08T06:16:00Z RPC /submit payloadHash=0x030eb836 fee=1176 status=accepted
2025-11-08T06:17:00Z RPC /submit payloadHash=0x030eb937 fee=1177 status=accepted
2025-11-08T06:18:00Z RPC /submit payloadHash=0x030eba38 fee=1178 status=broadcast
2025-11-08T06:19:00Z RPC /submit payloadHash=0x030ebb39 fee=1179 status=accepted
2025-11-08T06:20:00Z RPC /submit payloadHash=0x030ebc40 fee=1180 status=accepted
2025-11-08T06:21:00Z RPC /submit payloadHash=0x030ebd41 fee=1181 status=broadcast
2025-11-08T06:22:00Z RPC /submit payloadHash=0x030ebe42 fee=1182 status=accepted
2025-11-08T06:23:00Z RPC /submit payloadHash=0x030ebf43 fee=1183 status=accepted
2025-11-08T06:24:00Z RPC /submit payloadHash=0x030ec044 fee=1184 status=broadcast
2025-11-08T06:25:00Z RPC /submit payloadHash=0x030ec145 fee=1185 status=accepted
2025-11-08T06:26:00Z RPC /submit payloadHash=0x030ec246 fee=1186 status=accepted
2025-11-08T06:27:00Z RPC /submit payloadHash=0x030ec347 fee=1187 status=broadcast
2025-11-08T06:28:00Z RPC /submit payloadHash=0x030ec448 fee=1188 status=accepted
2025-11-08T06:29:00Z RPC /submit payloadHash=0x030ec549 fee=1189 status=accepted
2025-11-08T06:30:00Z RPC /submit payloadHash=0x030ec650 fee=1190 status=broadcast
2025-11-08T06:31:00Z RPC /submit payloadHash=0x030ec751 fee=1191 status=accepted
2025-11-08T06:32:00Z RPC /submit payloadHash=0x030ec852 fee=1192 status=accepted
2025-11-08T06:33:00Z RPC /submit payloadHash=0x030ec953 fee=1193 status=broadcast

2025-11-08T06:34:00Z	RPC	/submit	payloadHash=0x030eca54	fee=1194	status=accepted
2025-11-08T06:35:00Z	RPC	/submit	payloadHash=0x030ecb55	fee=1195	status=accepted
2025-11-08T06:36:00Z	RPC	/submit	payloadHash=0x030ecc56	fee=1196	status=broadcast
2025-11-08T06:37:00Z	RPC	/submit	payloadHash=0x030ecd57	fee=1197	status=accepted
2025-11-08T06:38:00Z	RPC	/submit	payloadHash=0x030ece58	fee=1198	status=accepted
2025-11-08T06:39:00Z	RPC	/submit	payloadHash=0x030ecf59	fee=1199	status=broadcast
2025-11-08T06:40:00Z	RPC	/submit	payloadHash=0x030ed010	fee=1000	status=accepted
2025-11-08T06:41:00Z	RPC	/submit	payloadHash=0x030ed111	fee=1001	status=accepted
2025-11-08T06:42:00Z	RPC	/submit	payloadHash=0x030ed212	fee=1002	status=broadcast
2025-11-08T06:43:00Z	RPC	/submit	payloadHash=0x030ed313	fee=1003	status=accepted
2025-11-08T06:44:00Z	RPC	/submit	payloadHash=0x030ed414	fee=1004	status=accepted
2025-11-08T06:45:00Z	RPC	/submit	payloadHash=0x030ed515	fee=1005	status=broadcast
2025-11-08T06:46:00Z	RPC	/submit	payloadHash=0x030ed616	fee=1006	status=accepted
2025-11-08T06:47:00Z	RPC	/submit	payloadHash=0x030ed717	fee=1007	status=accepted
2025-11-08T06:48:00Z	RPC	/submit	payloadHash=0x030ed818	fee=1008	status=broadcast
2025-11-08T06:49:00Z	RPC	/submit	payloadHash=0x030ed919	fee=1009	status=accepted
2025-11-08T06:50:00Z	RPC	/submit	payloadHash=0x030eda20	fee=1010	status=accepted
2025-11-08T06:51:00Z	RPC	/submit	payloadHash=0x030edb21	fee=1011	status=broadcast
2025-11-08T06:52:00Z	RPC	/submit	payloadHash=0x030edc22	fee=1012	status=accepted
2025-11-08T06:53:00Z	RPC	/submit	payloadHash=0x030edd23	fee=1013	status=accepted
2025-11-08T06:54:00Z	RPC	/submit	payloadHash=0x030ede24	fee=1014	status=broadcast
2025-11-08T06:55:00Z	RPC	/submit	payloadHash=0x030edf25	fee=1015	status=accepted
2025-11-08T06:56:00Z	RPC	/submit	payloadHash=0x030ee026	fee=1016	status=accepted
2025-11-08T06:57:00Z	RPC	/submit	payloadHash=0x030ee127	fee=1017	status=broadcast
2025-11-08T06:58:00Z	RPC	/submit	payloadHash=0x030ee228	fee=1018	status=accepted
2025-11-08T06:59:00Z	RPC	/submit	payloadHash=0x030ee329	fee=1019	status=accepted
2025-11-08T07:00:00Z	RPC	/submit	payloadHash=0x030ee430	fee=1020	status=broadcast
2025-11-08T07:01:00Z	RPC	/submit	payloadHash=0x030ee531	fee=1021	status=accepted
2025-11-08T07:02:00Z	RPC	/submit	payloadHash=0x030ee632	fee=1022	status=accepted
2025-11-08T07:03:00Z	RPC	/submit	payloadHash=0x030ee733	fee=1023	status=broadcast
2025-11-08T07:04:00Z	RPC	/submit	payloadHash=0x030ee834	fee=1024	status=accepted
2025-11-08T07:05:00Z	RPC	/submit	payloadHash=0x030ee935	fee=1025	status=accepted
2025-11-08T07:06:00Z	RPC	/submit	payloadHash=0x030eea36	fee=1026	status=broadcast
2025-11-08T07:07:00Z	RPC	/submit	payloadHash=0x030eeb37	fee=1027	status=accepted
2025-11-08T07:08:00Z	RPC	/submit	payloadHash=0x030eec38	fee=1028	status=accepted
2025-11-08T07:09:00Z	RPC	/submit	payloadHash=0x030eed39	fee=1029	status=broadcast
2025-11-08T07:10:00Z	RPC	/submit	payloadHash=0x030eee40	fee=1030	status=accepted
2025-11-08T07:11:00Z	RPC	/submit	payloadHash=0x030eef41	fee=1031	status=accepted
2025-11-08T07:12:00Z	RPC	/submit	payloadHash=0x030ef042	fee=1032	status=broadcast
2025-11-08T07:13:00Z	RPC	/submit	payloadHash=0x030ef143	fee=1033	status=accepted
2025-11-08T07:14:00Z	RPC	/submit	payloadHash=0x030ef244	fee=1034	status=accepted
2025-11-08T07:15:00Z	RPC	/submit	payloadHash=0x030ef345	fee=1035	status=broadcast
2025-11-08T07:16:00Z	RPC	/submit	payloadHash=0x030ef446	fee=1036	status=accepted
2025-11-08T07:17:00Z	RPC	/submit	payloadHash=0x030ef547	fee=1037	status=accepted
2025-11-08T07:18:00Z	RPC	/submit	payloadHash=0x030ef648	fee=1038	status=broadcast
2025-11-08T07:19:00Z	RPC	/submit	payloadHash=0x030ef749	fee=1039	status=accepted
2025-11-08T07:20:00Z	RPC	/submit	payloadHash=0x030ef850	fee=1040	status=accepted
2025-11-08T07:21:00Z	RPC	/submit	payloadHash=0x030ef951	fee=1041	status=broadcast
2025-11-08T07:22:00Z	RPC	/submit	payloadHash=0x030efa52	fee=1042	status=accepted
2025-11-08T07:23:00Z	RPC	/submit	payloadHash=0x030efb53	fee=1043	status=accepted
2025-11-08T07:24:00Z	RPC	/submit	payloadHash=0x030efc54	fee=1044	status=broadcast
2025-11-08T07:25:00Z	RPC	/submit	payloadHash=0x030efd55	fee=1045	status=accepted

2025-11-08T07:26:00Z RPC /submit payloadHash=0x030efe56 fee=1046 status=accepted
2025-11-08T07:27:00Z RPC /submit payloadHash=0x030eff57 fee=1047 status=broadcast
2025-11-08T07:28:00Z RPC /submit payloadHash=0x030f0058 fee=1048 status=accepted
2025-11-08T07:29:00Z RPC /submit payloadHash=0x030f0159 fee=1049 status=accepted
2025-11-08T07:30:00Z RPC /submit payloadHash=0x030f0210 fee=1050 status=broadcast
2025-11-08T07:31:00Z RPC /submit payloadHash=0x030f0311 fee=1051 status=accepted
2025-11-08T07:32:00Z RPC /submit payloadHash=0x030f0412 fee=1052 status=accepted
2025-11-08T07:33:00Z RPC /submit payloadHash=0x030f0513 fee=1053 status=broadcast
2025-11-08T07:34:00Z RPC /submit payloadHash=0x030f0614 fee=1054 status=accepted
2025-11-08T07:35:00Z RPC /submit payloadHash=0x030f0715 fee=1055 status=accepted
2025-11-08T07:36:00Z RPC /submit payloadHash=0x030f0816 fee=1056 status=broadcast
2025-11-08T07:37:00Z RPC /submit payloadHash=0x030f0917 fee=1057 status=accepted
2025-11-08T07:38:00Z RPC /submit payloadHash=0x030f0a18 fee=1058 status=accepted
2025-11-08T07:39:00Z RPC /submit payloadHash=0x030f0b19 fee=1059 status=broadcast
2025-11-08T07:40:00Z RPC /submit payloadHash=0x030f0c20 fee=1060 status=accepted
2025-11-08T07:41:00Z RPC /submit payloadHash=0x030f0d21 fee=1061 status=accepted
2025-11-08T07:42:00Z RPC /submit payloadHash=0x030f0e22 fee=1062 status=broadcast
2025-11-08T07:43:00Z RPC /submit payloadHash=0x030f0f23 fee=1063 status=accepted
2025-11-08T07:44:00Z RPC /submit payloadHash=0x030f1024 fee=1064 status=accepted
2025-11-08T07:45:00Z RPC /submit payloadHash=0x030f1125 fee=1065 status=broadcast
2025-11-08T07:46:00Z RPC /submit payloadHash=0x030f1226 fee=1066 status=accepted
2025-11-08T07:47:00Z RPC /submit payloadHash=0x030f1327 fee=1067 status=accepted
2025-11-08T07:48:00Z RPC /submit payloadHash=0x030f1428 fee=1068 status=broadcast
2025-11-08T07:49:00Z RPC /submit payloadHash=0x030f1529 fee=1069 status=accepted
2025-11-08T07:50:00Z RPC /submit payloadHash=0x030f1630 fee=1070 status=accepted
2025-11-08T07:51:00Z RPC /submit payloadHash=0x030f1731 fee=1071 status=broadcast
2025-11-08T07:52:00Z RPC /submit payloadHash=0x030f1832 fee=1072 status=accepted
2025-11-08T07:53:00Z RPC /submit payloadHash=0x030f1933 fee=1073 status=accepted
2025-11-08T07:54:00Z RPC /submit payloadHash=0x030f1a34 fee=1074 status=broadcast
2025-11-08T07:55:00Z RPC /submit payloadHash=0x030f1b35 fee=1075 status=accepted
2025-11-08T07:56:00Z RPC /submit payloadHash=0x030f1c36 fee=1076 status=accepted
2025-11-08T07:57:00Z RPC /submit payloadHash=0x030f1d37 fee=1077 status=broadcast
2025-11-08T07:58:00Z RPC /submit payloadHash=0x030f1e38 fee=1078 status=accepted
2025-11-08T07:59:00Z RPC /submit payloadHash=0x030f1f39 fee=1079 status=accepted
2025-11-08T08:00:00Z RPC /submit payloadHash=0x030f2040 fee=1080 status=broadcast
2025-11-08T08:01:00Z RPC /submit payloadHash=0x030f2141 fee=1081 status=accepted
2025-11-08T08:02:00Z RPC /submit payloadHash=0x030f2242 fee=1082 status=accepted
2025-11-08T08:03:00Z RPC /submit payloadHash=0x030f2343 fee=1083 status=broadcast
2025-11-08T08:04:00Z RPC /submit payloadHash=0x030f2444 fee=1084 status=accepted
2025-11-08T08:05:00Z RPC /submit payloadHash=0x030f2545 fee=1085 status=accepted
2025-11-08T08:06:00Z RPC /submit payloadHash=0x030f2646 fee=1086 status=broadcast
2025-11-08T08:07:00Z RPC /submit payloadHash=0x030f2747 fee=1087 status=accepted
2025-11-08T08:08:00Z RPC /submit payloadHash=0x030f2848 fee=1088 status=accepted
2025-11-08T08:09:00Z RPC /submit payloadHash=0x030f2949 fee=1089 status=broadcast
2025-11-08T08:10:00Z RPC /submit payloadHash=0x030f2a50 fee=1090 status=accepted
2025-11-08T08:11:00Z RPC /submit payloadHash=0x030f2b51 fee=1091 status=accepted
2025-11-08T08:12:00Z RPC /submit payloadHash=0x030f2c52 fee=1092 status=broadcast
2025-11-08T08:13:00Z RPC /submit payloadHash=0x030f2d53 fee=1093 status=accepted
2025-11-08T08:14:00Z RPC /submit payloadHash=0x030f2e54 fee=1094 status=accepted
2025-11-08T08:15:00Z RPC /submit payloadHash=0x030f2f55 fee=1095 status=broadcast
2025-11-08T08:16:00Z RPC /submit payloadHash=0x030f3056 fee=1096 status=accepted
2025-11-08T08:17:00Z RPC /submit payloadHash=0x030f3157 fee=1097 status=accepted

2025-11-08T08:18:00Z RPC /submit payloadHash=0x030f3258 fee=1098 status=broadcast
2025-11-08T08:19:00Z RPC /submit payloadHash=0x030f3359 fee=1099 status=accepted
2025-11-08T08:20:00Z RPC /submit payloadHash=0x030f3410 fee=1100 status=accepted
2025-11-08T08:21:00Z RPC /submit payloadHash=0x030f3511 fee=1101 status=broadcast
2025-11-08T08:22:00Z RPC /submit payloadHash=0x030f3612 fee=1102 status=accepted
2025-11-08T08:23:00Z RPC /submit payloadHash=0x030f3713 fee=1103 status=accepted
2025-11-08T08:24:00Z RPC /submit payloadHash=0x030f3814 fee=1104 status=broadcast
2025-11-08T08:25:00Z RPC /submit payloadHash=0x030f3915 fee=1105 status=accepted
2025-11-08T08:26:00Z RPC /submit payloadHash=0x030f3a16 fee=1106 status=accepted
2025-11-08T08:27:00Z RPC /submit payloadHash=0x030f3b17 fee=1107 status=broadcast
2025-11-08T08:28:00Z RPC /submit payloadHash=0x030f3c18 fee=1108 status=accepted
2025-11-08T08:29:00Z RPC /submit payloadHash=0x030f3d19 fee=1109 status=accepted
2025-11-08T08:30:00Z RPC /submit payloadHash=0x030f3e20 fee=1110 status=broadcast
2025-11-08T08:31:00Z RPC /submit payloadHash=0x030f3f21 fee=1111 status=accepted
2025-11-08T08:32:00Z RPC /submit payloadHash=0x030f4022 fee=1112 status=accepted
2025-11-08T08:33:00Z RPC /submit payloadHash=0x030f4123 fee=1113 status=broadcast
2025-11-08T08:34:00Z RPC /submit payloadHash=0x030f4224 fee=1114 status=accepted
2025-11-08T08:35:00Z RPC /submit payloadHash=0x030f4325 fee=1115 status=accepted
2025-11-08T08:36:00Z RPC /submit payloadHash=0x030f4426 fee=1116 status=broadcast
2025-11-08T08:37:00Z RPC /submit payloadHash=0x030f4527 fee=1117 status=accepted
2025-11-08T08:38:00Z RPC /submit payloadHash=0x030f4628 fee=1118 status=accepted
2025-11-08T08:39:00Z RPC /submit payloadHash=0x030f4729 fee=1119 status=broadcast
2025-11-08T08:40:00Z RPC /submit payloadHash=0x030f4830 fee=1120 status=accepted
2025-11-08T08:41:00Z RPC /submit payloadHash=0x030f4931 fee=1121 status=accepted
2025-11-08T08:42:00Z RPC /submit payloadHash=0x030f4a32 fee=1122 status=broadcast
2025-11-08T08:43:00Z RPC /submit payloadHash=0x030f4b33 fee=1123 status=accepted
2025-11-08T08:44:00Z RPC /submit payloadHash=0x030f4c34 fee=1124 status=accepted
2025-11-08T08:45:00Z RPC /submit payloadHash=0x030f4d35 fee=1125 status=broadcast
2025-11-08T08:46:00Z RPC /submit payloadHash=0x030f4e36 fee=1126 status=accepted
2025-11-08T08:47:00Z RPC /submit payloadHash=0x030f4f37 fee=1127 status=accepted
2025-11-08T08:48:00Z RPC /submit payloadHash=0x030f5038 fee=1128 status=broadcast
2025-11-08T08:49:00Z RPC /submit payloadHash=0x030f5139 fee=1129 status=accepted
2025-11-08T08:50:00Z RPC /submit payloadHash=0x030f5240 fee=1130 status=accepted
2025-11-08T08:51:00Z RPC /submit payloadHash=0x030f5341 fee=1131 status=broadcast
2025-11-08T08:52:00Z RPC /submit payloadHash=0x030f5442 fee=1132 status=accepted
2025-11-08T08:53:00Z RPC /submit payloadHash=0x030f5543 fee=1133 status=accepted
2025-11-08T08:54:00Z RPC /submit payloadHash=0x030f5644 fee=1134 status=broadcast
2025-11-08T08:55:00Z RPC /submit payloadHash=0x030f5745 fee=1135 status=accepted
2025-11-08T08:56:00Z RPC /submit payloadHash=0x030f5846 fee=1136 status=accepted
2025-11-08T08:57:00Z RPC /submit payloadHash=0x030f5947 fee=1137 status=broadcast
2025-11-08T08:58:00Z RPC /submit payloadHash=0x030f5a48 fee=1138 status=accepted
2025-11-08T08:59:00Z RPC /submit payloadHash=0x030f5b49 fee=1139 status=accepted
2025-11-08T09:00:00Z RPC /submit payloadHash=0x030f5c50 fee=1140 status=broadcast
2025-11-08T09:01:00Z RPC /submit payloadHash=0x030f5d51 fee=1141 status=accepted
2025-11-08T09:02:00Z RPC /submit payloadHash=0x030f5e52 fee=1142 status=accepted
2025-11-08T09:03:00Z RPC /submit payloadHash=0x030f5f53 fee=1143 status=broadcast
2025-11-08T09:04:00Z RPC /submit payloadHash=0x030f6054 fee=1144 status=accepted
2025-11-08T09:05:00Z RPC /submit payloadHash=0x030f6155 fee=1145 status=accepted
2025-11-08T09:06:00Z RPC /submit payloadHash=0x030f6256 fee=1146 status=broadcast
2025-11-08T09:07:00Z RPC /submit payloadHash=0x030f6357 fee=1147 status=accepted
2025-11-08T09:08:00Z RPC /submit payloadHash=0x030f6458 fee=1148 status=accepted
2025-11-08T09:09:00Z RPC /submit payloadHash=0x030f6559 fee=1149 status=broadcast

2025-11-08T09:10:00Z	RPC	/submit	payloadHash=0x030f6610	fee=1150	status=accepted
2025-11-08T09:11:00Z	RPC	/submit	payloadHash=0x030f6711	fee=1151	status=accepted
2025-11-08T09:12:00Z	RPC	/submit	payloadHash=0x030f6812	fee=1152	status=broadcast
2025-11-08T09:13:00Z	RPC	/submit	payloadHash=0x030f6913	fee=1153	status=accepted
2025-11-08T09:14:00Z	RPC	/submit	payloadHash=0x030f6a14	fee=1154	status=accepted
2025-11-08T09:15:00Z	RPC	/submit	payloadHash=0x030f6b15	fee=1155	status=broadcast
2025-11-08T09:16:00Z	RPC	/submit	payloadHash=0x030f6c16	fee=1156	status=accepted
2025-11-08T09:17:00Z	RPC	/submit	payloadHash=0x030f6d17	fee=1157	status=accepted
2025-11-08T09:18:00Z	RPC	/submit	payloadHash=0x030f6e18	fee=1158	status=broadcast
2025-11-08T09:19:00Z	RPC	/submit	payloadHash=0x030f6f19	fee=1159	status=accepted
2025-11-08T09:20:00Z	RPC	/submit	payloadHash=0x030f7020	fee=1160	status=accepted
2025-11-08T09:21:00Z	RPC	/submit	payloadHash=0x030f7121	fee=1161	status=broadcast
2025-11-08T09:22:00Z	RPC	/submit	payloadHash=0x030f7222	fee=1162	status=accepted
2025-11-08T09:23:00Z	RPC	/submit	payloadHash=0x030f7323	fee=1163	status=accepted
2025-11-08T09:24:00Z	RPC	/submit	payloadHash=0x030f7424	fee=1164	status=broadcast
2025-11-08T09:25:00Z	RPC	/submit	payloadHash=0x030f7525	fee=1165	status=accepted
2025-11-08T09:26:00Z	RPC	/submit	payloadHash=0x030f7626	fee=1166	status=accepted
2025-11-08T09:27:00Z	RPC	/submit	payloadHash=0x030f7727	fee=1167	status=broadcast
2025-11-08T09:28:00Z	RPC	/submit	payloadHash=0x030f7828	fee=1168	status=accepted
2025-11-08T09:29:00Z	RPC	/submit	payloadHash=0x030f7929	fee=1169	status=accepted
2025-11-08T09:30:00Z	RPC	/submit	payloadHash=0x030f7a30	fee=1170	status=broadcast
2025-11-08T09:31:00Z	RPC	/submit	payloadHash=0x030f7b31	fee=1171	status=accepted
2025-11-08T09:32:00Z	RPC	/submit	payloadHash=0x030f7c32	fee=1172	status=accepted
2025-11-08T09:33:00Z	RPC	/submit	payloadHash=0x030f7d33	fee=1173	status=broadcast
2025-11-08T09:34:00Z	RPC	/submit	payloadHash=0x030f7e34	fee=1174	status=accepted
2025-11-08T09:35:00Z	RPC	/submit	payloadHash=0x030f7f35	fee=1175	status=accepted
2025-11-08T09:36:00Z	RPC	/submit	payloadHash=0x030f8036	fee=1176	status=broadcast
2025-11-08T09:37:00Z	RPC	/submit	payloadHash=0x030f8137	fee=1177	status=accepted
2025-11-08T09:38:00Z	RPC	/submit	payloadHash=0x030f8238	fee=1178	status=accepted
2025-11-08T09:39:00Z	RPC	/submit	payloadHash=0x030f8339	fee=1179	status=broadcast
2025-11-08T09:40:00Z	RPC	/submit	payloadHash=0x030f8440	fee=1180	status=accepted
2025-11-08T09:41:00Z	RPC	/submit	payloadHash=0x030f8541	fee=1181	status=accepted
2025-11-08T09:42:00Z	RPC	/submit	payloadHash=0x030f8642	fee=1182	status=broadcast
2025-11-08T09:43:00Z	RPC	/submit	payloadHash=0x030f8743	fee=1183	status=accepted
2025-11-08T09:44:00Z	RPC	/submit	payloadHash=0x030f8844	fee=1184	status=accepted
2025-11-08T09:45:00Z	RPC	/submit	payloadHash=0x030f8945	fee=1185	status=broadcast
2025-11-08T09:46:00Z	RPC	/submit	payloadHash=0x030f8a46	fee=1186	status=accepted
2025-11-08T09:47:00Z	RPC	/submit	payloadHash=0x030f8b47	fee=1187	status=accepted
2025-11-08T09:48:00Z	RPC	/submit	payloadHash=0x030f8c48	fee=1188	status=broadcast
2025-11-08T09:49:00Z	RPC	/submit	payloadHash=0x030f8d49	fee=1189	status=accepted
2025-11-08T09:50:00Z	RPC	/submit	payloadHash=0x030f8e50	fee=1190	status=accepted
2025-11-08T09:51:00Z	RPC	/submit	payloadHash=0x030f8f51	fee=1191	status=broadcast
2025-11-08T09:52:00Z	RPC	/submit	payloadHash=0x030f9052	fee=1192	status=accepted
2025-11-08T09:53:00Z	RPC	/submit	payloadHash=0x030f9153	fee=1193	status=accepted
2025-11-08T09:54:00Z	RPC	/submit	payloadHash=0x030f9254	fee=1194	status=broadcast
2025-11-08T09:55:00Z	RPC	/submit	payloadHash=0x030f9355	fee=1195	status=accepted
2025-11-08T09:56:00Z	RPC	/submit	payloadHash=0x030f9456	fee=1196	status=accepted
2025-11-08T09:57:00Z	RPC	/submit	payloadHash=0x030f9557	fee=1197	status=broadcast
2025-11-08T09:58:00Z	RPC	/submit	payloadHash=0x030f9658	fee=1198	status=accepted
2025-11-08T09:59:00Z	RPC	/submit	payloadHash=0x030f9759	fee=1199	status=accepted
2025-11-08T10:00:00Z	RPC	/submit	payloadHash=0x030f9810	fee=1000	status=broadcast
2025-11-08T10:01:00Z	RPC	/submit	payloadHash=0x030f9911	fee=1001	status=accepted

2025-11-08T10:02:00Z	RPC	/submit	payloadHash=0x030f9a12	fee=1002	status=accepted
2025-11-08T10:03:00Z	RPC	/submit	payloadHash=0x030f9b13	fee=1003	status=broadcast
2025-11-08T10:04:00Z	RPC	/submit	payloadHash=0x030f9c14	fee=1004	status=accepted
2025-11-08T10:05:00Z	RPC	/submit	payloadHash=0x030f9d15	fee=1005	status=accepted
2025-11-08T10:06:00Z	RPC	/submit	payloadHash=0x030f9e16	fee=1006	status=broadcast
2025-11-08T10:07:00Z	RPC	/submit	payloadHash=0x030f9f17	fee=1007	status=accepted
2025-11-08T10:08:00Z	RPC	/submit	payloadHash=0x030fa018	fee=1008	status=accepted
2025-11-08T10:09:00Z	RPC	/submit	payloadHash=0x030fa119	fee=1009	status=broadcast
2025-11-08T10:10:00Z	RPC	/submit	payloadHash=0x030fa220	fee=1010	status=accepted
2025-11-08T10:11:00Z	RPC	/submit	payloadHash=0x030fa321	fee=1011	status=accepted
2025-11-08T10:12:00Z	RPC	/submit	payloadHash=0x030fa422	fee=1012	status=broadcast
2025-11-08T10:13:00Z	RPC	/submit	payloadHash=0x030fa523	fee=1013	status=accepted
2025-11-08T10:14:00Z	RPC	/submit	payloadHash=0x030fa624	fee=1014	status=accepted
2025-11-08T10:15:00Z	RPC	/submit	payloadHash=0x030fa725	fee=1015	status=broadcast
2025-11-08T10:16:00Z	RPC	/submit	payloadHash=0x030fa826	fee=1016	status=accepted
2025-11-08T10:17:00Z	RPC	/submit	payloadHash=0x030fa927	fee=1017	status=accepted
2025-11-08T10:18:00Z	RPC	/submit	payloadHash=0x030faa28	fee=1018	status=broadcast
2025-11-08T10:19:00Z	RPC	/submit	payloadHash=0x030fab29	fee=1019	status=accepted
2025-11-08T10:20:00Z	RPC	/submit	payloadHash=0x030fac30	fee=1020	status=accepted
2025-11-08T10:21:00Z	RPC	/submit	payloadHash=0x030fad31	fee=1021	status=broadcast
2025-11-08T10:22:00Z	RPC	/submit	payloadHash=0x030fae32	fee=1022	status=accepted
2025-11-08T10:23:00Z	RPC	/submit	payloadHash=0x030faf33	fee=1023	status=accepted
2025-11-08T10:24:00Z	RPC	/submit	payloadHash=0x030fb034	fee=1024	status=broadcast
2025-11-08T10:25:00Z	RPC	/submit	payloadHash=0x030fb135	fee=1025	status=accepted
2025-11-08T10:26:00Z	RPC	/submit	payloadHash=0x030fb236	fee=1026	status=accepted
2025-11-08T10:27:00Z	RPC	/submit	payloadHash=0x030fb337	fee=1027	status=broadcast
2025-11-08T10:28:00Z	RPC	/submit	payloadHash=0x030fb438	fee=1028	status=accepted
2025-11-08T10:29:00Z	RPC	/submit	payloadHash=0x030fb539	fee=1029	status=accepted
2025-11-08T10:30:00Z	RPC	/submit	payloadHash=0x030fb640	fee=1030	status=broadcast
2025-11-08T10:31:00Z	RPC	/submit	payloadHash=0x030fb741	fee=1031	status=accepted
2025-11-08T10:32:00Z	RPC	/submit	payloadHash=0x030fb842	fee=1032	status=accepted
2025-11-08T10:33:00Z	RPC	/submit	payloadHash=0x030fb943	fee=1033	status=broadcast
2025-11-08T10:34:00Z	RPC	/submit	payloadHash=0x030fba44	fee=1034	status=accepted
2025-11-08T10:35:00Z	RPC	/submit	payloadHash=0x030fbb45	fee=1035	status=accepted
2025-11-08T10:36:00Z	RPC	/submit	payloadHash=0x030fbc46	fee=1036	status=broadcast
2025-11-08T10:37:00Z	RPC	/submit	payloadHash=0x030fbd47	fee=1037	status=accepted
2025-11-08T10:38:00Z	RPC	/submit	payloadHash=0x030fbe48	fee=1038	status=accepted
2025-11-08T10:39:00Z	RPC	/submit	payloadHash=0x030fbf49	fee=1039	status=broadcast
2025-11-08T10:40:00Z	RPC	/submit	payloadHash=0x030fc050	fee=1040	status=accepted
2025-11-08T10:41:00Z	RPC	/submit	payloadHash=0x030fc151	fee=1041	status=accepted
2025-11-08T10:42:00Z	RPC	/submit	payloadHash=0x030fc252	fee=1042	status=broadcast
2025-11-08T10:43:00Z	RPC	/submit	payloadHash=0x030fc353	fee=1043	status=accepted
2025-11-08T10:44:00Z	RPC	/submit	payloadHash=0x030fc454	fee=1044	status=accepted
2025-11-08T10:45:00Z	RPC	/submit	payloadHash=0x030fc555	fee=1045	status=broadcast
2025-11-08T10:46:00Z	RPC	/submit	payloadHash=0x030fc656	fee=1046	status=accepted
2025-11-08T10:47:00Z	RPC	/submit	payloadHash=0x030fc757	fee=1047	status=accepted
2025-11-08T10:48:00Z	RPC	/submit	payloadHash=0x030fc858	fee=1048	status=broadcast
2025-11-08T10:49:00Z	RPC	/submit	payloadHash=0x030fc959	fee=1049	status=accepted
2025-11-08T10:50:00Z	RPC	/submit	payloadHash=0x030fca10	fee=1050	status=accepted
2025-11-08T10:51:00Z	RPC	/submit	payloadHash=0x030fcb11	fee=1051	status=broadcast
2025-11-08T10:52:00Z	RPC	/submit	payloadHash=0x030fcc12	fee=1052	status=accepted
2025-11-08T10:53:00Z	RPC	/submit	payloadHash=0x030fcd13	fee=1053	status=accepted


```
2025-11-08T10:54:00Z RPC /submit payloadHash=0x030fce14 fee=1054 status=broadcast
2025-11-08T10:55:00Z RPC /submit payloadHash=0x030fcf15 fee=1055 status=accepted
2025-11-08T10:56:00Z RPC /submit payloadHash=0x030fd016 fee=1056 status=accepted
2025-11-08T10:57:00Z RPC /submit payloadHash=0x030fd117 fee=1057 status=broadcast
2025-11-08T10:58:00Z RPC /submit payloadHash=0x030fd218 fee=1058 status=accepted
2025-11-08T10:59:00Z RPC /submit payloadHash=0x030fd319 fee=1059 status=accepted
2025-11-08T11:00:00Z RPC /submit payloadHash=0x030fd420 fee=1060 status=broadcast
2025-11-08T11:01:00Z RPC /submit payloadHash=0x030fd521 fee=1061 status=accepted
2025-11-08T11:02:00Z RPC /submit payloadHash=0x030fd622 fee=1062 status=accepted
2025-11-08T11:03:00Z RPC /submit payloadHash=0x030fd723 fee=1063 status=broadcast
2025-11-08T11:04:00Z RPC /submit payloadHash=0x030fd824 fee=1064 status=accepted
2025-11-08T11:05:00Z RPC /submit payloadHash=0x030fd925 fee=1065 status=accepted
2025-11-08T11:06:00Z RPC /submit payloadHash=0x030fda26 fee=1066 status=broadcast
2025-11-08T11:07:00Z RPC /submit payloadHash=0x030fdb27 fee=1067 status=accepted
2025-11-08T11:08:00Z RPC /submit payloadHash=0x030fdc28 fee=1068 status=accepted
2025-11-08T11:09:00Z RPC /submit payloadHash=0x030fdd29 fee=1069 status=broadcast
2025-11-08T11:10:00Z RPC /submit payloadHash=0x030fde30 fee=1070 status=accepted
2025-11-08T11:11:00Z RPC /submit payloadHash=0x030fdf31 fee=1071 status=accepted
2025-11-08T11:12:00Z RPC /submit payloadHash=0x030fe032 fee=1072 status=broadcast
2025-11-08T11:13:00Z RPC /submit payloadHash=0x030fe133 fee=1073 status=accepted
2025-11-08T11:14:00Z RPC /submit payloadHash=0x030fe234 fee=1074 status=accepted
2025-11-08T11:15:00Z RPC /submit payloadHash=0x030fe335 fee=1075 status=broadcast
2025-11-08T11:16:00Z RPC /submit payloadHash=0x030fe436 fee=1076 status=accepted
2025-11-08T11:17:00Z RPC /submit payloadHash=0x030fe537 fee=1077 status=accepted
2025-11-08T11:18:00Z RPC /submit payloadHash=0x030fe638 fee=1078 status=broadcast
2025-11-08T11:19:00Z RPC /submit payloadHash=0x030fe739 fee=1079 status=accepted
2025-11-08T11:20:00Z RPC /submit payloadHash=0x030fe840 fee=1080 status=accepted
2025-11-08T11:21:00Z RPC /submit payloadHash=0x030fe941 fee=1081 status=broadcast
2025-11-08T11:22:00Z RPC /submit payloadHash=0x030fea42 fee=1082 status=accepted
2025-11-08T11:23:00Z RPC /submit payloadHash=0x030feb43 fee=1083 status=accepted
2025-11-08T11:24:00Z RPC /submit payloadHash=0x030fec44 fee=1084 status=broadcast
2025-11-08T11:25:00Z RPC /submit payloadHash=0x030fed45 fee=1085 status=accepted
2025-11-08T11:26:00Z RPC /submit payloadHash=0x030fee46 fee=1086 status=accepted
2025-11-08T11:27:00Z RPC /submit payloadHash=0x030fef47 fee=1087 status=broadcast
2025-11-08T11:28:00Z RPC /submit payloadHash=0x030ff048 fee=1088 status=accepted
2025-11-08T11:29:00Z RPC /submit payloadHash=0x030ff149 fee=1089 status=accepted
2025-11-08T11:30:00Z RPC /submit payloadHash=0x030ff250 fee=1090 status=broadcast
2025-11-08T11:31:00Z RPC /submit payloadHash=0x030ff351 fee=1091 status=accepted
2025-11-08T11:32:00Z RPC /submit payloadHash=0x030ff452 fee=1092 status=accepted
2025-11-08T11:33:00Z RPC /submit payloadHash=0x030ff553 fee=1093 status=broadcast
2025-11-08T11:34:00Z RPC /submit payloadHash=0x030ff654 fee=1094 status=accepted
2025-11-08T11:35:00Z RPC /submit payloadHash=0x030ff755 fee=1095 status=accepted
2025-11-08T11:36:00Z RPC /submit payloadHash=0x030ff856 fee=1096 status=broadcast
2025-11-08T11:37:00Z RPC /submit payloadHash=0x030ff957 fee=1097 status=accepted
2025-11-08T11:38:00Z RPC /submit payloadHash=0x030ffa58 fee=1098 status=accepted
2025-11-08T11:39:00Z RPC /submit payloadHash=0x030ffb59 fee=1099 status=broadcast
2025-11-08T11:40:00Z RPC /submit payloadHash=0x030ffc10 fee=1100 status=accepted
2025-11-08T11:41:00Z RPC /submit payloadHash=0x030ffd11 fee=1101 status=accepted
2025-11-08T11:42:00Z RPC /submit payloadHash=0x030ffe12 fee=1102 status=broadcast
2025-11-08T11:43:00Z RPC /submit payloadHash=0x030fff13 fee=1103 status=accepted
2025-11-08T11:44:00Z RPC /submit payloadHash=0x03100014 fee=1104 status=accepted
2025-11-08T11:45:00Z RPC /submit payloadHash=0x03100115 fee=1105 status=broadcast
```

2025-11-08T11:46:00Z RPC /submit payloadHash=0x03100216 fee=1106 status=accepted
2025-11-08T11:47:00Z RPC /submit payloadHash=0x03100317 fee=1107 status=accepted
2025-11-08T11:48:00Z RPC /submit payloadHash=0x03100418 fee=1108 status=broadcast
2025-11-08T11:49:00Z RPC /submit payloadHash=0x03100519 fee=1109 status=accepted
2025-11-08T11:50:00Z RPC /submit payloadHash=0x03100620 fee=1110 status=accepted
2025-11-08T11:51:00Z RPC /submit payloadHash=0x03100721 fee=1111 status=broadcast
2025-11-08T11:52:00Z RPC /submit payloadHash=0x03100822 fee=1112 status=accepted
2025-11-08T11:53:00Z RPC /submit payloadHash=0x03100923 fee=1113 status=accepted
2025-11-08T11:54:00Z RPC /submit payloadHash=0x03100a24 fee=1114 status=broadcast
2025-11-08T11:55:00Z RPC /submit payloadHash=0x03100b25 fee=1115 status=accepted
2025-11-08T11:56:00Z RPC /submit payloadHash=0x03100c26 fee=1116 status=accepted
2025-11-08T11:57:00Z RPC /submit payloadHash=0x03100d27 fee=1117 status=broadcast
2025-11-08T11:58:00Z RPC /submit payloadHash=0x03100e28 fee=1118 status=accepted
2025-11-08T11:59:00Z RPC /submit payloadHash=0x03100f29 fee=1119 status=accepted
2025-11-08T12:00:00Z RPC /submit payloadHash=0x03101030 fee=1120 status=broadcast
2025-11-08T12:01:00Z RPC /submit payloadHash=0x03101131 fee=1121 status=accepted
2025-11-08T12:02:00Z RPC /submit payloadHash=0x03101232 fee=1122 status=accepted
2025-11-08T12:03:00Z RPC /submit payloadHash=0x03101333 fee=1123 status=broadcast
2025-11-08T12:04:00Z RPC /submit payloadHash=0x03101434 fee=1124 status=accepted
2025-11-08T12:05:00Z RPC /submit payloadHash=0x03101535 fee=1125 status=accepted
2025-11-08T12:06:00Z RPC /submit payloadHash=0x03101636 fee=1126 status=broadcast
2025-11-08T12:07:00Z RPC /submit payloadHash=0x03101737 fee=1127 status=accepted
2025-11-08T12:08:00Z RPC /submit payloadHash=0x03101838 fee=1128 status=accepted
2025-11-08T12:09:00Z RPC /submit payloadHash=0x03101939 fee=1129 status=broadcast
2025-11-08T12:10:00Z RPC /submit payloadHash=0x03101a40 fee=1130 status=accepted
2025-11-08T12:11:00Z RPC /submit payloadHash=0x03101b41 fee=1131 status=accepted
2025-11-08T12:12:00Z RPC /submit payloadHash=0x03101c42 fee=1132 status=broadcast
2025-11-08T12:13:00Z RPC /submit payloadHash=0x03101d43 fee=1133 status=accepted
2025-11-08T12:14:00Z RPC /submit payloadHash=0x03101e44 fee=1134 status=accepted
2025-11-08T12:15:00Z RPC /submit payloadHash=0x03101f45 fee=1135 status=broadcast
2025-11-08T12:16:00Z RPC /submit payloadHash=0x03102046 fee=1136 status=accepted
2025-11-08T12:17:00Z RPC /submit payloadHash=0x03102147 fee=1137 status=accepted
2025-11-08T12:18:00Z RPC /submit payloadHash=0x03102248 fee=1138 status=broadcast
2025-11-08T12:19:00Z RPC /submit payloadHash=0x03102349 fee=1139 status=accepted
2025-11-08T12:20:00Z RPC /submit payloadHash=0x03102450 fee=1140 status=accepted
2025-11-08T12:21:00Z RPC /submit payloadHash=0x03102551 fee=1141 status=broadcast
2025-11-08T12:22:00Z RPC /submit payloadHash=0x03102652 fee=1142 status=accepted
2025-11-08T12:23:00Z RPC /submit payloadHash=0x03102753 fee=1143 status=accepted
2025-11-08T12:24:00Z RPC /submit payloadHash=0x03102854 fee=1144 status=broadcast
2025-11-08T12:25:00Z RPC /submit payloadHash=0x03102955 fee=1145 status=accepted
2025-11-08T12:26:00Z RPC /submit payloadHash=0x03102a56 fee=1146 status=accepted
2025-11-08T12:27:00Z RPC /submit payloadHash=0x03102b57 fee=1147 status=broadcast
2025-11-08T12:28:00Z RPC /submit payloadHash=0x03102c58 fee=1148 status=accepted
2025-11-08T12:29:00Z RPC /submit payloadHash=0x03102d59 fee=1149 status=accepted
2025-11-08T12:30:00Z RPC /submit payloadHash=0x03102e10 fee=1150 status=broadcast
2025-11-08T12:31:00Z RPC /submit payloadHash=0x03102f11 fee=1151 status=accepted
2025-11-08T12:32:00Z RPC /submit payloadHash=0x03103012 fee=1152 status=accepted
2025-11-08T12:33:00Z RPC /submit payloadHash=0x03103113 fee=1153 status=broadcast
2025-11-08T12:34:00Z RPC /submit payloadHash=0x03103214 fee=1154 status=accepted
2025-11-08T12:35:00Z RPC /submit payloadHash=0x03103315 fee=1155 status=accepted
2025-11-08T12:36:00Z RPC /submit payloadHash=0x03103416 fee=1156 status=broadcast
2025-11-08T12:37:00Z RPC /submit payloadHash=0x03103517 fee=1157 status=accepted

2025-11-08T12:38:00Z	RPC	/submit	payloadHash=0x03103618	fee=1158	status=accepted
2025-11-08T12:39:00Z	RPC	/submit	payloadHash=0x03103719	fee=1159	status=broadcast
2025-11-08T12:40:00Z	RPC	/submit	payloadHash=0x03103820	fee=1160	status=accepted
2025-11-08T12:41:00Z	RPC	/submit	payloadHash=0x03103921	fee=1161	status=accepted
2025-11-08T12:42:00Z	RPC	/submit	payloadHash=0x03103a22	fee=1162	status=broadcast
2025-11-08T12:43:00Z	RPC	/submit	payloadHash=0x03103b23	fee=1163	status=accepted
2025-11-08T12:44:00Z	RPC	/submit	payloadHash=0x03103c24	fee=1164	status=accepted
2025-11-08T12:45:00Z	RPC	/submit	payloadHash=0x03103d25	fee=1165	status=broadcast
2025-11-08T12:46:00Z	RPC	/submit	payloadHash=0x03103e26	fee=1166	status=accepted
2025-11-08T12:47:00Z	RPC	/submit	payloadHash=0x03103f27	fee=1167	status=accepted
2025-11-08T12:48:00Z	RPC	/submit	payloadHash=0x03104028	fee=1168	status=broadcast
2025-11-08T12:49:00Z	RPC	/submit	payloadHash=0x03104129	fee=1169	status=accepted
2025-11-08T12:50:00Z	RPC	/submit	payloadHash=0x03104230	fee=1170	status=accepted
2025-11-08T12:51:00Z	RPC	/submit	payloadHash=0x03104331	fee=1171	status=broadcast
2025-11-08T12:52:00Z	RPC	/submit	payloadHash=0x03104432	fee=1172	status=accepted
2025-11-08T12:53:00Z	RPC	/submit	payloadHash=0x03104533	fee=1173	status=accepted
2025-11-08T12:54:00Z	RPC	/submit	payloadHash=0x03104634	fee=1174	status=broadcast
2025-11-08T12:55:00Z	RPC	/submit	payloadHash=0x03104735	fee=1175	status=accepted
2025-11-08T12:56:00Z	RPC	/submit	payloadHash=0x03104836	fee=1176	status=accepted
2025-11-08T12:57:00Z	RPC	/submit	payloadHash=0x03104937	fee=1177	status=broadcast
2025-11-08T12:58:00Z	RPC	/submit	payloadHash=0x03104a38	fee=1178	status=accepted
2025-11-08T12:59:00Z	RPC	/submit	payloadHash=0x03104b39	fee=1179	status=accepted
2025-11-08T13:00:00Z	RPC	/submit	payloadHash=0x03104c40	fee=1180	status=broadcast
2025-11-08T13:01:00Z	RPC	/submit	payloadHash=0x03104d41	fee=1181	status=accepted
2025-11-08T13:02:00Z	RPC	/submit	payloadHash=0x03104e42	fee=1182	status=accepted
2025-11-08T13:03:00Z	RPC	/submit	payloadHash=0x03104f43	fee=1183	status=broadcast
2025-11-08T13:04:00Z	RPC	/submit	payloadHash=0x03105044	fee=1184	status=accepted
2025-11-08T13:05:00Z	RPC	/submit	payloadHash=0x03105145	fee=1185	status=accepted
2025-11-08T13:06:00Z	RPC	/submit	payloadHash=0x03105246	fee=1186	status=broadcast
2025-11-08T13:07:00Z	RPC	/submit	payloadHash=0x03105347	fee=1187	status=accepted
2025-11-08T13:08:00Z	RPC	/submit	payloadHash=0x03105448	fee=1188	status=accepted
2025-11-08T13:09:00Z	RPC	/submit	payloadHash=0x03105549	fee=1189	status=broadcast
2025-11-08T13:10:00Z	RPC	/submit	payloadHash=0x03105650	fee=1190	status=accepted
2025-11-08T13:11:00Z	RPC	/submit	payloadHash=0x03105751	fee=1191	status=accepted
2025-11-08T13:12:00Z	RPC	/submit	payloadHash=0x03105852	fee=1192	status=broadcast
2025-11-08T13:13:00Z	RPC	/submit	payloadHash=0x03105953	fee=1193	status=accepted
2025-11-08T13:14:00Z	RPC	/submit	payloadHash=0x03105a54	fee=1194	status=accepted
2025-11-08T13:15:00Z	RPC	/submit	payloadHash=0x03105b55	fee=1195	status=broadcast
2025-11-08T13:16:00Z	RPC	/submit	payloadHash=0x03105c56	fee=1196	status=accepted
2025-11-08T13:17:00Z	RPC	/submit	payloadHash=0x03105d57	fee=1197	status=accepted
2025-11-08T13:18:00Z	RPC	/submit	payloadHash=0x03105e58	fee=1198	status=broadcast
2025-11-08T13:19:00Z	RPC	/submit	payloadHash=0x03105f59	fee=1199	status=accepted
2025-11-08T13:20:00Z	RPC	/submit	payloadHash=0x03106010	fee=1000	status=accepted
2025-11-08T13:21:00Z	RPC	/submit	payloadHash=0x03106111	fee=1001	status=broadcast
2025-11-08T13:22:00Z	RPC	/submit	payloadHash=0x03106212	fee=1002	status=accepted
2025-11-08T13:23:00Z	RPC	/submit	payloadHash=0x03106313	fee=1003	status=accepted
2025-11-08T13:24:00Z	RPC	/submit	payloadHash=0x03106414	fee=1004	status=broadcast
2025-11-08T13:25:00Z	RPC	/submit	payloadHash=0x03106515	fee=1005	status=accepted
2025-11-08T13:26:00Z	RPC	/submit	payloadHash=0x03106616	fee=1006	status=accepted
2025-11-08T13:27:00Z	RPC	/submit	payloadHash=0x03106717	fee=1007	status=broadcast
2025-11-08T13:28:00Z	RPC	/submit	payloadHash=0x03106818	fee=1008	status=accepted
2025-11-08T13:29:00Z	RPC	/submit	payloadHash=0x03106919	fee=1009	status=accepted

2025-11-08T13:30:00Z RPC /submit payloadHash=0x03106a20 fee=1010 status=broadcast
2025-11-08T13:31:00Z RPC /submit payloadHash=0x03106b21 fee=1011 status=accepted
2025-11-08T13:32:00Z RPC /submit payloadHash=0x03106c22 fee=1012 status=accepted
2025-11-08T13:33:00Z RPC /submit payloadHash=0x03106d23 fee=1013 status=broadcast
2025-11-08T13:34:00Z RPC /submit payloadHash=0x03106e24 fee=1014 status=accepted
2025-11-08T13:35:00Z RPC /submit payloadHash=0x03106f25 fee=1015 status=accepted
2025-11-08T13:36:00Z RPC /submit payloadHash=0x03107026 fee=1016 status=broadcast
2025-11-08T13:37:00Z RPC /submit payloadHash=0x03107127 fee=1017 status=accepted
2025-11-08T13:38:00Z RPC /submit payloadHash=0x03107228 fee=1018 status=accepted
2025-11-08T13:39:00Z RPC /submit payloadHash=0x03107329 fee=1019 status=broadcast
2025-11-08T13:40:00Z RPC /submit payloadHash=0x03107430 fee=1020 status=accepted
2025-11-08T13:41:00Z RPC /submit payloadHash=0x03107531 fee=1021 status=accepted
2025-11-08T13:42:00Z RPC /submit payloadHash=0x03107632 fee=1022 status=broadcast
2025-11-08T13:43:00Z RPC /submit payloadHash=0x03107733 fee=1023 status=accepted
2025-11-08T13:44:00Z RPC /submit payloadHash=0x03107834 fee=1024 status=accepted
2025-11-08T13:45:00Z RPC /submit payloadHash=0x03107935 fee=1025 status=broadcast
2025-11-08T13:46:00Z RPC /submit payloadHash=0x03107a36 fee=1026 status=accepted
2025-11-08T13:47:00Z RPC /submit payloadHash=0x03107b37 fee=1027 status=accepted
2025-11-08T13:48:00Z RPC /submit payloadHash=0x03107c38 fee=1028 status=broadcast
2025-11-08T13:49:00Z RPC /submit payloadHash=0x03107d39 fee=1029 status=accepted
2025-11-08T13:50:00Z RPC /submit payloadHash=0x03107e40 fee=1030 status=accepted
2025-11-08T13:51:00Z RPC /submit payloadHash=0x03107f41 fee=1031 status=broadcast
2025-11-08T13:52:00Z RPC /submit payloadHash=0x03108042 fee=1032 status=accepted
2025-11-08T13:53:00Z RPC /submit payloadHash=0x03108143 fee=1033 status=accepted
2025-11-08T13:54:00Z RPC /submit payloadHash=0x03108244 fee=1034 status=broadcast
2025-11-08T13:55:00Z RPC /submit payloadHash=0x03108345 fee=1035 status=accepted
2025-11-08T13:56:00Z RPC /submit payloadHash=0x03108446 fee=1036 status=accepted
2025-11-08T13:57:00Z RPC /submit payloadHash=0x03108547 fee=1037 status=broadcast
2025-11-08T13:58:00Z RPC /submit payloadHash=0x03108648 fee=1038 status=accepted
2025-11-08T13:59:00Z RPC /submit payloadHash=0x03108749 fee=1039 status=accepted
2025-11-08T14:00:00Z RPC /submit payloadHash=0x03108850 fee=1040 status=broadcast
2025-11-08T14:01:00Z RPC /submit payloadHash=0x03108951 fee=1041 status=accepted
2025-11-08T14:02:00Z RPC /submit payloadHash=0x03108a52 fee=1042 status=accepted
2025-11-08T14:03:00Z RPC /submit payloadHash=0x03108b53 fee=1043 status=broadcast
2025-11-08T14:04:00Z RPC /submit payloadHash=0x03108c54 fee=1044 status=accepted
2025-11-08T14:05:00Z RPC /submit payloadHash=0x03108d55 fee=1045 status=accepted
2025-11-08T14:06:00Z RPC /submit payloadHash=0x03108e56 fee=1046 status=broadcast
2025-11-08T14:07:00Z RPC /submit payloadHash=0x03108f57 fee=1047 status=accepted
2025-11-08T14:08:00Z RPC /submit payloadHash=0x03109058 fee=1048 status=accepted
2025-11-08T14:09:00Z RPC /submit payloadHash=0x03109159 fee=1049 status=broadcast
2025-11-08T14:10:00Z RPC /submit payloadHash=0x03109210 fee=1050 status=accepted
2025-11-08T14:11:00Z RPC /submit payloadHash=0x03109311 fee=1051 status=accepted
2025-11-08T14:12:00Z RPC /submit payloadHash=0x03109412 fee=1052 status=broadcast
2025-11-08T14:13:00Z RPC /submit payloadHash=0x03109513 fee=1053 status=accepted
2025-11-08T14:14:00Z RPC /submit payloadHash=0x03109614 fee=1054 status=accepted
2025-11-08T14:15:00Z RPC /submit payloadHash=0x03109715 fee=1055 status=broadcast
2025-11-08T14:16:00Z RPC /submit payloadHash=0x03109816 fee=1056 status=accepted
2025-11-08T14:17:00Z RPC /submit payloadHash=0x03109917 fee=1057 status=accepted
2025-11-08T14:18:00Z RPC /submit payloadHash=0x03109a18 fee=1058 status=broadcast
2025-11-08T14:19:00Z RPC /submit payloadHash=0x03109b19 fee=1059 status=accepted
2025-11-08T14:20:00Z RPC /submit payloadHash=0x03109c20 fee=1060 status=accepted
2025-11-08T14:21:00Z RPC /submit payloadHash=0x03109d21 fee=1061 status=broadcast

2025-11-08T14:22:00Z RPC /submit payloadHash=0x03109e22 fee=1062 status=accepted
2025-11-08T14:23:00Z RPC /submit payloadHash=0x03109f23 fee=1063 status=accepted
2025-11-08T14:24:00Z RPC /submit payloadHash=0x0310a024 fee=1064 status=broadcast
2025-11-08T14:25:00Z RPC /submit payloadHash=0x0310a125 fee=1065 status=accepted
2025-11-08T14:26:00Z RPC /submit payloadHash=0x0310a226 fee=1066 status=accepted
2025-11-08T14:27:00Z RPC /submit payloadHash=0x0310a327 fee=1067 status=broadcast
2025-11-08T14:28:00Z RPC /submit payloadHash=0x0310a428 fee=1068 status=accepted
2025-11-08T14:29:00Z RPC /submit payloadHash=0x0310a529 fee=1069 status=accepted
2025-11-08T14:30:00Z RPC /submit payloadHash=0x0310a630 fee=1070 status=broadcast
2025-11-08T14:31:00Z RPC /submit payloadHash=0x0310a731 fee=1071 status=accepted
2025-11-08T14:32:00Z RPC /submit payloadHash=0x0310a832 fee=1072 status=accepted
2025-11-08T14:33:00Z RPC /submit payloadHash=0x0310a933 fee=1073 status=broadcast
2025-11-08T14:34:00Z RPC /submit payloadHash=0x0310aa34 fee=1074 status=accepted
2025-11-08T14:35:00Z RPC /submit payloadHash=0x0310ab35 fee=1075 status=accepted
2025-11-08T14:36:00Z RPC /submit payloadHash=0x0310ac36 fee=1076 status=broadcast
2025-11-08T14:37:00Z RPC /submit payloadHash=0x0310ad37 fee=1077 status=accepted
2025-11-08T14:38:00Z RPC /submit payloadHash=0x0310ae38 fee=1078 status=accepted
2025-11-08T14:39:00Z RPC /submit payloadHash=0x0310af39 fee=1079 status=broadcast
2025-11-08T14:40:00Z RPC /submit payloadHash=0x0310b040 fee=1080 status=accepted
2025-11-08T14:41:00Z RPC /submit payloadHash=0x0310b141 fee=1081 status=accepted
2025-11-08T14:42:00Z RPC /submit payloadHash=0x0310b242 fee=1082 status=broadcast
2025-11-08T14:43:00Z RPC /submit payloadHash=0x0310b343 fee=1083 status=accepted
2025-11-08T14:44:00Z RPC /submit payloadHash=0x0310b444 fee=1084 status=accepted
2025-11-08T14:45:00Z RPC /submit payloadHash=0x0310b545 fee=1085 status=broadcast
2025-11-08T14:46:00Z RPC /submit payloadHash=0x0310b646 fee=1086 status=accepted
2025-11-08T14:47:00Z RPC /submit payloadHash=0x0310b747 fee=1087 status=accepted
2025-11-08T14:48:00Z RPC /submit payloadHash=0x0310b848 fee=1088 status=broadcast
2025-11-08T14:49:00Z RPC /submit payloadHash=0x0310b949 fee=1089 status=accepted
2025-11-08T14:50:00Z RPC /submit payloadHash=0x0310ba50 fee=1090 status=accepted
2025-11-08T14:51:00Z RPC /submit payloadHash=0x0310bb51 fee=1091 status=broadcast
2025-11-08T14:52:00Z RPC /submit payloadHash=0x0310bc52 fee=1092 status=accepted
2025-11-08T14:53:00Z RPC /submit payloadHash=0x0310bd53 fee=1093 status=accepted
2025-11-08T14:54:00Z RPC /submit payloadHash=0x0310be54 fee=1094 status=broadcast
2025-11-08T14:55:00Z RPC /submit payloadHash=0x0310bf55 fee=1095 status=accepted
2025-11-08T14:56:00Z RPC /submit payloadHash=0x0310c056 fee=1096 status=accepted
2025-11-08T14:57:00Z RPC /submit payloadHash=0x0310c157 fee=1097 status=broadcast
2025-11-08T14:58:00Z RPC /submit payloadHash=0x0310c258 fee=1098 status=accepted
2025-11-08T14:59:00Z RPC /submit payloadHash=0x0310c359 fee=1099 status=accepted
2025-11-08T15:00:00Z RPC /submit payloadHash=0x0310c410 fee=1100 status=broadcast
2025-11-08T15:01:00Z RPC /submit payloadHash=0x0310c511 fee=1101 status=accepted
2025-11-08T15:02:00Z RPC /submit payloadHash=0x0310c612 fee=1102 status=accepted
2025-11-08T15:03:00Z RPC /submit payloadHash=0x0310c713 fee=1103 status=broadcast
2025-11-08T15:04:00Z RPC /submit payloadHash=0x0310c814 fee=1104 status=accepted
2025-11-08T15:05:00Z RPC /submit payloadHash=0x0310c915 fee=1105 status=accepted
2025-11-08T15:06:00Z RPC /submit payloadHash=0x0310ca16 fee=1106 status=broadcast
2025-11-08T15:07:00Z RPC /submit payloadHash=0x0310cb17 fee=1107 status=accepted
2025-11-08T15:08:00Z RPC /submit payloadHash=0x0310cc18 fee=1108 status=accepted
2025-11-08T15:09:00Z RPC /submit payloadHash=0x0310cd19 fee=1109 status=broadcast
2025-11-08T15:10:00Z RPC /submit payloadHash=0x0310ce20 fee=1110 status=accepted
2025-11-08T15:11:00Z RPC /submit payloadHash=0x0310cf21 fee=1111 status=accepted
2025-11-08T15:12:00Z RPC /submit payloadHash=0x0310d022 fee=1112 status=broadcast
2025-11-08T15:13:00Z RPC /submit payloadHash=0x0310d123 fee=1113 status=accepted

2025-11-08T15:14:00Z RPC /submit payloadHash=0x0310d224 fee=1114 status=accepted
2025-11-08T15:15:00Z RPC /submit payloadHash=0x0310d325 fee=1115 status=broadcast
2025-11-08T15:16:00Z RPC /submit payloadHash=0x0310d426 fee=1116 status=accepted
2025-11-08T15:17:00Z RPC /submit payloadHash=0x0310d527 fee=1117 status=accepted
2025-11-08T15:18:00Z RPC /submit payloadHash=0x0310d628 fee=1118 status=broadcast
2025-11-08T15:19:00Z RPC /submit payloadHash=0x0310d729 fee=1119 status=accepted
2025-11-08T15:20:00Z RPC /submit payloadHash=0x0310d830 fee=1120 status=accepted
2025-11-08T15:21:00Z RPC /submit payloadHash=0x0310d931 fee=1121 status=broadcast
2025-11-08T15:22:00Z RPC /submit payloadHash=0x0310da32 fee=1122 status=accepted
2025-11-08T15:23:00Z RPC /submit payloadHash=0x0310db33 fee=1123 status=accepted
2025-11-08T15:24:00Z RPC /submit payloadHash=0x0310dc34 fee=1124 status=broadcast
2025-11-08T15:25:00Z RPC /submit payloadHash=0x0310dd35 fee=1125 status=accepted
2025-11-08T15:26:00Z RPC /submit payloadHash=0x0310de36 fee=1126 status=accepted
2025-11-08T15:27:00Z RPC /submit payloadHash=0x0310df37 fee=1127 status=broadcast
2025-11-08T15:28:00Z RPC /submit payloadHash=0x0310e038 fee=1128 status=accepted
2025-11-08T15:29:00Z RPC /submit payloadHash=0x0310e139 fee=1129 status=accepted
2025-11-08T15:30:00Z RPC /submit payloadHash=0x0310e240 fee=1130 status=broadcast
2025-11-08T15:31:00Z RPC /submit payloadHash=0x0310e341 fee=1131 status=accepted
2025-11-08T15:32:00Z RPC /submit payloadHash=0x0310e442 fee=1132 status=accepted
2025-11-08T15:33:00Z RPC /submit payloadHash=0x0310e543 fee=1133 status=broadcast
2025-11-08T15:34:00Z RPC /submit payloadHash=0x0310e644 fee=1134 status=accepted
2025-11-08T15:35:00Z RPC /submit payloadHash=0x0310e745 fee=1135 status=accepted
2025-11-08T15:36:00Z RPC /submit payloadHash=0x0310e846 fee=1136 status=broadcast
2025-11-08T15:37:00Z RPC /submit payloadHash=0x0310e947 fee=1137 status=accepted
2025-11-08T15:38:00Z RPC /submit payloadHash=0x0310ea48 fee=1138 status=accepted
2025-11-08T15:39:00Z RPC /submit payloadHash=0x0310eb49 fee=1139 status=broadcast
2025-11-08T15:40:00Z RPC /submit payloadHash=0x0310ec50 fee=1140 status=accepted
2025-11-08T15:41:00Z RPC /submit payloadHash=0x0310ed51 fee=1141 status=accepted
2025-11-08T15:42:00Z RPC /submit payloadHash=0x0310ee52 fee=1142 status=broadcast
2025-11-08T15:43:00Z RPC /submit payloadHash=0x0310ef53 fee=1143 status=accepted
2025-11-08T15:44:00Z RPC /submit payloadHash=0x0310f054 fee=1144 status=accepted
2025-11-08T15:45:00Z RPC /submit payloadHash=0x0310f155 fee=1145 status=broadcast
2025-11-08T15:46:00Z RPC /submit payloadHash=0x0310f256 fee=1146 status=accepted
2025-11-08T15:47:00Z RPC /submit payloadHash=0x0310f357 fee=1147 status=accepted
2025-11-08T15:48:00Z RPC /submit payloadHash=0x0310f458 fee=1148 status=broadcast
2025-11-08T15:49:00Z RPC /submit payloadHash=0x0310f559 fee=1149 status=accepted
2025-11-08T15:50:00Z RPC /submit payloadHash=0x0310f610 fee=1150 status=accepted
2025-11-08T15:51:00Z RPC /submit payloadHash=0x0310f711 fee=1151 status=broadcast
2025-11-08T15:52:00Z RPC /submit payloadHash=0x0310f812 fee=1152 status=accepted
2025-11-08T15:53:00Z RPC /submit payloadHash=0x0310f913 fee=1153 status=accepted
2025-11-08T15:54:00Z RPC /submit payloadHash=0x0310fa14 fee=1154 status=broadcast
2025-11-08T15:55:00Z RPC /submit payloadHash=0x0310fb15 fee=1155 status=accepted
2025-11-08T15:56:00Z RPC /submit payloadHash=0x0310fc16 fee=1156 status=accepted
2025-11-08T15:57:00Z RPC /submit payloadHash=0x0310fd17 fee=1157 status=broadcast
2025-11-08T15:58:00Z RPC /submit payloadHash=0x0310fe18 fee=1158 status=accepted
2025-11-08T15:59:00Z RPC /submit payloadHash=0x0310ff19 fee=1159 status=accepted
2025-11-08T16:00:00Z RPC /submit payloadHash=0x03110020 fee=1160 status=broadcast
2025-11-08T16:01:00Z RPC /submit payloadHash=0x03110121 fee=1161 status=accepted
2025-11-08T16:02:00Z RPC /submit payloadHash=0x03110222 fee=1162 status=accepted
2025-11-08T16:03:00Z RPC /submit payloadHash=0x03110323 fee=1163 status=broadcast
2025-11-08T16:04:00Z RPC /submit payloadHash=0x03110424 fee=1164 status=accepted
2025-11-08T16:05:00Z RPC /submit payloadHash=0x03110525 fee=1165 status=accepted

2025-11-08T16:06:00Z RPC /submit payloadHash=0x03110626 fee=1166 status=broadcast
2025-11-08T16:07:00Z RPC /submit payloadHash=0x03110727 fee=1167 status=accepted
2025-11-08T16:08:00Z RPC /submit payloadHash=0x03110828 fee=1168 status=accepted
2025-11-08T16:09:00Z RPC /submit payloadHash=0x03110929 fee=1169 status=broadcast
2025-11-08T16:10:00Z RPC /submit payloadHash=0x03110a30 fee=1170 status=accepted
2025-11-08T16:11:00Z RPC /submit payloadHash=0x03110b31 fee=1171 status=accepted
2025-11-08T16:12:00Z RPC /submit payloadHash=0x03110c32 fee=1172 status=broadcast
2025-11-08T16:13:00Z RPC /submit payloadHash=0x03110d33 fee=1173 status=accepted
2025-11-08T16:14:00Z RPC /submit payloadHash=0x03110e34 fee=1174 status=accepted
2025-11-08T16:15:00Z RPC /submit payloadHash=0x03110f35 fee=1175 status=broadcast
2025-11-08T16:16:00Z RPC /submit payloadHash=0x03111036 fee=1176 status=accepted
2025-11-08T16:17:00Z RPC /submit payloadHash=0x03111137 fee=1177 status=accepted
2025-11-08T16:18:00Z RPC /submit payloadHash=0x03111238 fee=1178 status=broadcast
2025-11-08T16:19:00Z RPC /submit payloadHash=0x03111339 fee=1179 status=accepted
2025-11-08T16:20:00Z RPC /submit payloadHash=0x03111440 fee=1180 status=accepted
2025-11-08T16:21:00Z RPC /submit payloadHash=0x03111541 fee=1181 status=broadcast
2025-11-08T16:22:00Z RPC /submit payloadHash=0x03111642 fee=1182 status=accepted
2025-11-08T16:23:00Z RPC /submit payloadHash=0x03111743 fee=1183 status=accepted
2025-11-08T16:24:00Z RPC /submit payloadHash=0x03111844 fee=1184 status=broadcast
2025-11-08T16:25:00Z RPC /submit payloadHash=0x03111945 fee=1185 status=accepted
2025-11-08T16:26:00Z RPC /submit payloadHash=0x03111a46 fee=1186 status=accepted
2025-11-08T16:27:00Z RPC /submit payloadHash=0x03111b47 fee=1187 status=broadcast
2025-11-08T16:28:00Z RPC /submit payloadHash=0x03111c48 fee=1188 status=accepted
2025-11-08T16:29:00Z RPC /submit payloadHash=0x03111d49 fee=1189 status=accepted
2025-11-08T16:30:00Z RPC /submit payloadHash=0x03111e50 fee=1190 status=broadcast
2025-11-08T16:31:00Z RPC /submit payloadHash=0x03111f51 fee=1191 status=accepted
2025-11-08T16:32:00Z RPC /submit payloadHash=0x03112052 fee=1192 status=accepted
2025-11-08T16:33:00Z RPC /submit payloadHash=0x03112153 fee=1193 status=broadcast
2025-11-08T16:34:00Z RPC /submit payloadHash=0x03112254 fee=1194 status=accepted
2025-11-08T16:35:00Z RPC /submit payloadHash=0x03112355 fee=1195 status=accepted
2025-11-08T16:36:00Z RPC /submit payloadHash=0x03112456 fee=1196 status=broadcast
2025-11-08T16:37:00Z RPC /submit payloadHash=0x03112557 fee=1197 status=accepted
2025-11-08T16:38:00Z RPC /submit payloadHash=0x03112658 fee=1198 status=accepted
2025-11-08T16:39:00Z RPC /submit payloadHash=0x03112759 fee=1199 status=broadcast
2025-11-08T16:40:00Z RPC /submit payloadHash=0x03112810 fee=1000 status=accepted
2025-11-08T16:41:00Z RPC /submit payloadHash=0x03112911 fee=1001 status=accepted
2025-11-08T16:42:00Z RPC /submit payloadHash=0x03112a12 fee=1002 status=broadcast
2025-11-08T16:43:00Z RPC /submit payloadHash=0x03112b13 fee=1003 status=accepted
2025-11-08T16:44:00Z RPC /submit payloadHash=0x03112c14 fee=1004 status=accepted
2025-11-08T16:45:00Z RPC /submit payloadHash=0x03112d15 fee=1005 status=broadcast
2025-11-08T16:46:00Z RPC /submit payloadHash=0x03112e16 fee=1006 status=accepted
2025-11-08T16:47:00Z RPC /submit payloadHash=0x03112f17 fee=1007 status=accepted
2025-11-08T16:48:00Z RPC /submit payloadHash=0x03113018 fee=1008 status=broadcast
2025-11-08T16:49:00Z RPC /submit payloadHash=0x03113119 fee=1009 status=accepted
2025-11-08T16:50:00Z RPC /submit payloadHash=0x03113220 fee=1010 status=accepted
2025-11-08T16:51:00Z RPC /submit payloadHash=0x03113321 fee=1011 status=broadcast
2025-11-08T16:52:00Z RPC /submit payloadHash=0x03113422 fee=1012 status=accepted
2025-11-08T16:53:00Z RPC /submit payloadHash=0x03113523 fee=1013 status=accepted
2025-11-08T16:54:00Z RPC /submit payloadHash=0x03113624 fee=1014 status=broadcast
2025-11-08T16:55:00Z RPC /submit payloadHash=0x03113725 fee=1015 status=accepted
2025-11-08T16:56:00Z RPC /submit payloadHash=0x03113826 fee=1016 status=accepted
2025-11-08T16:57:00Z RPC /submit payloadHash=0x03113927 fee=1017 status=broadcast

2025-11-08T16:58:00Z	RPC	/submit	payloadHash=0x03113a28	fee=1018	status=accepted
2025-11-08T16:59:00Z	RPC	/submit	payloadHash=0x03113b29	fee=1019	status=accepted
2025-11-08T17:00:00Z	RPC	/submit	payloadHash=0x03113c30	fee=1020	status=broadcast
2025-11-08T17:01:00Z	RPC	/submit	payloadHash=0x03113d31	fee=1021	status=accepted
2025-11-08T17:02:00Z	RPC	/submit	payloadHash=0x03113e32	fee=1022	status=accepted
2025-11-08T17:03:00Z	RPC	/submit	payloadHash=0x03113f33	fee=1023	status=broadcast
2025-11-08T17:04:00Z	RPC	/submit	payloadHash=0x03114034	fee=1024	status=accepted
2025-11-08T17:05:00Z	RPC	/submit	payloadHash=0x03114135	fee=1025	status=accepted
2025-11-08T17:06:00Z	RPC	/submit	payloadHash=0x03114236	fee=1026	status=broadcast
2025-11-08T17:07:00Z	RPC	/submit	payloadHash=0x03114337	fee=1027	status=accepted
2025-11-08T17:08:00Z	RPC	/submit	payloadHash=0x03114438	fee=1028	status=accepted
2025-11-08T17:09:00Z	RPC	/submit	payloadHash=0x03114539	fee=1029	status=broadcast
2025-11-08T17:10:00Z	RPC	/submit	payloadHash=0x03114640	fee=1030	status=accepted
2025-11-08T17:11:00Z	RPC	/submit	payloadHash=0x03114741	fee=1031	status=accepted
2025-11-08T17:12:00Z	RPC	/submit	payloadHash=0x03114842	fee=1032	status=broadcast
2025-11-08T17:13:00Z	RPC	/submit	payloadHash=0x03114943	fee=1033	status=accepted
2025-11-08T17:14:00Z	RPC	/submit	payloadHash=0x03114a44	fee=1034	status=accepted
2025-11-08T17:15:00Z	RPC	/submit	payloadHash=0x03114b45	fee=1035	status=broadcast
2025-11-08T17:16:00Z	RPC	/submit	payloadHash=0x03114c46	fee=1036	status=accepted
2025-11-08T17:17:00Z	RPC	/submit	payloadHash=0x03114d47	fee=1037	status=accepted
2025-11-08T17:18:00Z	RPC	/submit	payloadHash=0x03114e48	fee=1038	status=broadcast
2025-11-08T17:19:00Z	RPC	/submit	payloadHash=0x03114f49	fee=1039	status=accepted
2025-11-08T17:20:00Z	RPC	/submit	payloadHash=0x03115050	fee=1040	status=accepted
2025-11-08T17:21:00Z	RPC	/submit	payloadHash=0x03115151	fee=1041	status=broadcast
2025-11-08T17:22:00Z	RPC	/submit	payloadHash=0x03115252	fee=1042	status=accepted
2025-11-08T17:23:00Z	RPC	/submit	payloadHash=0x03115353	fee=1043	status=accepted
2025-11-08T17:24:00Z	RPC	/submit	payloadHash=0x03115454	fee=1044	status=broadcast
2025-11-08T17:25:00Z	RPC	/submit	payloadHash=0x03115555	fee=1045	status=accepted
2025-11-08T17:26:00Z	RPC	/submit	payloadHash=0x03115656	fee=1046	status=accepted
2025-11-08T17:27:00Z	RPC	/submit	payloadHash=0x03115757	fee=1047	status=broadcast
2025-11-08T17:28:00Z	RPC	/submit	payloadHash=0x03115858	fee=1048	status=accepted
2025-11-08T17:29:00Z	RPC	/submit	payloadHash=0x03115959	fee=1049	status=accepted
2025-11-08T17:30:00Z	RPC	/submit	payloadHash=0x03115a10	fee=1050	status=broadcast
2025-11-08T17:31:00Z	RPC	/submit	payloadHash=0x03115b11	fee=1051	status=accepted
2025-11-08T17:32:00Z	RPC	/submit	payloadHash=0x03115c12	fee=1052	status=accepted
2025-11-08T17:33:00Z	RPC	/submit	payloadHash=0x03115d13	fee=1053	status=broadcast
2025-11-08T17:34:00Z	RPC	/submit	payloadHash=0x03115e14	fee=1054	status=accepted
2025-11-08T17:35:00Z	RPC	/submit	payloadHash=0x03115f15	fee=1055	status=accepted
2025-11-08T17:36:00Z	RPC	/submit	payloadHash=0x03116016	fee=1056	status=broadcast
2025-11-08T17:37:00Z	RPC	/submit	payloadHash=0x03116117	fee=1057	status=accepted
2025-11-08T17:38:00Z	RPC	/submit	payloadHash=0x03116218	fee=1058	status=accepted
2025-11-08T17:39:00Z	RPC	/submit	payloadHash=0x03116319	fee=1059	status=broadcast
2025-11-08T17:40:00Z	RPC	/submit	payloadHash=0x03116420	fee=1060	status=accepted
2025-11-08T17:41:00Z	RPC	/submit	payloadHash=0x03116521	fee=1061	status=accepted
2025-11-08T17:42:00Z	RPC	/submit	payloadHash=0x03116622	fee=1062	status=broadcast
2025-11-08T17:43:00Z	RPC	/submit	payloadHash=0x03116723	fee=1063	status=accepted
2025-11-08T17:44:00Z	RPC	/submit	payloadHash=0x03116824	fee=1064	status=accepted
2025-11-08T17:45:00Z	RPC	/submit	payloadHash=0x03116925	fee=1065	status=broadcast
2025-11-08T17:46:00Z	RPC	/submit	payloadHash=0x03116a26	fee=1066	status=accepted
2025-11-08T17:47:00Z	RPC	/submit	payloadHash=0x03116b27	fee=1067	status=accepted
2025-11-08T17:48:00Z	RPC	/submit	payloadHash=0x03116c28	fee=1068	status=broadcast
2025-11-08T17:49:00Z	RPC	/submit	payloadHash=0x03116d29	fee=1069	status=accepted

2025-11-08T17:50:00Z RPC /submit payloadHash=0x03116e30 fee=1070 status=accepted
2025-11-08T17:51:00Z RPC /submit payloadHash=0x03116f31 fee=1071 status=broadcast
2025-11-08T17:52:00Z RPC /submit payloadHash=0x03117032 fee=1072 status=accepted
2025-11-08T17:53:00Z RPC /submit payloadHash=0x03117133 fee=1073 status=accepted
2025-11-08T17:54:00Z RPC /submit payloadHash=0x03117234 fee=1074 status=broadcast
2025-11-08T17:55:00Z RPC /submit payloadHash=0x03117335 fee=1075 status=accepted
2025-11-08T17:56:00Z RPC /submit payloadHash=0x03117436 fee=1076 status=accepted
2025-11-08T17:57:00Z RPC /submit payloadHash=0x03117537 fee=1077 status=broadcast
2025-11-08T17:58:00Z RPC /submit payloadHash=0x03117638 fee=1078 status=accepted
2025-11-08T17:59:00Z RPC /submit payloadHash=0x03117739 fee=1079 status=accepted
2025-11-08T18:00:00Z RPC /submit payloadHash=0x03117840 fee=1080 status=broadcast
2025-11-08T18:01:00Z RPC /submit payloadHash=0x03117941 fee=1081 status=accepted
2025-11-08T18:02:00Z RPC /submit payloadHash=0x03117a42 fee=1082 status=accepted
2025-11-08T18:03:00Z RPC /submit payloadHash=0x03117b43 fee=1083 status=broadcast
2025-11-08T18:04:00Z RPC /submit payloadHash=0x03117c44 fee=1084 status=accepted
2025-11-08T18:05:00Z RPC /submit payloadHash=0x03117d45 fee=1085 status=accepted
2025-11-08T18:06:00Z RPC /submit payloadHash=0x03117e46 fee=1086 status=broadcast
2025-11-08T18:07:00Z RPC /submit payloadHash=0x03117f47 fee=1087 status=accepted
2025-11-08T18:08:00Z RPC /submit payloadHash=0x03118048 fee=1088 status=accepted
2025-11-08T18:09:00Z RPC /submit payloadHash=0x03118149 fee=1089 status=broadcast
2025-11-08T18:10:00Z RPC /submit payloadHash=0x03118250 fee=1090 status=accepted
2025-11-08T18:11:00Z RPC /submit payloadHash=0x03118351 fee=1091 status=accepted
2025-11-08T18:12:00Z RPC /submit payloadHash=0x03118452 fee=1092 status=broadcast
2025-11-08T18:13:00Z RPC /submit payloadHash=0x03118553 fee=1093 status=accepted
2025-11-08T18:14:00Z RPC /submit payloadHash=0x03118654 fee=1094 status=accepted
2025-11-08T18:15:00Z RPC /submit payloadHash=0x03118755 fee=1095 status=broadcast
2025-11-08T18:16:00Z RPC /submit payloadHash=0x03118856 fee=1096 status=accepted
2025-11-08T18:17:00Z RPC /submit payloadHash=0x03118957 fee=1097 status=accepted
2025-11-08T18:18:00Z RPC /submit payloadHash=0x03118a58 fee=1098 status=broadcast
2025-11-08T18:19:00Z RPC /submit payloadHash=0x03118b59 fee=1099 status=accepted
2025-11-08T18:20:00Z RPC /submit payloadHash=0x03118c10 fee=1100 status=accepted
2025-11-08T18:21:00Z RPC /submit payloadHash=0x03118d11 fee=1101 status=broadcast
2025-11-08T18:22:00Z RPC /submit payloadHash=0x03118e12 fee=1102 status=accepted
2025-11-08T18:23:00Z RPC /submit payloadHash=0x03118f13 fee=1103 status=accepted
2025-11-08T18:24:00Z RPC /submit payloadHash=0x03119014 fee=1104 status=broadcast
2025-11-08T18:25:00Z RPC /submit payloadHash=0x03119115 fee=1105 status=accepted
2025-11-08T18:26:00Z RPC /submit payloadHash=0x03119216 fee=1106 status=accepted
2025-11-08T18:27:00Z RPC /submit payloadHash=0x03119317 fee=1107 status=broadcast
2025-11-08T18:28:00Z RPC /submit payloadHash=0x03119418 fee=1108 status=accepted
2025-11-08T18:29:00Z RPC /submit payloadHash=0x03119519 fee=1109 status=accepted
2025-11-08T18:30:00Z RPC /submit payloadHash=0x03119620 fee=1110 status=broadcast
2025-11-08T18:31:00Z RPC /submit payloadHash=0x03119721 fee=1111 status=accepted
2025-11-08T18:32:00Z RPC /submit payloadHash=0x03119822 fee=1112 status=accepted
2025-11-08T18:33:00Z RPC /submit payloadHash=0x03119923 fee=1113 status=broadcast
2025-11-08T18:34:00Z RPC /submit payloadHash=0x03119a24 fee=1114 status=accepted
2025-11-08T18:35:00Z RPC /submit payloadHash=0x03119b25 fee=1115 status=accepted
2025-11-08T18:36:00Z RPC /submit payloadHash=0x03119c26 fee=1116 status=broadcast
2025-11-08T18:37:00Z RPC /submit payloadHash=0x03119d27 fee=1117 status=accepted
2025-11-08T18:38:00Z RPC /submit payloadHash=0x03119e28 fee=1118 status=accepted
2025-11-08T18:39:00Z RPC /submit payloadHash=0x03119f29 fee=1119 status=broadcast
2025-11-08T18:40:00Z RPC /submit payloadHash=0x0311a030 fee=1120 status=accepted
2025-11-08T18:41:00Z RPC /submit payloadHash=0x0311a131 fee=1121 status=accepted

2025-11-08T18:42:00Z RPC /submit payloadHash=0x0311a232 fee=1122 status=broadcast
2025-11-08T18:43:00Z RPC /submit payloadHash=0x0311a333 fee=1123 status=accepted
2025-11-08T18:44:00Z RPC /submit payloadHash=0x0311a434 fee=1124 status=accepted
2025-11-08T18:45:00Z RPC /submit payloadHash=0x0311a535 fee=1125 status=broadcast
2025-11-08T18:46:00Z RPC /submit payloadHash=0x0311a636 fee=1126 status=accepted
2025-11-08T18:47:00Z RPC /submit payloadHash=0x0311a737 fee=1127 status=accepted
2025-11-08T18:48:00Z RPC /submit payloadHash=0x0311a838 fee=1128 status=broadcast
2025-11-08T18:49:00Z RPC /submit payloadHash=0x0311a939 fee=1129 status=accepted
2025-11-08T18:50:00Z RPC /submit payloadHash=0x0311aa40 fee=1130 status=accepted
2025-11-08T18:51:00Z RPC /submit payloadHash=0x0311ab41 fee=1131 status=broadcast
2025-11-08T18:52:00Z RPC /submit payloadHash=0x0311ac42 fee=1132 status=accepted
2025-11-08T18:53:00Z RPC /submit payloadHash=0x0311ad43 fee=1133 status=accepted
2025-11-08T18:54:00Z RPC /submit payloadHash=0x0311ae44 fee=1134 status=broadcast
2025-11-08T18:55:00Z RPC /submit payloadHash=0x0311af45 fee=1135 status=accepted
2025-11-08T18:56:00Z RPC /submit payloadHash=0x0311b046 fee=1136 status=accepted
2025-11-08T18:57:00Z RPC /submit payloadHash=0x0311b147 fee=1137 status=broadcast
2025-11-08T18:58:00Z RPC /submit payloadHash=0x0311b248 fee=1138 status=accepted
2025-11-08T18:59:00Z RPC /submit payloadHash=0x0311b349 fee=1139 status=accepted
2025-11-08T19:00:00Z RPC /submit payloadHash=0x0311b450 fee=1140 status=broadcast
2025-11-08T19:01:00Z RPC /submit payloadHash=0x0311b551 fee=1141 status=accepted
2025-11-08T19:02:00Z RPC /submit payloadHash=0x0311b652 fee=1142 status=accepted
2025-11-08T19:03:00Z RPC /submit payloadHash=0x0311b753 fee=1143 status=broadcast
2025-11-08T19:04:00Z RPC /submit payloadHash=0x0311b854 fee=1144 status=accepted
2025-11-08T19:05:00Z RPC /submit payloadHash=0x0311b955 fee=1145 status=accepted
2025-11-08T19:06:00Z RPC /submit payloadHash=0x0311ba56 fee=1146 status=broadcast
2025-11-08T19:07:00Z RPC /submit payloadHash=0x0311bb57 fee=1147 status=accepted
2025-11-08T19:08:00Z RPC /submit payloadHash=0x0311bc58 fee=1148 status=accepted
2025-11-08T19:09:00Z RPC /submit payloadHash=0x0311bd59 fee=1149 status=broadcast
2025-11-08T19:10:00Z RPC /submit payloadHash=0x0311be10 fee=1150 status=accepted
2025-11-08T19:11:00Z RPC /submit payloadHash=0x0311bf11 fee=1151 status=accepted
2025-11-08T19:12:00Z RPC /submit payloadHash=0x0311c012 fee=1152 status=broadcast
2025-11-08T19:13:00Z RPC /submit payloadHash=0x0311c113 fee=1153 status=accepted
2025-11-08T19:14:00Z RPC /submit payloadHash=0x0311c214 fee=1154 status=accepted
2025-11-08T19:15:00Z RPC /submit payloadHash=0x0311c315 fee=1155 status=broadcast
2025-11-08T19:16:00Z RPC /submit payloadHash=0x0311c416 fee=1156 status=accepted
2025-11-08T19:17:00Z RPC /submit payloadHash=0x0311c517 fee=1157 status=accepted
2025-11-08T19:18:00Z RPC /submit payloadHash=0x0311c618 fee=1158 status=broadcast
2025-11-08T19:19:00Z RPC /submit payloadHash=0x0311c719 fee=1159 status=accepted
2025-11-08T19:20:00Z RPC /submit payloadHash=0x0311c820 fee=1160 status=accepted
2025-11-08T19:21:00Z RPC /submit payloadHash=0x0311c921 fee=1161 status=broadcast
2025-11-08T19:22:00Z RPC /submit payloadHash=0x0311ca22 fee=1162 status=accepted
2025-11-08T19:23:00Z RPC /submit payloadHash=0x0311cb23 fee=1163 status=accepted
2025-11-08T19:24:00Z RPC /submit payloadHash=0x0311cc24 fee=1164 status=broadcast
2025-11-08T19:25:00Z RPC /submit payloadHash=0x0311cd25 fee=1165 status=accepted
2025-11-08T19:26:00Z RPC /submit payloadHash=0x0311ce26 fee=1166 status=accepted
2025-11-08T19:27:00Z RPC /submit payloadHash=0x0311cf27 fee=1167 status=broadcast
2025-11-08T19:28:00Z RPC /submit payloadHash=0x0311d028 fee=1168 status=accepted
2025-11-08T19:29:00Z RPC /submit payloadHash=0x0311d129 fee=1169 status=accepted
2025-11-08T19:30:00Z RPC /submit payloadHash=0x0311d230 fee=1170 status=broadcast
2025-11-08T19:31:00Z RPC /submit payloadHash=0x0311d331 fee=1171 status=accepted
2025-11-08T19:32:00Z RPC /submit payloadHash=0x0311d432 fee=1172 status=accepted
2025-11-08T19:33:00Z RPC /submit payloadHash=0x0311d533 fee=1173 status=broadcast

2025-11-08T19:34:00Z RPC /submit payloadHash=0x0311d634 fee=1174 status=accepted
2025-11-08T19:35:00Z RPC /submit payloadHash=0x0311d735 fee=1175 status=accepted
2025-11-08T19:36:00Z RPC /submit payloadHash=0x0311d836 fee=1176 status=broadcast
2025-11-08T19:37:00Z RPC /submit payloadHash=0x0311d937 fee=1177 status=accepted
2025-11-08T19:38:00Z RPC /submit payloadHash=0x0311da38 fee=1178 status=accepted
2025-11-08T19:39:00Z RPC /submit payloadHash=0x0311db39 fee=1179 status=broadcast
2025-11-08T19:40:00Z RPC /submit payloadHash=0x0311dc40 fee=1180 status=accepted
2025-11-08T19:41:00Z RPC /submit payloadHash=0x0311dd41 fee=1181 status=accepted
2025-11-08T19:42:00Z RPC /submit payloadHash=0x0311de42 fee=1182 status=broadcast
2025-11-08T19:43:00Z RPC /submit payloadHash=0x0311df43 fee=1183 status=accepted
2025-11-08T19:44:00Z RPC /submit payloadHash=0x0311e044 fee=1184 status=accepted
2025-11-08T19:45:00Z RPC /submit payloadHash=0x0311e145 fee=1185 status=broadcast
2025-11-08T19:46:00Z RPC /submit payloadHash=0x0311e246 fee=1186 status=accepted
2025-11-08T19:47:00Z RPC /submit payloadHash=0x0311e347 fee=1187 status=accepted
2025-11-08T19:48:00Z RPC /submit payloadHash=0x0311e448 fee=1188 status=broadcast
2025-11-08T19:49:00Z RPC /submit payloadHash=0x0311e549 fee=1189 status=accepted
2025-11-08T19:50:00Z RPC /submit payloadHash=0x0311e650 fee=1190 status=accepted
2025-11-08T19:51:00Z RPC /submit payloadHash=0x0311e751 fee=1191 status=broadcast
2025-11-08T19:52:00Z RPC /submit payloadHash=0x0311e852 fee=1192 status=accepted
2025-11-08T19:53:00Z RPC /submit payloadHash=0x0311e953 fee=1193 status=accepted
2025-11-08T19:54:00Z RPC /submit payloadHash=0x0311ea54 fee=1194 status=broadcast
2025-11-08T19:55:00Z RPC /submit payloadHash=0x0311eb55 fee=1195 status=accepted
2025-11-08T19:56:00Z RPC /submit payloadHash=0x0311ec56 fee=1196 status=accepted
2025-11-08T19:57:00Z RPC /submit payloadHash=0x0311ed57 fee=1197 status=broadcast
2025-11-08T19:58:00Z RPC /submit payloadHash=0x0311ee58 fee=1198 status=accepted
2025-11-08T19:59:00Z RPC /submit payloadHash=0x0311ef59 fee=1199 status=accepted
2025-11-08T20:00:00Z RPC /submit payloadHash=0x0311f010 fee=1000 status=broadcast
2025-11-08T20:01:00Z RPC /submit payloadHash=0x0311f111 fee=1001 status=accepted
2025-11-08T20:02:00Z RPC /submit payloadHash=0x0311f212 fee=1002 status=accepted
2025-11-08T20:03:00Z RPC /submit payloadHash=0x0311f313 fee=1003 status=broadcast
2025-11-08T20:04:00Z RPC /submit payloadHash=0x0311f414 fee=1004 status=accepted
2025-11-08T20:05:00Z RPC /submit payloadHash=0x0311f515 fee=1005 status=accepted
2025-11-08T20:06:00Z RPC /submit payloadHash=0x0311f616 fee=1006 status=broadcast
2025-11-08T20:07:00Z RPC /submit payloadHash=0x0311f717 fee=1007 status=accepted
2025-11-08T20:08:00Z RPC /submit payloadHash=0x0311f818 fee=1008 status=accepted
2025-11-08T20:09:00Z RPC /submit payloadHash=0x0311f919 fee=1009 status=broadcast
2025-11-08T20:10:00Z RPC /submit payloadHash=0x0311fa20 fee=1010 status=accepted
2025-11-08T20:11:00Z RPC /submit payloadHash=0x0311fb21 fee=1011 status=accepted
2025-11-08T20:12:00Z RPC /submit payloadHash=0x0311fc22 fee=1012 status=broadcast
2025-11-08T20:13:00Z RPC /submit payloadHash=0x0311fd23 fee=1013 status=accepted
2025-11-08T20:14:00Z RPC /submit payloadHash=0x0311fe24 fee=1014 status=accepted
2025-11-08T20:15:00Z RPC /submit payloadHash=0x0311ff25 fee=1015 status=broadcast
2025-11-08T20:16:00Z RPC /submit payloadHash=0x03120026 fee=1016 status=accepted
2025-11-08T20:17:00Z RPC /submit payloadHash=0x03120127 fee=1017 status=accepted
2025-11-08T20:18:00Z RPC /submit payloadHash=0x03120228 fee=1018 status=broadcast
2025-11-08T20:19:00Z RPC /submit payloadHash=0x03120329 fee=1019 status=accepted
2025-11-08T20:20:00Z RPC /submit payloadHash=0x03120430 fee=1020 status=accepted
2025-11-08T20:21:00Z RPC /submit payloadHash=0x03120531 fee=1021 status=broadcast
2025-11-08T20:22:00Z RPC /submit payloadHash=0x03120632 fee=1022 status=accepted
2025-11-08T20:23:00Z RPC /submit payloadHash=0x03120733 fee=1023 status=accepted
2025-11-08T20:24:00Z RPC /submit payloadHash=0x03120834 fee=1024 status=broadcast
2025-11-08T20:25:00Z RPC /submit payloadHash=0x03120935 fee=1025 status=accepted

2025-11-08T20:26:00Z RPC /submit payloadHash=0x03120a36 fee=1026 status=accepted
2025-11-08T20:27:00Z RPC /submit payloadHash=0x03120b37 fee=1027 status=broadcast
2025-11-08T20:28:00Z RPC /submit payloadHash=0x03120c38 fee=1028 status=accepted
2025-11-08T20:29:00Z RPC /submit payloadHash=0x03120d39 fee=1029 status=accepted
2025-11-08T20:30:00Z RPC /submit payloadHash=0x03120e40 fee=1030 status=broadcast
2025-11-08T20:31:00Z RPC /submit payloadHash=0x03120f41 fee=1031 status=accepted
2025-11-08T20:32:00Z RPC /submit payloadHash=0x03121042 fee=1032 status=accepted
2025-11-08T20:33:00Z RPC /submit payloadHash=0x03121143 fee=1033 status=broadcast
2025-11-08T20:34:00Z RPC /submit payloadHash=0x03121244 fee=1034 status=accepted
2025-11-08T20:35:00Z RPC /submit payloadHash=0x03121345 fee=1035 status=accepted
2025-11-08T20:36:00Z RPC /submit payloadHash=0x03121446 fee=1036 status=broadcast
2025-11-08T20:37:00Z RPC /submit payloadHash=0x03121547 fee=1037 status=accepted
2025-11-08T20:38:00Z RPC /submit payloadHash=0x03121648 fee=1038 status=accepted
2025-11-08T20:39:00Z RPC /submit payloadHash=0x03121749 fee=1039 status=broadcast
2025-11-08T20:40:00Z RPC /submit payloadHash=0x03121850 fee=1040 status=accepted
2025-11-08T20:41:00Z RPC /submit payloadHash=0x03121951 fee=1041 status=accepted
2025-11-08T20:42:00Z RPC /submit payloadHash=0x03121a52 fee=1042 status=broadcast
2025-11-08T20:43:00Z RPC /submit payloadHash=0x03121b53 fee=1043 status=accepted
2025-11-08T20:44:00Z RPC /submit payloadHash=0x03121c54 fee=1044 status=accepted
2025-11-08T20:45:00Z RPC /submit payloadHash=0x03121d55 fee=1045 status=broadcast
2025-11-08T20:46:00Z RPC /submit payloadHash=0x03121e56 fee=1046 status=accepted
2025-11-08T20:47:00Z RPC /submit payloadHash=0x03121f57 fee=1047 status=accepted
2025-11-08T20:48:00Z RPC /submit payloadHash=0x03122058 fee=1048 status=broadcast
2025-11-08T20:49:00Z RPC /submit payloadHash=0x03122159 fee=1049 status=accepted
2025-11-08T20:50:00Z RPC /submit payloadHash=0x03122210 fee=1050 status=accepted
2025-11-08T20:51:00Z RPC /submit payloadHash=0x03122311 fee=1051 status=broadcast
2025-11-08T20:52:00Z RPC /submit payloadHash=0x03122412 fee=1052 status=accepted
2025-11-08T20:53:00Z RPC /submit payloadHash=0x03122513 fee=1053 status=accepted
2025-11-08T20:54:00Z RPC /submit payloadHash=0x03122614 fee=1054 status=broadcast
2025-11-08T20:55:00Z RPC /submit payloadHash=0x03122715 fee=1055 status=accepted
2025-11-08T20:56:00Z RPC /submit payloadHash=0x03122816 fee=1056 status=accepted
2025-11-08T20:57:00Z RPC /submit payloadHash=0x03122917 fee=1057 status=broadcast
2025-11-08T20:58:00Z RPC /submit payloadHash=0x03122a18 fee=1058 status=accepted
2025-11-08T20:59:00Z RPC /submit payloadHash=0x03122b19 fee=1059 status=accepted
2025-11-08T21:00:00Z RPC /submit payloadHash=0x03122c20 fee=1060 status=broadcast
2025-11-08T21:01:00Z RPC /submit payloadHash=0x03122d21 fee=1061 status=accepted
2025-11-08T21:02:00Z RPC /submit payloadHash=0x03122e22 fee=1062 status=accepted
2025-11-08T21:03:00Z RPC /submit payloadHash=0x03122f23 fee=1063 status=broadcast
2025-11-08T21:04:00Z RPC /submit payloadHash=0x03123024 fee=1064 status=accepted
2025-11-08T21:05:00Z RPC /submit payloadHash=0x03123125 fee=1065 status=accepted
2025-11-08T21:06:00Z RPC /submit payloadHash=0x03123226 fee=1066 status=broadcast
2025-11-08T21:07:00Z RPC /submit payloadHash=0x03123327 fee=1067 status=accepted
2025-11-08T21:08:00Z RPC /submit payloadHash=0x03123428 fee=1068 status=accepted
2025-11-08T21:09:00Z RPC /submit payloadHash=0x03123529 fee=1069 status=broadcast
2025-11-08T21:10:00Z RPC /submit payloadHash=0x03123630 fee=1070 status=accepted
2025-11-08T21:11:00Z RPC /submit payloadHash=0x03123731 fee=1071 status=accepted
2025-11-08T21:12:00Z RPC /submit payloadHash=0x03123832 fee=1072 status=broadcast
2025-11-08T21:13:00Z RPC /submit payloadHash=0x03123933 fee=1073 status=accepted
2025-11-08T21:14:00Z RPC /submit payloadHash=0x03123a34 fee=1074 status=accepted
2025-11-08T21:15:00Z RPC /submit payloadHash=0x03123b35 fee=1075 status=broadcast
2025-11-08T21:16:00Z RPC /submit payloadHash=0x03123c36 fee=1076 status=accepted
2025-11-08T21:17:00Z RPC /submit payloadHash=0x03123d37 fee=1077 status=accepted

2025-11-08T21:18:00Z RPC /submit payloadHash=0x03123e38 fee=1078 status=broadcast
2025-11-08T21:19:00Z RPC /submit payloadHash=0x03123f39 fee=1079 status=accepted
2025-11-08T21:20:00Z RPC /submit payloadHash=0x03124040 fee=1080 status=accepted
2025-11-08T21:21:00Z RPC /submit payloadHash=0x03124141 fee=1081 status=broadcast
2025-11-08T21:22:00Z RPC /submit payloadHash=0x03124242 fee=1082 status=accepted
2025-11-08T21:23:00Z RPC /submit payloadHash=0x03124343 fee=1083 status=accepted
2025-11-08T21:24:00Z RPC /submit payloadHash=0x03124444 fee=1084 status=broadcast
2025-11-08T21:25:00Z RPC /submit payloadHash=0x03124545 fee=1085 status=accepted
2025-11-08T21:26:00Z RPC /submit payloadHash=0x03124646 fee=1086 status=accepted
2025-11-08T21:27:00Z RPC /submit payloadHash=0x03124747 fee=1087 status=broadcast
2025-11-08T21:28:00Z RPC /submit payloadHash=0x03124848 fee=1088 status=accepted
2025-11-08T21:29:00Z RPC /submit payloadHash=0x03124949 fee=1089 status=accepted
2025-11-08T21:30:00Z RPC /submit payloadHash=0x03124a50 fee=1090 status=broadcast
2025-11-08T21:31:00Z RPC /submit payloadHash=0x03124b51 fee=1091 status=accepted
2025-11-08T21:32:00Z RPC /submit payloadHash=0x03124c52 fee=1092 status=accepted
2025-11-08T21:33:00Z RPC /submit payloadHash=0x03124d53 fee=1093 status=broadcast
2025-11-08T21:34:00Z RPC /submit payloadHash=0x03124e54 fee=1094 status=accepted
2025-11-08T21:35:00Z RPC /submit payloadHash=0x03124f55 fee=1095 status=accepted
2025-11-08T21:36:00Z RPC /submit payloadHash=0x03125056 fee=1096 status=broadcast
2025-11-08T21:37:00Z RPC /submit payloadHash=0x03125157 fee=1097 status=accepted
2025-11-08T21:38:00Z RPC /submit payloadHash=0x03125258 fee=1098 status=accepted
2025-11-08T21:39:00Z RPC /submit payloadHash=0x03125359 fee=1099 status=broadcast
2025-11-08T21:40:00Z RPC /submit payloadHash=0x03125410 fee=1100 status=accepted
2025-11-08T21:41:00Z RPC /submit payloadHash=0x03125511 fee=1101 status=accepted
2025-11-08T21:42:00Z RPC /submit payloadHash=0x03125612 fee=1102 status=broadcast
2025-11-08T21:43:00Z RPC /submit payloadHash=0x03125713 fee=1103 status=accepted
2025-11-08T21:44:00Z RPC /submit payloadHash=0x03125814 fee=1104 status=accepted
2025-11-08T21:45:00Z RPC /submit payloadHash=0x03125915 fee=1105 status=broadcast
2025-11-08T21:46:00Z RPC /submit payloadHash=0x03125a16 fee=1106 status=accepted
2025-11-08T21:47:00Z RPC /submit payloadHash=0x03125b17 fee=1107 status=accepted
2025-11-08T21:48:00Z RPC /submit payloadHash=0x03125c18 fee=1108 status=broadcast
2025-11-08T21:49:00Z RPC /submit payloadHash=0x03125d19 fee=1109 status=accepted
2025-11-08T21:50:00Z RPC /submit payloadHash=0x03125e20 fee=1110 status=accepted
2025-11-08T21:51:00Z RPC /submit payloadHash=0x03125f21 fee=1111 status=broadcast
2025-11-08T21:52:00Z RPC /submit payloadHash=0x03126022 fee=1112 status=accepted
2025-11-08T21:53:00Z RPC /submit payloadHash=0x03126123 fee=1113 status=accepted
2025-11-08T21:54:00Z RPC /submit payloadHash=0x03126224 fee=1114 status=broadcast
2025-11-08T21:55:00Z RPC /submit payloadHash=0x03126325 fee=1115 status=accepted
2025-11-08T21:56:00Z RPC /submit payloadHash=0x03126426 fee=1116 status=accepted
2025-11-08T21:57:00Z RPC /submit payloadHash=0x03126527 fee=1117 status=broadcast
2025-11-08T21:58:00Z RPC /submit payloadHash=0x03126628 fee=1118 status=accepted
2025-11-08T21:59:00Z RPC /submit payloadHash=0x03126729 fee=1119 status=accepted
2025-11-08T22:00:00Z RPC /submit payloadHash=0x03126830 fee=1120 status=broadcast
2025-11-08T22:01:00Z RPC /submit payloadHash=0x03126931 fee=1121 status=accepted
2025-11-08T22:02:00Z RPC /submit payloadHash=0x03126a32 fee=1122 status=accepted
2025-11-08T22:03:00Z RPC /submit payloadHash=0x03126b33 fee=1123 status=broadcast
2025-11-08T22:04:00Z RPC /submit payloadHash=0x03126c34 fee=1124 status=accepted
2025-11-08T22:05:00Z RPC /submit payloadHash=0x03126d35 fee=1125 status=accepted
2025-11-08T22:06:00Z RPC /submit payloadHash=0x03126e36 fee=1126 status=broadcast
2025-11-08T22:07:00Z RPC /submit payloadHash=0x03126f37 fee=1127 status=accepted
2025-11-08T22:08:00Z RPC /submit payloadHash=0x03127038 fee=1128 status=accepted
2025-11-08T22:09:00Z RPC /submit payloadHash=0x03127139 fee=1129 status=broadcast

2025-11-08T22:10:00Z RPC /submit payloadHash=0x03127240 fee=1130 status=accepted
2025-11-08T22:11:00Z RPC /submit payloadHash=0x03127341 fee=1131 status=accepted
2025-11-08T22:12:00Z RPC /submit payloadHash=0x03127442 fee=1132 status=broadcast
2025-11-08T22:13:00Z RPC /submit payloadHash=0x03127543 fee=1133 status=accepted
2025-11-08T22:14:00Z RPC /submit payloadHash=0x03127644 fee=1134 status=accepted
2025-11-08T22:15:00Z RPC /submit payloadHash=0x03127745 fee=1135 status=broadcast
2025-11-08T22:16:00Z RPC /submit payloadHash=0x03127846 fee=1136 status=accepted
2025-11-08T22:17:00Z RPC /submit payloadHash=0x03127947 fee=1137 status=accepted
2025-11-08T22:18:00Z RPC /submit payloadHash=0x03127a48 fee=1138 status=broadcast
2025-11-08T22:19:00Z RPC /submit payloadHash=0x03127b49 fee=1139 status=accepted
2025-11-08T22:20:00Z RPC /submit payloadHash=0x03127c50 fee=1140 status=accepted
2025-11-08T22:21:00Z RPC /submit payloadHash=0x03127d51 fee=1141 status=broadcast
2025-11-08T22:22:00Z RPC /submit payloadHash=0x03127e52 fee=1142 status=accepted
2025-11-08T22:23:00Z RPC /submit payloadHash=0x03127f53 fee=1143 status=accepted
2025-11-08T22:24:00Z RPC /submit payloadHash=0x03128054 fee=1144 status=broadcast
2025-11-08T22:25:00Z RPC /submit payloadHash=0x03128155 fee=1145 status=accepted
2025-11-08T22:26:00Z RPC /submit payloadHash=0x03128256 fee=1146 status=accepted
2025-11-08T22:27:00Z RPC /submit payloadHash=0x03128357 fee=1147 status=broadcast
2025-11-08T22:28:00Z RPC /submit payloadHash=0x03128458 fee=1148 status=accepted
2025-11-08T22:29:00Z RPC /submit payloadHash=0x03128559 fee=1149 status=accepted
2025-11-08T22:30:00Z RPC /submit payloadHash=0x03128610 fee=1150 status=broadcast
2025-11-08T22:31:00Z RPC /submit payloadHash=0x03128711 fee=1151 status=accepted
2025-11-08T22:32:00Z RPC /submit payloadHash=0x03128812 fee=1152 status=accepted
2025-11-08T22:33:00Z RPC /submit payloadHash=0x03128913 fee=1153 status=broadcast
2025-11-08T22:34:00Z RPC /submit payloadHash=0x03128a14 fee=1154 status=accepted
2025-11-08T22:35:00Z RPC /submit payloadHash=0x03128b15 fee=1155 status=accepted
2025-11-08T22:36:00Z RPC /submit payloadHash=0x03128c16 fee=1156 status=broadcast
2025-11-08T22:37:00Z RPC /submit payloadHash=0x03128d17 fee=1157 status=accepted
2025-11-08T22:38:00Z RPC /submit payloadHash=0x03128e18 fee=1158 status=accepted
2025-11-08T22:39:00Z RPC /submit payloadHash=0x03128f19 fee=1159 status=broadcast
2025-11-08T22:40:00Z RPC /submit payloadHash=0x03129020 fee=1160 status=accepted
2025-11-08T22:41:00Z RPC /submit payloadHash=0x03129121 fee=1161 status=accepted
2025-11-08T22:42:00Z RPC /submit payloadHash=0x03129222 fee=1162 status=broadcast
2025-11-08T22:43:00Z RPC /submit payloadHash=0x03129323 fee=1163 status=accepted
2025-11-08T22:44:00Z RPC /submit payloadHash=0x03129424 fee=1164 status=accepted
2025-11-08T22:45:00Z RPC /submit payloadHash=0x03129525 fee=1165 status=broadcast
2025-11-08T22:46:00Z RPC /submit payloadHash=0x03129626 fee=1166 status=accepted
2025-11-08T22:47:00Z RPC /submit payloadHash=0x03129727 fee=1167 status=accepted
2025-11-08T22:48:00Z RPC /submit payloadHash=0x03129828 fee=1168 status=broadcast
2025-11-08T22:49:00Z RPC /submit payloadHash=0x03129929 fee=1169 status=accepted
2025-11-08T22:50:00Z RPC /submit payloadHash=0x03129a30 fee=1170 status=accepted
2025-11-08T22:51:00Z RPC /submit payloadHash=0x03129b31 fee=1171 status=broadcast
2025-11-08T22:52:00Z RPC /submit payloadHash=0x03129c32 fee=1172 status=accepted
2025-11-08T22:53:00Z RPC /submit payloadHash=0x03129d33 fee=1173 status=accepted
2025-11-08T22:54:00Z RPC /submit payloadHash=0x03129e34 fee=1174 status=broadcast
2025-11-08T22:55:00Z RPC /submit payloadHash=0x03129f35 fee=1175 status=accepted
2025-11-08T22:56:00Z RPC /submit payloadHash=0x0312a036 fee=1176 status=accepted
2025-11-08T22:57:00Z RPC /submit payloadHash=0x0312a137 fee=1177 status=broadcast
2025-11-08T22:58:00Z RPC /submit payloadHash=0x0312a238 fee=1178 status=accepted
2025-11-08T22:59:00Z RPC /submit payloadHash=0x0312a339 fee=1179 status=accepted
2025-11-08T23:00:00Z RPC /submit payloadHash=0x0312a440 fee=1180 status=broadcast
2025-11-08T23:01:00Z RPC /submit payloadHash=0x0312a541 fee=1181 status=accepted

2025-11-08T23:02:00Z	RPC	/submit	payloadHash=0x0312a642	fee=1182	status=accepted
2025-11-08T23:03:00Z	RPC	/submit	payloadHash=0x0312a743	fee=1183	status=broadcast
2025-11-08T23:04:00Z	RPC	/submit	payloadHash=0x0312a844	fee=1184	status=accepted
2025-11-08T23:05:00Z	RPC	/submit	payloadHash=0x0312a945	fee=1185	status=accepted
2025-11-08T23:06:00Z	RPC	/submit	payloadHash=0x0312aa46	fee=1186	status=broadcast
2025-11-08T23:07:00Z	RPC	/submit	payloadHash=0x0312ab47	fee=1187	status=accepted
2025-11-08T23:08:00Z	RPC	/submit	payloadHash=0x0312ac48	fee=1188	status=accepted
2025-11-08T23:09:00Z	RPC	/submit	payloadHash=0x0312ad49	fee=1189	status=broadcast
2025-11-08T23:10:00Z	RPC	/submit	payloadHash=0x0312ae50	fee=1190	status=accepted
2025-11-08T23:11:00Z	RPC	/submit	payloadHash=0x0312af51	fee=1191	status=accepted
2025-11-08T23:12:00Z	RPC	/submit	payloadHash=0x0312b052	fee=1192	status=broadcast
2025-11-08T23:13:00Z	RPC	/submit	payloadHash=0x0312b153	fee=1193	status=accepted
2025-11-08T23:14:00Z	RPC	/submit	payloadHash=0x0312b254	fee=1194	status=accepted
2025-11-08T23:15:00Z	RPC	/submit	payloadHash=0x0312b355	fee=1195	status=broadcast
2025-11-08T23:16:00Z	RPC	/submit	payloadHash=0x0312b456	fee=1196	status=accepted
2025-11-08T23:17:00Z	RPC	/submit	payloadHash=0x0312b557	fee=1197	status=accepted
2025-11-08T23:18:00Z	RPC	/submit	payloadHash=0x0312b658	fee=1198	status=broadcast
2025-11-08T23:19:00Z	RPC	/submit	payloadHash=0x0312b759	fee=1199	status=accepted
2025-11-08T23:20:00Z	RPC	/submit	payloadHash=0x0312b810	fee=1000	status=accepted
2025-11-08T23:21:00Z	RPC	/submit	payloadHash=0x0312b911	fee=1001	status=broadcast
2025-11-08T23:22:00Z	RPC	/submit	payloadHash=0x0312ba12	fee=1002	status=accepted
2025-11-08T23:23:00Z	RPC	/submit	payloadHash=0x0312bb13	fee=1003	status=accepted
2025-11-08T23:24:00Z	RPC	/submit	payloadHash=0x0312bc14	fee=1004	status=broadcast
2025-11-08T23:25:00Z	RPC	/submit	payloadHash=0x0312bd15	fee=1005	status=accepted
2025-11-08T23:26:00Z	RPC	/submit	payloadHash=0x0312be16	fee=1006	status=accepted
2025-11-08T23:27:00Z	RPC	/submit	payloadHash=0x0312bf17	fee=1007	status=broadcast
2025-11-08T23:28:00Z	RPC	/submit	payloadHash=0x0312c018	fee=1008	status=accepted
2025-11-08T23:29:00Z	RPC	/submit	payloadHash=0x0312c119	fee=1009	status=accepted
2025-11-08T23:30:00Z	RPC	/submit	payloadHash=0x0312c220	fee=1010	status=broadcast
2025-11-08T23:31:00Z	RPC	/submit	payloadHash=0x0312c321	fee=1011	status=accepted
2025-11-08T23:32:00Z	RPC	/submit	payloadHash=0x0312c422	fee=1012	status=accepted
2025-11-08T23:33:00Z	RPC	/submit	payloadHash=0x0312c523	fee=1013	status=broadcast
2025-11-08T23:34:00Z	RPC	/submit	payloadHash=0x0312c624	fee=1014	status=accepted
2025-11-08T23:35:00Z	RPC	/submit	payloadHash=0x0312c725	fee=1015	status=accepted
2025-11-08T23:36:00Z	RPC	/submit	payloadHash=0x0312c826	fee=1016	status=broadcast
2025-11-08T23:37:00Z	RPC	/submit	payloadHash=0x0312c927	fee=1017	status=accepted
2025-11-08T23:38:00Z	RPC	/submit	payloadHash=0x0312ca28	fee=1018	status=accepted
2025-11-08T23:39:00Z	RPC	/submit	payloadHash=0x0312cb29	fee=1019	status=broadcast
2025-11-08T23:40:00Z	RPC	/submit	payloadHash=0x0312cc30	fee=1020	status=accepted
2025-11-08T23:41:00Z	RPC	/submit	payloadHash=0x0312cd31	fee=1021	status=accepted
2025-11-08T23:42:00Z	RPC	/submit	payloadHash=0x0312ce32	fee=1022	status=broadcast
2025-11-08T23:43:00Z	RPC	/submit	payloadHash=0x0312cf33	fee=1023	status=accepted
2025-11-08T23:44:00Z	RPC	/submit	payloadHash=0x0312d034	fee=1024	status=accepted
2025-11-08T23:45:00Z	RPC	/submit	payloadHash=0x0312d135	fee=1025	status=broadcast
2025-11-08T23:46:00Z	RPC	/submit	payloadHash=0x0312d236	fee=1026	status=accepted
2025-11-08T23:47:00Z	RPC	/submit	payloadHash=0x0312d337	fee=1027	status=accepted
2025-11-08T23:48:00Z	RPC	/submit	payloadHash=0x0312d438	fee=1028	status=broadcast
2025-11-08T23:49:00Z	RPC	/submit	payloadHash=0x0312d539	fee=1029	status=accepted
2025-11-08T23:50:00Z	RPC	/submit	payloadHash=0x0312d640	fee=1030	status=accepted
2025-11-08T23:51:00Z	RPC	/submit	payloadHash=0x0312d741	fee=1031	status=broadcast
2025-11-08T23:52:00Z	RPC	/submit	payloadHash=0x0312d842	fee=1032	status=accepted
2025-11-08T23:53:00Z	RPC	/submit	payloadHash=0x0312d943	fee=1033	status=accepted

```
2025-11-08T23:54:00Z RPC /submit payloadHash=0x0312da44 fee=1034 status=broadcast
2025-11-08T23:55:00Z RPC /submit payloadHash=0x0312db45 fee=1035 status=accepted
2025-11-08T23:56:00Z RPC /submit payloadHash=0x0312dc46 fee=1036 status=accepted
2025-11-08T23:57:00Z RPC /submit payloadHash=0x0312dd47 fee=1037 status=broadcast
2025-11-08T23:58:00Z RPC /submit payloadHash=0x0312de48 fee=1038 status=accepted
2025-11-08T23:59:00Z RPC /submit payloadHash=0x0312df49 fee=1039 status=accepted
```

Appendix AC: Resource Utilization Snapshot

```
2025-11-08T00:00:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=42
netOutMbps=51
2025-11-08T00:01:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=43
netOutMbps=52
2025-11-08T00:02:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=44
netOutMbps=53
2025-11-08T00:03:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=45
netOutMbps=54
2025-11-08T00:04:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=46
netOutMbps=55
2025-11-08T00:05:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=47
netOutMbps=56
2025-11-08T00:06:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=48
netOutMbps=57
2025-11-08T00:07:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=49
netOutMbps=58
2025-11-08T00:08:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=50
netOutMbps=59
2025-11-08T00:09:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=51
netOutMbps=60
2025-11-08T00:10:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=52
netOutMbps=61
2025-11-08T00:11:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=53
netOutMbps=62
2025-11-08T00:12:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=54
netOutMbps=51
2025-11-08T00:13:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=55
netOutMbps=52
2025-11-08T00:14:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=56
netOutMbps=53
2025-11-08T00:15:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=42
netOutMbps=54
2025-11-08T00:16:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=43
netOutMbps=55
2025-11-08T00:17:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=44
netOutMbps=56
2025-11-08T00:18:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=45
netOutMbps=57
2025-11-08T00:19:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=46
netOutMbps=58
2025-11-08T00:20:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=47
netOutMbps=59
```


2025-11-08T00:21:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=48 netOutMbps=60
2025-11-08T00:22:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=49 netOutMbps=61
2025-11-08T00:23:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=50 netOutMbps=62
2025-11-08T00:24:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=51 netOutMbps=51
2025-11-08T00:25:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=52 netOutMbps=52
2025-11-08T00:26:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=53 netOutMbps=53
2025-11-08T00:27:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=54 netOutMbps=54
2025-11-08T00:28:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=55 netOutMbps=55
2025-11-08T00:29:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=56 netOutMbps=56
2025-11-08T00:30:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=42 netOutMbps=57
2025-11-08T00:31:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=43 netOutMbps=58
2025-11-08T00:32:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=44 netOutMbps=59
2025-11-08T00:33:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=45 netOutMbps=60
2025-11-08T00:34:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=46 netOutMbps=61
2025-11-08T00:35:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=47 netOutMbps=62
2025-11-08T00:36:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=48 netOutMbps=51
2025-11-08T00:37:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=49 netOutMbps=52
2025-11-08T00:38:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=50 netOutMbps=53
2025-11-08T00:39:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=51 netOutMbps=54
2025-11-08T00:40:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=52 netOutMbps=55
2025-11-08T00:41:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=53 netOutMbps=56
2025-11-08T00:42:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=54 netOutMbps=57
2025-11-08T00:43:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=55 netOutMbps=58
2025-11-08T00:44:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=56 netOutMbps=59
2025-11-08T00:45:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=42 netOutMbps=60
2025-11-08T00:46:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=43 netOutMbps=61

2025-11-08T00:47:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=44 netOutMbps=62
2025-11-08T00:48:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=45 netOutMbps=51
2025-11-08T00:49:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=46 netOutMbps=52
2025-11-08T00:50:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=47 netOutMbps=53
2025-11-08T00:51:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=48 netOutMbps=54
2025-11-08T00:52:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=49 netOutMbps=55
2025-11-08T00:53:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=50 netOutMbps=56
2025-11-08T00:54:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=51 netOutMbps=57
2025-11-08T00:55:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=52 netOutMbps=58
2025-11-08T00:56:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=53 netOutMbps=59
2025-11-08T00:57:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=54 netOutMbps=60
2025-11-08T00:58:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=55 netOutMbps=61
2025-11-08T00:59:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=56 netOutMbps=62
2025-11-08T01:00:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=42 netOutMbps=51
2025-11-08T01:01:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=43 netOutMbps=52
2025-11-08T01:02:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=44 netOutMbps=53
2025-11-08T01:03:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=45 netOutMbps=54
2025-11-08T01:04:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=46 netOutMbps=55
2025-11-08T01:05:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=47 netOutMbps=56
2025-11-08T01:06:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=48 netOutMbps=57
2025-11-08T01:07:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=49 netOutMbps=58
2025-11-08T01:08:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=50 netOutMbps=59
2025-11-08T01:09:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=51 netOutMbps=60
2025-11-08T01:10:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=52 netOutMbps=61
2025-11-08T01:11:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=53 netOutMbps=62
2025-11-08T01:12:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=54 netOutMbps=51

2025-11-08T01:13:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=55 netOutMbps=52
2025-11-08T01:14:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=56 netOutMbps=53
2025-11-08T01:15:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=42 netOutMbps=54
2025-11-08T01:16:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=43 netOutMbps=55
2025-11-08T01:17:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=44 netOutMbps=56
2025-11-08T01:18:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=45 netOutMbps=57
2025-11-08T01:19:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=46 netOutMbps=58
2025-11-08T01:20:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=47 netOutMbps=59
2025-11-08T01:21:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=48 netOutMbps=60
2025-11-08T01:22:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=49 netOutMbps=61
2025-11-08T01:23:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=50 netOutMbps=62
2025-11-08T01:24:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=51 netOutMbps=51
2025-11-08T01:25:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=52 netOutMbps=52
2025-11-08T01:26:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=53 netOutMbps=53
2025-11-08T01:27:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=54 netOutMbps=54
2025-11-08T01:28:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=55 netOutMbps=55
2025-11-08T01:29:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=56 netOutMbps=56
2025-11-08T01:30:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=42 netOutMbps=57
2025-11-08T01:31:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=43 netOutMbps=58
2025-11-08T01:32:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=44 netOutMbps=59
2025-11-08T01:33:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=45 netOutMbps=60
2025-11-08T01:34:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=46 netOutMbps=61
2025-11-08T01:35:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=47 netOutMbps=62
2025-11-08T01:36:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=48 netOutMbps=51
2025-11-08T01:37:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=49 netOutMbps=52
2025-11-08T01:38:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=50 netOutMbps=53

2025-11-08T01:39:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=51 netOutMbps=54
2025-11-08T01:40:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=52 netOutMbps=55
2025-11-08T01:41:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=53 netOutMbps=56
2025-11-08T01:42:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=54 netOutMbps=57
2025-11-08T01:43:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=55 netOutMbps=58
2025-11-08T01:44:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=56 netOutMbps=59
2025-11-08T01:45:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=42 netOutMbps=60
2025-11-08T01:46:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=43 netOutMbps=61
2025-11-08T01:47:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=44 netOutMbps=62
2025-11-08T01:48:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=45 netOutMbps=51
2025-11-08T01:49:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=46 netOutMbps=52
2025-11-08T01:50:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=47 netOutMbps=53
2025-11-08T01:51:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=48 netOutMbps=54
2025-11-08T01:52:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=49 netOutMbps=55
2025-11-08T01:53:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=50 netOutMbps=56
2025-11-08T01:54:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=51 netOutMbps=57
2025-11-08T01:55:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=52 netOutMbps=58
2025-11-08T01:56:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=53 netOutMbps=59
2025-11-08T01:57:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=54 netOutMbps=60
2025-11-08T01:58:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=55 netOutMbps=61
2025-11-08T01:59:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=56 netOutMbps=62
2025-11-08T02:00:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=42 netOutMbps=51
2025-11-08T02:01:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=43 netOutMbps=52
2025-11-08T02:02:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=44 netOutMbps=53
2025-11-08T02:03:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=45 netOutMbps=54
2025-11-08T02:04:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=46 netOutMbps=55

2025-11-08T02:05:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=47 netOutMbps=56
2025-11-08T02:06:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=48 netOutMbps=57
2025-11-08T02:07:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=49 netOutMbps=58
2025-11-08T02:08:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=50 netOutMbps=59
2025-11-08T02:09:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=51 netOutMbps=60
2025-11-08T02:10:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=52 netOutMbps=61
2025-11-08T02:11:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=53 netOutMbps=62
2025-11-08T02:12:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=54 netOutMbps=51
2025-11-08T02:13:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=55 netOutMbps=52
2025-11-08T02:14:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=56 netOutMbps=53
2025-11-08T02:15:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=42 netOutMbps=54
2025-11-08T02:16:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=43 netOutMbps=55
2025-11-08T02:17:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=44 netOutMbps=56
2025-11-08T02:18:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=45 netOutMbps=57
2025-11-08T02:19:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=46 netOutMbps=58
2025-11-08T02:20:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=47 netOutMbps=59
2025-11-08T02:21:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=48 netOutMbps=60
2025-11-08T02:22:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=49 netOutMbps=61
2025-11-08T02:23:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=50 netOutMbps=62
2025-11-08T02:24:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=51 netOutMbps=51
2025-11-08T02:25:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=52 netOutMbps=52
2025-11-08T02:26:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=53 netOutMbps=53
2025-11-08T02:27:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=54 netOutMbps=54
2025-11-08T02:28:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=55 netOutMbps=55
2025-11-08T02:29:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=56 netOutMbps=56
2025-11-08T02:30:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=42 netOutMbps=57

2025-11-08T02:31:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=43 netOutMbps=58
2025-11-08T02:32:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=44 netOutMbps=59
2025-11-08T02:33:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=45 netOutMbps=60
2025-11-08T02:34:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=46 netOutMbps=61
2025-11-08T02:35:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=47 netOutMbps=62
2025-11-08T02:36:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=48 netOutMbps=51
2025-11-08T02:37:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=49 netOutMbps=52
2025-11-08T02:38:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=50 netOutMbps=53
2025-11-08T02:39:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=51 netOutMbps=54
2025-11-08T02:40:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=52 netOutMbps=55
2025-11-08T02:41:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=53 netOutMbps=56
2025-11-08T02:42:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=54 netOutMbps=57
2025-11-08T02:43:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=55 netOutMbps=58
2025-11-08T02:44:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=56 netOutMbps=59
2025-11-08T02:45:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=42 netOutMbps=60
2025-11-08T02:46:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=43 netOutMbps=61
2025-11-08T02:47:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=44 netOutMbps=62
2025-11-08T02:48:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=45 netOutMbps=51
2025-11-08T02:49:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=46 netOutMbps=52
2025-11-08T02:50:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=47 netOutMbps=53
2025-11-08T02:51:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=48 netOutMbps=54
2025-11-08T02:52:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=49 netOutMbps=55
2025-11-08T02:53:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=50 netOutMbps=56
2025-11-08T02:54:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=51 netOutMbps=57
2025-11-08T02:55:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=52 netOutMbps=58
2025-11-08T02:56:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=53 netOutMbps=59

2025-11-08T02:57:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=54 netOutMbps=60
2025-11-08T02:58:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=55 netOutMbps=61
2025-11-08T02:59:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=56 netOutMbps=62
2025-11-08T03:00:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=42 netOutMbps=51
2025-11-08T03:01:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=43 netOutMbps=52
2025-11-08T03:02:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=44 netOutMbps=53
2025-11-08T03:03:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=45 netOutMbps=54
2025-11-08T03:04:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=46 netOutMbps=55
2025-11-08T03:05:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=47 netOutMbps=56
2025-11-08T03:06:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=48 netOutMbps=57
2025-11-08T03:07:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=49 netOutMbps=58
2025-11-08T03:08:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=50 netOutMbps=59
2025-11-08T03:09:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=51 netOutMbps=60
2025-11-08T03:10:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=52 netOutMbps=61
2025-11-08T03:11:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=53 netOutMbps=62
2025-11-08T03:12:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=54 netOutMbps=51
2025-11-08T03:13:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=55 netOutMbps=52
2025-11-08T03:14:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=56 netOutMbps=53
2025-11-08T03:15:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=42 netOutMbps=54
2025-11-08T03:16:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=43 netOutMbps=55
2025-11-08T03:17:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=44 netOutMbps=56
2025-11-08T03:18:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=45 netOutMbps=57
2025-11-08T03:19:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=46 netOutMbps=58
2025-11-08T03:20:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=47 netOutMbps=59
2025-11-08T03:21:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=48 netOutMbps=60
2025-11-08T03:22:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=49 netOutMbps=61

2025-11-08T03:23:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=50 netOutMbps=62
2025-11-08T03:24:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=51 netOutMbps=51
2025-11-08T03:25:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=52 netOutMbps=52
2025-11-08T03:26:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=53 netOutMbps=53
2025-11-08T03:27:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=54 netOutMbps=54
2025-11-08T03:28:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=55 netOutMbps=55
2025-11-08T03:29:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=56 netOutMbps=56
2025-11-08T03:30:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=42 netOutMbps=57
2025-11-08T03:31:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=43 netOutMbps=58
2025-11-08T03:32:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=44 netOutMbps=59
2025-11-08T03:33:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=45 netOutMbps=60
2025-11-08T03:34:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=46 netOutMbps=61
2025-11-08T03:35:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=47 netOutMbps=62
2025-11-08T03:36:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=48 netOutMbps=51
2025-11-08T03:37:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=49 netOutMbps=52
2025-11-08T03:38:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=50 netOutMbps=53
2025-11-08T03:39:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=51 netOutMbps=54
2025-11-08T03:40:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=52 netOutMbps=55
2025-11-08T03:41:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=53 netOutMbps=56
2025-11-08T03:42:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=54 netOutMbps=57
2025-11-08T03:43:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=55 netOutMbps=58
2025-11-08T03:44:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=56 netOutMbps=59
2025-11-08T03:45:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=42 netOutMbps=60
2025-11-08T03:46:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=43 netOutMbps=61
2025-11-08T03:47:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=44 netOutMbps=62
2025-11-08T03:48:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=45 netOutMbps=51

2025-11-08T03:49:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=46 netOutMbps=52
2025-11-08T03:50:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=47 netOutMbps=53
2025-11-08T03:51:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=48 netOutMbps=54
2025-11-08T03:52:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=49 netOutMbps=55
2025-11-08T03:53:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=50 netOutMbps=56
2025-11-08T03:54:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=51 netOutMbps=57
2025-11-08T03:55:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=52 netOutMbps=58
2025-11-08T03:56:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=53 netOutMbps=59
2025-11-08T03:57:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=54 netOutMbps=60
2025-11-08T03:58:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=55 netOutMbps=61
2025-11-08T03:59:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=56 netOutMbps=62
2025-11-08T04:00:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=42 netOutMbps=51
2025-11-08T04:01:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=43 netOutMbps=52
2025-11-08T04:02:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=44 netOutMbps=53
2025-11-08T04:03:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=45 netOutMbps=54
2025-11-08T04:04:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=46 netOutMbps=55
2025-11-08T04:05:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=47 netOutMbps=56
2025-11-08T04:06:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=48 netOutMbps=57
2025-11-08T04:07:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=49 netOutMbps=58
2025-11-08T04:08:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=50 netOutMbps=59
2025-11-08T04:09:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=51 netOutMbps=60
2025-11-08T04:10:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=52 netOutMbps=61
2025-11-08T04:11:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=53 netOutMbps=62
2025-11-08T04:12:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=54 netOutMbps=51
2025-11-08T04:13:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=55 netOutMbps=52
2025-11-08T04:14:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=56 netOutMbps=53

2025-11-08T04:15:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=42 netOutMbps=54
2025-11-08T04:16:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=43 netOutMbps=55
2025-11-08T04:17:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=44 netOutMbps=56
2025-11-08T04:18:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=45 netOutMbps=57
2025-11-08T04:19:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=46 netOutMbps=58
2025-11-08T04:20:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=47 netOutMbps=59
2025-11-08T04:21:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=48 netOutMbps=60
2025-11-08T04:22:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=49 netOutMbps=61
2025-11-08T04:23:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=50 netOutMbps=62
2025-11-08T04:24:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=51 netOutMbps=51
2025-11-08T04:25:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=52 netOutMbps=52
2025-11-08T04:26:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=53 netOutMbps=53
2025-11-08T04:27:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=54 netOutMbps=54
2025-11-08T04:28:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=55 netOutMbps=55
2025-11-08T04:29:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=56 netOutMbps=56
2025-11-08T04:30:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=42 netOutMbps=57
2025-11-08T04:31:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=43 netOutMbps=58
2025-11-08T04:32:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=44 netOutMbps=59
2025-11-08T04:33:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=45 netOutMbps=60
2025-11-08T04:34:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=46 netOutMbps=61
2025-11-08T04:35:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=47 netOutMbps=62
2025-11-08T04:36:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=48 netOutMbps=51
2025-11-08T04:37:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=49 netOutMbps=52
2025-11-08T04:38:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=50 netOutMbps=53
2025-11-08T04:39:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=51 netOutMbps=54
2025-11-08T04:40:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=52 netOutMbps=55

2025-11-08T04:41:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=53 netOutMbps=56
2025-11-08T04:42:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=54 netOutMbps=57
2025-11-08T04:43:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=55 netOutMbps=58
2025-11-08T04:44:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=56 netOutMbps=59
2025-11-08T04:45:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=42 netOutMbps=60
2025-11-08T04:46:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=43 netOutMbps=61
2025-11-08T04:47:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=44 netOutMbps=62
2025-11-08T04:48:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=45 netOutMbps=51
2025-11-08T04:49:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=46 netOutMbps=52
2025-11-08T04:50:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=47 netOutMbps=53
2025-11-08T04:51:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=48 netOutMbps=54
2025-11-08T04:52:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=49 netOutMbps=55
2025-11-08T04:53:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=50 netOutMbps=56
2025-11-08T04:54:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=51 netOutMbps=57
2025-11-08T04:55:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=52 netOutMbps=58
2025-11-08T04:56:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=53 netOutMbps=59
2025-11-08T04:57:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=54 netOutMbps=60
2025-11-08T04:58:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=55 netOutMbps=61
2025-11-08T04:59:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=56 netOutMbps=62
2025-11-08T05:00:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=42 netOutMbps=51
2025-11-08T05:01:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=43 netOutMbps=52
2025-11-08T05:02:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=44 netOutMbps=53
2025-11-08T05:03:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=45 netOutMbps=54
2025-11-08T05:04:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=46 netOutMbps=55
2025-11-08T05:05:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=47 netOutMbps=56
2025-11-08T05:06:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=48 netOutMbps=57

2025-11-08T05:07:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=49 netOutMbps=58
2025-11-08T05:08:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=50 netOutMbps=59
2025-11-08T05:09:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=51 netOutMbps=60
2025-11-08T05:10:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=52 netOutMbps=61
2025-11-08T05:11:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=53 netOutMbps=62
2025-11-08T05:12:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=54 netOutMbps=51
2025-11-08T05:13:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=55 netOutMbps=52
2025-11-08T05:14:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=56 netOutMbps=53
2025-11-08T05:15:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=42 netOutMbps=54
2025-11-08T05:16:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=43 netOutMbps=55
2025-11-08T05:17:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=44 netOutMbps=56
2025-11-08T05:18:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=45 netOutMbps=57
2025-11-08T05:19:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=46 netOutMbps=58
2025-11-08T05:20:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=47 netOutMbps=59
2025-11-08T05:21:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=48 netOutMbps=60
2025-11-08T05:22:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=49 netOutMbps=61
2025-11-08T05:23:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=50 netOutMbps=62
2025-11-08T05:24:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=51 netOutMbps=51
2025-11-08T05:25:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=52 netOutMbps=52
2025-11-08T05:26:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=53 netOutMbps=53
2025-11-08T05:27:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=54 netOutMbps=54
2025-11-08T05:28:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=55 netOutMbps=55
2025-11-08T05:29:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=56 netOutMbps=56
2025-11-08T05:30:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=42 netOutMbps=57
2025-11-08T05:31:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=43 netOutMbps=58
2025-11-08T05:32:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=44 netOutMbps=59

2025-11-08T05:33:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=45 netOutMbps=60
2025-11-08T05:34:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=46 netOutMbps=61
2025-11-08T05:35:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=47 netOutMbps=62
2025-11-08T05:36:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=48 netOutMbps=51
2025-11-08T05:37:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=49 netOutMbps=52
2025-11-08T05:38:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=50 netOutMbps=53
2025-11-08T05:39:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=51 netOutMbps=54
2025-11-08T05:40:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=52 netOutMbps=55
2025-11-08T05:41:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=53 netOutMbps=56
2025-11-08T05:42:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=54 netOutMbps=57
2025-11-08T05:43:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=55 netOutMbps=58
2025-11-08T05:44:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=56 netOutMbps=59
2025-11-08T05:45:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=42 netOutMbps=60
2025-11-08T05:46:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=43 netOutMbps=61
2025-11-08T05:47:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=44 netOutMbps=62
2025-11-08T05:48:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=45 netOutMbps=51
2025-11-08T05:49:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=46 netOutMbps=52
2025-11-08T05:50:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=47 netOutMbps=53
2025-11-08T05:51:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=48 netOutMbps=54
2025-11-08T05:52:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=49 netOutMbps=55
2025-11-08T05:53:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=50 netOutMbps=56
2025-11-08T05:54:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=51 netOutMbps=57
2025-11-08T05:55:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=52 netOutMbps=58
2025-11-08T05:56:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=53 netOutMbps=59
2025-11-08T05:57:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=54 netOutMbps=60
2025-11-08T05:58:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=55 netOutMbps=61

2025-11-08T05:59:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=56 netOutMbps=62
2025-11-08T06:00:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=42 netOutMbps=51
2025-11-08T06:01:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=43 netOutMbps=52
2025-11-08T06:02:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=44 netOutMbps=53
2025-11-08T06:03:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=45 netOutMbps=54
2025-11-08T06:04:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=46 netOutMbps=55
2025-11-08T06:05:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=47 netOutMbps=56
2025-11-08T06:06:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=48 netOutMbps=57
2025-11-08T06:07:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=49 netOutMbps=58
2025-11-08T06:08:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=50 netOutMbps=59
2025-11-08T06:09:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=51 netOutMbps=60
2025-11-08T06:10:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=52 netOutMbps=61
2025-11-08T06:11:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=53 netOutMbps=62
2025-11-08T06:12:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=54 netOutMbps=51
2025-11-08T06:13:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=55 netOutMbps=52
2025-11-08T06:14:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=56 netOutMbps=53
2025-11-08T06:15:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=42 netOutMbps=54
2025-11-08T06:16:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=43 netOutMbps=55
2025-11-08T06:17:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=44 netOutMbps=56
2025-11-08T06:18:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=45 netOutMbps=57
2025-11-08T06:19:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=46 netOutMbps=58
2025-11-08T06:20:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=47 netOutMbps=59
2025-11-08T06:21:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=48 netOutMbps=60
2025-11-08T06:22:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=49 netOutMbps=61
2025-11-08T06:23:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=50 netOutMbps=62
2025-11-08T06:24:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=51 netOutMbps=51

2025-11-08T06:25:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=52 netOutMbps=52
2025-11-08T06:26:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=53 netOutMbps=53
2025-11-08T06:27:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=54 netOutMbps=54
2025-11-08T06:28:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=55 netOutMbps=55
2025-11-08T06:29:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=56 netOutMbps=56
2025-11-08T06:30:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=42 netOutMbps=57
2025-11-08T06:31:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=43 netOutMbps=58
2025-11-08T06:32:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=44 netOutMbps=59
2025-11-08T06:33:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=45 netOutMbps=60
2025-11-08T06:34:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=46 netOutMbps=61
2025-11-08T06:35:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=47 netOutMbps=62
2025-11-08T06:36:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=48 netOutMbps=51
2025-11-08T06:37:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=49 netOutMbps=52
2025-11-08T06:38:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=50 netOutMbps=53
2025-11-08T06:39:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=51 netOutMbps=54
2025-11-08T06:40:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=52 netOutMbps=55
2025-11-08T06:41:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=53 netOutMbps=56
2025-11-08T06:42:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=54 netOutMbps=57
2025-11-08T06:43:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=55 netOutMbps=58
2025-11-08T06:44:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=56 netOutMbps=59
2025-11-08T06:45:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=42 netOutMbps=60
2025-11-08T06:46:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=43 netOutMbps=61
2025-11-08T06:47:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=44 netOutMbps=62
2025-11-08T06:48:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=45 netOutMbps=51
2025-11-08T06:49:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=46 netOutMbps=52
2025-11-08T06:50:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=47 netOutMbps=53

2025-11-08T06:51:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=48 netOutMbps=54
2025-11-08T06:52:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=49 netOutMbps=55
2025-11-08T06:53:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=50 netOutMbps=56
2025-11-08T06:54:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=51 netOutMbps=57
2025-11-08T06:55:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=52 netOutMbps=58
2025-11-08T06:56:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=53 netOutMbps=59
2025-11-08T06:57:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=54 netOutMbps=60
2025-11-08T06:58:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=55 netOutMbps=61
2025-11-08T06:59:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=56 netOutMbps=62
2025-11-08T07:00:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=42 netOutMbps=51
2025-11-08T07:01:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=43 netOutMbps=52
2025-11-08T07:02:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=44 netOutMbps=53
2025-11-08T07:03:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=45 netOutMbps=54
2025-11-08T07:04:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=46 netOutMbps=55
2025-11-08T07:05:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=47 netOutMbps=56
2025-11-08T07:06:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=48 netOutMbps=57
2025-11-08T07:07:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=49 netOutMbps=58
2025-11-08T07:08:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=50 netOutMbps=59
2025-11-08T07:09:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=51 netOutMbps=60
2025-11-08T07:10:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=52 netOutMbps=61
2025-11-08T07:11:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=53 netOutMbps=62
2025-11-08T07:12:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=54 netOutMbps=51
2025-11-08T07:13:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=55 netOutMbps=52
2025-11-08T07:14:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=56 netOutMbps=53
2025-11-08T07:15:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=42 netOutMbps=54
2025-11-08T07:16:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=43 netOutMbps=55

2025-11-08T07:17:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=44 netOutMbps=56
2025-11-08T07:18:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=45 netOutMbps=57
2025-11-08T07:19:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=46 netOutMbps=58
2025-11-08T07:20:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=47 netOutMbps=59
2025-11-08T07:21:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=48 netOutMbps=60
2025-11-08T07:22:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=49 netOutMbps=61
2025-11-08T07:23:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=50 netOutMbps=62
2025-11-08T07:24:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=51 netOutMbps=51
2025-11-08T07:25:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=52 netOutMbps=52
2025-11-08T07:26:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=53 netOutMbps=53
2025-11-08T07:27:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=54 netOutMbps=54
2025-11-08T07:28:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=55 netOutMbps=55
2025-11-08T07:29:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=56 netOutMbps=56
2025-11-08T07:30:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=42 netOutMbps=57
2025-11-08T07:31:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=43 netOutMbps=58
2025-11-08T07:32:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=44 netOutMbps=59
2025-11-08T07:33:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=45 netOutMbps=60
2025-11-08T07:34:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=46 netOutMbps=61
2025-11-08T07:35:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=47 netOutMbps=62
2025-11-08T07:36:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=48 netOutMbps=51
2025-11-08T07:37:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=49 netOutMbps=52
2025-11-08T07:38:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=50 netOutMbps=53
2025-11-08T07:39:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=51 netOutMbps=54
2025-11-08T07:40:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=52 netOutMbps=55
2025-11-08T07:41:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=53 netOutMbps=56
2025-11-08T07:42:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=54 netOutMbps=57

2025-11-08T07:43:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=55 netOutMbps=58
2025-11-08T07:44:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=56 netOutMbps=59
2025-11-08T07:45:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=42 netOutMbps=60
2025-11-08T07:46:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=43 netOutMbps=61
2025-11-08T07:47:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=44 netOutMbps=62
2025-11-08T07:48:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=45 netOutMbps=51
2025-11-08T07:49:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=46 netOutMbps=52
2025-11-08T07:50:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=47 netOutMbps=53
2025-11-08T07:51:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=48 netOutMbps=54
2025-11-08T07:52:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=49 netOutMbps=55
2025-11-08T07:53:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=50 netOutMbps=56
2025-11-08T07:54:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=51 netOutMbps=57
2025-11-08T07:55:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=52 netOutMbps=58
2025-11-08T07:56:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=53 netOutMbps=59
2025-11-08T07:57:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=54 netOutMbps=60
2025-11-08T07:58:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=55 netOutMbps=61
2025-11-08T07:59:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=56 netOutMbps=62
2025-11-08T08:00:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=42 netOutMbps=51
2025-11-08T08:01:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=43 netOutMbps=52
2025-11-08T08:02:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=44 netOutMbps=53
2025-11-08T08:03:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=45 netOutMbps=54
2025-11-08T08:04:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=46 netOutMbps=55
2025-11-08T08:05:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=47 netOutMbps=56
2025-11-08T08:06:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=48 netOutMbps=57
2025-11-08T08:07:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=49 netOutMbps=58
2025-11-08T08:08:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=50 netOutMbps=59

2025-11-08T08:09:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=51 netOutMbps=60
2025-11-08T08:10:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=52 netOutMbps=61
2025-11-08T08:11:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=53 netOutMbps=62
2025-11-08T08:12:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=54 netOutMbps=51
2025-11-08T08:13:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=55 netOutMbps=52
2025-11-08T08:14:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=56 netOutMbps=53
2025-11-08T08:15:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=42 netOutMbps=54
2025-11-08T08:16:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=43 netOutMbps=55
2025-11-08T08:17:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=44 netOutMbps=56
2025-11-08T08:18:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=45 netOutMbps=57
2025-11-08T08:19:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=46 netOutMbps=58
2025-11-08T08:20:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=47 netOutMbps=59
2025-11-08T08:21:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=48 netOutMbps=60
2025-11-08T08:22:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=49 netOutMbps=61
2025-11-08T08:23:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=50 netOutMbps=62
2025-11-08T08:24:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=51 netOutMbps=51
2025-11-08T08:25:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=52 netOutMbps=52
2025-11-08T08:26:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=53 netOutMbps=53
2025-11-08T08:27:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=54 netOutMbps=54
2025-11-08T08:28:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=55 netOutMbps=55
2025-11-08T08:29:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=56 netOutMbps=56
2025-11-08T08:30:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=42 netOutMbps=57
2025-11-08T08:31:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=43 netOutMbps=58
2025-11-08T08:32:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=44 netOutMbps=59
2025-11-08T08:33:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=45 netOutMbps=60
2025-11-08T08:34:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=46 netOutMbps=61

2025-11-08T08:35:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=47 netOutMbps=62
2025-11-08T08:36:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=48 netOutMbps=51
2025-11-08T08:37:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=49 netOutMbps=52
2025-11-08T08:38:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=50 netOutMbps=53
2025-11-08T08:39:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=51 netOutMbps=54
2025-11-08T08:40:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=52 netOutMbps=55
2025-11-08T08:41:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=53 netOutMbps=56
2025-11-08T08:42:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=54 netOutMbps=57
2025-11-08T08:43:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=55 netOutMbps=58
2025-11-08T08:44:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=56 netOutMbps=59
2025-11-08T08:45:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=42 netOutMbps=60
2025-11-08T08:46:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=43 netOutMbps=61
2025-11-08T08:47:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=44 netOutMbps=62
2025-11-08T08:48:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=45 netOutMbps=51
2025-11-08T08:49:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=46 netOutMbps=52
2025-11-08T08:50:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=47 netOutMbps=53
2025-11-08T08:51:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=48 netOutMbps=54
2025-11-08T08:52:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=49 netOutMbps=55
2025-11-08T08:53:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=50 netOutMbps=56
2025-11-08T08:54:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=51 netOutMbps=57
2025-11-08T08:55:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=52 netOutMbps=58
2025-11-08T08:56:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=53 netOutMbps=59
2025-11-08T08:57:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=54 netOutMbps=60
2025-11-08T08:58:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=55 netOutMbps=61
2025-11-08T08:59:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=56 netOutMbps=62
2025-11-08T09:00:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=42 netOutMbps=51

2025-11-08T09:01:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=43 netOutMbps=52
2025-11-08T09:02:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=44 netOutMbps=53
2025-11-08T09:03:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=45 netOutMbps=54
2025-11-08T09:04:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=46 netOutMbps=55
2025-11-08T09:05:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=47 netOutMbps=56
2025-11-08T09:06:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=48 netOutMbps=57
2025-11-08T09:07:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=49 netOutMbps=58
2025-11-08T09:08:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=50 netOutMbps=59
2025-11-08T09:09:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=51 netOutMbps=60
2025-11-08T09:10:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=52 netOutMbps=61
2025-11-08T09:11:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=53 netOutMbps=62
2025-11-08T09:12:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=54 netOutMbps=51
2025-11-08T09:13:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=55 netOutMbps=52
2025-11-08T09:14:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=56 netOutMbps=53
2025-11-08T09:15:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=42 netOutMbps=54
2025-11-08T09:16:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=43 netOutMbps=55
2025-11-08T09:17:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=44 netOutMbps=56
2025-11-08T09:18:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=45 netOutMbps=57
2025-11-08T09:19:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=46 netOutMbps=58
2025-11-08T09:20:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=47 netOutMbps=59
2025-11-08T09:21:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=48 netOutMbps=60
2025-11-08T09:22:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=49 netOutMbps=61
2025-11-08T09:23:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=50 netOutMbps=62
2025-11-08T09:24:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=51 netOutMbps=51
2025-11-08T09:25:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=52 netOutMbps=52
2025-11-08T09:26:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=53 netOutMbps=53

2025-11-08T09:27:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=54 netOutMbps=54
2025-11-08T09:28:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=55 netOutMbps=55
2025-11-08T09:29:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=56 netOutMbps=56
2025-11-08T09:30:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=42 netOutMbps=57
2025-11-08T09:31:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=43 netOutMbps=58
2025-11-08T09:32:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=44 netOutMbps=59
2025-11-08T09:33:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=45 netOutMbps=60
2025-11-08T09:34:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=46 netOutMbps=61
2025-11-08T09:35:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=47 netOutMbps=62
2025-11-08T09:36:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=48 netOutMbps=51
2025-11-08T09:37:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=49 netOutMbps=52
2025-11-08T09:38:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=50 netOutMbps=53
2025-11-08T09:39:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=51 netOutMbps=54
2025-11-08T09:40:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=52 netOutMbps=55
2025-11-08T09:41:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=53 netOutMbps=56
2025-11-08T09:42:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=54 netOutMbps=57
2025-11-08T09:43:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=55 netOutMbps=58
2025-11-08T09:44:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=56 netOutMbps=59
2025-11-08T09:45:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=42 netOutMbps=60
2025-11-08T09:46:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=43 netOutMbps=61
2025-11-08T09:47:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=44 netOutMbps=62
2025-11-08T09:48:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=45 netOutMbps=51
2025-11-08T09:49:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=46 netOutMbps=52
2025-11-08T09:50:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=47 netOutMbps=53
2025-11-08T09:51:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=48 netOutMbps=54
2025-11-08T09:52:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=49 netOutMbps=55

2025-11-08T09:53:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=50 netOutMbps=56
2025-11-08T09:54:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=51 netOutMbps=57
2025-11-08T09:55:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=52 netOutMbps=58
2025-11-08T09:56:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=53 netOutMbps=59
2025-11-08T09:57:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=54 netOutMbps=60
2025-11-08T09:58:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=55 netOutMbps=61
2025-11-08T09:59:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=56 netOutMbps=62
2025-11-08T10:00:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=42 netOutMbps=51
2025-11-08T10:01:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=43 netOutMbps=52
2025-11-08T10:02:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=44 netOutMbps=53
2025-11-08T10:03:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=45 netOutMbps=54
2025-11-08T10:04:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=46 netOutMbps=55
2025-11-08T10:05:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=47 netOutMbps=56
2025-11-08T10:06:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=48 netOutMbps=57
2025-11-08T10:07:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=49 netOutMbps=58
2025-11-08T10:08:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=50 netOutMbps=59
2025-11-08T10:09:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=51 netOutMbps=60
2025-11-08T10:10:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=52 netOutMbps=61
2025-11-08T10:11:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=53 netOutMbps=62
2025-11-08T10:12:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=54 netOutMbps=51
2025-11-08T10:13:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=55 netOutMbps=52
2025-11-08T10:14:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=56 netOutMbps=53
2025-11-08T10:15:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=42 netOutMbps=54
2025-11-08T10:16:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=43 netOutMbps=55
2025-11-08T10:17:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=44 netOutMbps=56
2025-11-08T10:18:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=45 netOutMbps=57

2025-11-08T10:19:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=46 netOutMbps=58
2025-11-08T10:20:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=47 netOutMbps=59
2025-11-08T10:21:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=48 netOutMbps=60
2025-11-08T10:22:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=49 netOutMbps=61
2025-11-08T10:23:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=50 netOutMbps=62
2025-11-08T10:24:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=51 netOutMbps=51
2025-11-08T10:25:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=52 netOutMbps=52
2025-11-08T10:26:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=53 netOutMbps=53
2025-11-08T10:27:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=54 netOutMbps=54
2025-11-08T10:28:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=55 netOutMbps=55
2025-11-08T10:29:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=56 netOutMbps=56
2025-11-08T10:30:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=42 netOutMbps=57
2025-11-08T10:31:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=43 netOutMbps=58
2025-11-08T10:32:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=44 netOutMbps=59
2025-11-08T10:33:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=45 netOutMbps=60
2025-11-08T10:34:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=46 netOutMbps=61
2025-11-08T10:35:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=47 netOutMbps=62
2025-11-08T10:36:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=48 netOutMbps=51
2025-11-08T10:37:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=49 netOutMbps=52
2025-11-08T10:38:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=50 netOutMbps=53
2025-11-08T10:39:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=51 netOutMbps=54
2025-11-08T10:40:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=52 netOutMbps=55
2025-11-08T10:41:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=53 netOutMbps=56
2025-11-08T10:42:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=54 netOutMbps=57
2025-11-08T10:43:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=55 netOutMbps=58
2025-11-08T10:44:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=56 netOutMbps=59

2025-11-08T10:45:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=42 netOutMbps=60
2025-11-08T10:46:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=43 netOutMbps=61
2025-11-08T10:47:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=44 netOutMbps=62
2025-11-08T10:48:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=45 netOutMbps=51
2025-11-08T10:49:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=46 netOutMbps=52
2025-11-08T10:50:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=47 netOutMbps=53
2025-11-08T10:51:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=48 netOutMbps=54
2025-11-08T10:52:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=49 netOutMbps=55
2025-11-08T10:53:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=50 netOutMbps=56
2025-11-08T10:54:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=51 netOutMbps=57
2025-11-08T10:55:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=52 netOutMbps=58
2025-11-08T10:56:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=53 netOutMbps=59
2025-11-08T10:57:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=54 netOutMbps=60
2025-11-08T10:58:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=55 netOutMbps=61
2025-11-08T10:59:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=56 netOutMbps=62
2025-11-08T11:00:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=42 netOutMbps=51
2025-11-08T11:01:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=43 netOutMbps=52
2025-11-08T11:02:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=44 netOutMbps=53
2025-11-08T11:03:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=45 netOutMbps=54
2025-11-08T11:04:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=46 netOutMbps=55
2025-11-08T11:05:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=47 netOutMbps=56
2025-11-08T11:06:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=48 netOutMbps=57
2025-11-08T11:07:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=49 netOutMbps=58
2025-11-08T11:08:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=50 netOutMbps=59
2025-11-08T11:09:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=51 netOutMbps=60
2025-11-08T11:10:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=52 netOutMbps=61

2025-11-08T11:11:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=53 netOutMbps=62
2025-11-08T11:12:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=54 netOutMbps=51
2025-11-08T11:13:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=55 netOutMbps=52
2025-11-08T11:14:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=56 netOutMbps=53
2025-11-08T11:15:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=42 netOutMbps=54
2025-11-08T11:16:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=43 netOutMbps=55
2025-11-08T11:17:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=44 netOutMbps=56
2025-11-08T11:18:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=45 netOutMbps=57
2025-11-08T11:19:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=46 netOutMbps=58
2025-11-08T11:20:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=47 netOutMbps=59
2025-11-08T11:21:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=48 netOutMbps=60
2025-11-08T11:22:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=49 netOutMbps=61
2025-11-08T11:23:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=50 netOutMbps=62
2025-11-08T11:24:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=51 netOutMbps=51
2025-11-08T11:25:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=52 netOutMbps=52
2025-11-08T11:26:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=53 netOutMbps=53
2025-11-08T11:27:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=54 netOutMbps=54
2025-11-08T11:28:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=55 netOutMbps=55
2025-11-08T11:29:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=56 netOutMbps=56
2025-11-08T11:30:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=42 netOutMbps=57
2025-11-08T11:31:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=43 netOutMbps=58
2025-11-08T11:32:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=44 netOutMbps=59
2025-11-08T11:33:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=45 netOutMbps=60
2025-11-08T11:34:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=46 netOutMbps=61
2025-11-08T11:35:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=47 netOutMbps=62
2025-11-08T11:36:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=48 netOutMbps=51

2025-11-08T11:37:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=49 netOutMbps=52
2025-11-08T11:38:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=50 netOutMbps=53
2025-11-08T11:39:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=51 netOutMbps=54
2025-11-08T11:40:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=52 netOutMbps=55
2025-11-08T11:41:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=53 netOutMbps=56
2025-11-08T11:42:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=54 netOutMbps=57
2025-11-08T11:43:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=55 netOutMbps=58
2025-11-08T11:44:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=56 netOutMbps=59
2025-11-08T11:45:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=42 netOutMbps=60
2025-11-08T11:46:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=43 netOutMbps=61
2025-11-08T11:47:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=44 netOutMbps=62
2025-11-08T11:48:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=45 netOutMbps=51
2025-11-08T11:49:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=46 netOutMbps=52
2025-11-08T11:50:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=47 netOutMbps=53
2025-11-08T11:51:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=48 netOutMbps=54
2025-11-08T11:52:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=49 netOutMbps=55
2025-11-08T11:53:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=50 netOutMbps=56
2025-11-08T11:54:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=51 netOutMbps=57
2025-11-08T11:55:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=52 netOutMbps=58
2025-11-08T11:56:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=53 netOutMbps=59
2025-11-08T11:57:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=54 netOutMbps=60
2025-11-08T11:58:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=55 netOutMbps=61
2025-11-08T11:59:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=56 netOutMbps=62
2025-11-08T12:00:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=42 netOutMbps=51
2025-11-08T12:01:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=43 netOutMbps=52
2025-11-08T12:02:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=44 netOutMbps=53

2025-11-08T12:03:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=45 netOutMbps=54
2025-11-08T12:04:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=46 netOutMbps=55
2025-11-08T12:05:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=47 netOutMbps=56
2025-11-08T12:06:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=48 netOutMbps=57
2025-11-08T12:07:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=49 netOutMbps=58
2025-11-08T12:08:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=50 netOutMbps=59
2025-11-08T12:09:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=51 netOutMbps=60
2025-11-08T12:10:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=52 netOutMbps=61
2025-11-08T12:11:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=53 netOutMbps=62
2025-11-08T12:12:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=54 netOutMbps=51
2025-11-08T12:13:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=55 netOutMbps=52
2025-11-08T12:14:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=56 netOutMbps=53
2025-11-08T12:15:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=42 netOutMbps=54
2025-11-08T12:16:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=43 netOutMbps=55
2025-11-08T12:17:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=44 netOutMbps=56
2025-11-08T12:18:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=45 netOutMbps=57
2025-11-08T12:19:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=46 netOutMbps=58
2025-11-08T12:20:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=47 netOutMbps=59
2025-11-08T12:21:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=48 netOutMbps=60
2025-11-08T12:22:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=49 netOutMbps=61
2025-11-08T12:23:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=50 netOutMbps=62
2025-11-08T12:24:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=51 netOutMbps=51
2025-11-08T12:25:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=52 netOutMbps=52
2025-11-08T12:26:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=53 netOutMbps=53
2025-11-08T12:27:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=54 netOutMbps=54
2025-11-08T12:28:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=55 netOutMbps=55

2025-11-08T12:29:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=56 netOutMbps=56
2025-11-08T12:30:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=42 netOutMbps=57
2025-11-08T12:31:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=43 netOutMbps=58
2025-11-08T12:32:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=44 netOutMbps=59
2025-11-08T12:33:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=45 netOutMbps=60
2025-11-08T12:34:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=46 netOutMbps=61
2025-11-08T12:35:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=47 netOutMbps=62
2025-11-08T12:36:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=48 netOutMbps=51
2025-11-08T12:37:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=49 netOutMbps=52
2025-11-08T12:38:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=50 netOutMbps=53
2025-11-08T12:39:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=51 netOutMbps=54
2025-11-08T12:40:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=52 netOutMbps=55
2025-11-08T12:41:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=53 netOutMbps=56
2025-11-08T12:42:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=54 netOutMbps=57
2025-11-08T12:43:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=55 netOutMbps=58
2025-11-08T12:44:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=56 netOutMbps=59
2025-11-08T12:45:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=42 netOutMbps=60
2025-11-08T12:46:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=43 netOutMbps=61
2025-11-08T12:47:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=44 netOutMbps=62
2025-11-08T12:48:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=45 netOutMbps=51
2025-11-08T12:49:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=46 netOutMbps=52
2025-11-08T12:50:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=47 netOutMbps=53
2025-11-08T12:51:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=48 netOutMbps=54
2025-11-08T12:52:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=49 netOutMbps=55
2025-11-08T12:53:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=50 netOutMbps=56
2025-11-08T12:54:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=51 netOutMbps=57

2025-11-08T12:55:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=52 netOutMbps=58
2025-11-08T12:56:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=53 netOutMbps=59
2025-11-08T12:57:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=54 netOutMbps=60
2025-11-08T12:58:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=55 netOutMbps=61
2025-11-08T12:59:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=56 netOutMbps=62
2025-11-08T13:00:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=42 netOutMbps=51
2025-11-08T13:01:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=43 netOutMbps=52
2025-11-08T13:02:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=44 netOutMbps=53
2025-11-08T13:03:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=45 netOutMbps=54
2025-11-08T13:04:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=46 netOutMbps=55
2025-11-08T13:05:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=47 netOutMbps=56
2025-11-08T13:06:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=48 netOutMbps=57
2025-11-08T13:07:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=49 netOutMbps=58
2025-11-08T13:08:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=50 netOutMbps=59
2025-11-08T13:09:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=51 netOutMbps=60
2025-11-08T13:10:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=52 netOutMbps=61
2025-11-08T13:11:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=53 netOutMbps=62
2025-11-08T13:12:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=54 netOutMbps=51
2025-11-08T13:13:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=55 netOutMbps=52
2025-11-08T13:14:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=56 netOutMbps=53
2025-11-08T13:15:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=42 netOutMbps=54
2025-11-08T13:16:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=43 netOutMbps=55
2025-11-08T13:17:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=44 netOutMbps=56
2025-11-08T13:18:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=45 netOutMbps=57
2025-11-08T13:19:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=46 netOutMbps=58
2025-11-08T13:20:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=47 netOutMbps=59

2025-11-08T13:21:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=48 netOutMbps=60
2025-11-08T13:22:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=49 netOutMbps=61
2025-11-08T13:23:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=50 netOutMbps=62
2025-11-08T13:24:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=51 netOutMbps=51
2025-11-08T13:25:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=52 netOutMbps=52
2025-11-08T13:26:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=53 netOutMbps=53
2025-11-08T13:27:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=54 netOutMbps=54
2025-11-08T13:28:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=55 netOutMbps=55
2025-11-08T13:29:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=56 netOutMbps=56
2025-11-08T13:30:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=42 netOutMbps=57
2025-11-08T13:31:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=43 netOutMbps=58
2025-11-08T13:32:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=44 netOutMbps=59
2025-11-08T13:33:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=45 netOutMbps=60
2025-11-08T13:34:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=46 netOutMbps=61
2025-11-08T13:35:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=47 netOutMbps=62
2025-11-08T13:36:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=48 netOutMbps=51
2025-11-08T13:37:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=49 netOutMbps=52
2025-11-08T13:38:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=50 netOutMbps=53
2025-11-08T13:39:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=51 netOutMbps=54
2025-11-08T13:40:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=52 netOutMbps=55
2025-11-08T13:41:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=53 netOutMbps=56
2025-11-08T13:42:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=54 netOutMbps=57
2025-11-08T13:43:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=55 netOutMbps=58
2025-11-08T13:44:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=56 netOutMbps=59
2025-11-08T13:45:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=42 netOutMbps=60
2025-11-08T13:46:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=43 netOutMbps=61

2025-11-08T13:47:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=44 netOutMbps=62
2025-11-08T13:48:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=45 netOutMbps=51
2025-11-08T13:49:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=46 netOutMbps=52
2025-11-08T13:50:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=47 netOutMbps=53
2025-11-08T13:51:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=48 netOutMbps=54
2025-11-08T13:52:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=49 netOutMbps=55
2025-11-08T13:53:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=50 netOutMbps=56
2025-11-08T13:54:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=51 netOutMbps=57
2025-11-08T13:55:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=52 netOutMbps=58
2025-11-08T13:56:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=53 netOutMbps=59
2025-11-08T13:57:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=54 netOutMbps=60
2025-11-08T13:58:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=55 netOutMbps=61
2025-11-08T13:59:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=56 netOutMbps=62
2025-11-08T14:00:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=42 netOutMbps=51
2025-11-08T14:01:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=43 netOutMbps=52
2025-11-08T14:02:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=44 netOutMbps=53
2025-11-08T14:03:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=45 netOutMbps=54
2025-11-08T14:04:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=46 netOutMbps=55
2025-11-08T14:05:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=47 netOutMbps=56
2025-11-08T14:06:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=48 netOutMbps=57
2025-11-08T14:07:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=49 netOutMbps=58
2025-11-08T14:08:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=50 netOutMbps=59
2025-11-08T14:09:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=51 netOutMbps=60
2025-11-08T14:10:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=52 netOutMbps=61
2025-11-08T14:11:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=53 netOutMbps=62
2025-11-08T14:12:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=54 netOutMbps=51

2025-11-08T14:13:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=55 netOutMbps=52
2025-11-08T14:14:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=56 netOutMbps=53
2025-11-08T14:15:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=42 netOutMbps=54
2025-11-08T14:16:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=43 netOutMbps=55
2025-11-08T14:17:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=44 netOutMbps=56
2025-11-08T14:18:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=45 netOutMbps=57
2025-11-08T14:19:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=46 netOutMbps=58
2025-11-08T14:20:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=47 netOutMbps=59
2025-11-08T14:21:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=48 netOutMbps=60
2025-11-08T14:22:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=49 netOutMbps=61
2025-11-08T14:23:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=50 netOutMbps=62
2025-11-08T14:24:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=51 netOutMbps=51
2025-11-08T14:25:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=52 netOutMbps=52
2025-11-08T14:26:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=53 netOutMbps=53
2025-11-08T14:27:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=54 netOutMbps=54
2025-11-08T14:28:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=55 netOutMbps=55
2025-11-08T14:29:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=56 netOutMbps=56
2025-11-08T14:30:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=42 netOutMbps=57
2025-11-08T14:31:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=43 netOutMbps=58
2025-11-08T14:32:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=44 netOutMbps=59
2025-11-08T14:33:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=45 netOutMbps=60
2025-11-08T14:34:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=46 netOutMbps=61
2025-11-08T14:35:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=47 netOutMbps=62
2025-11-08T14:36:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=48 netOutMbps=51
2025-11-08T14:37:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=49 netOutMbps=52
2025-11-08T14:38:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=50 netOutMbps=53

2025-11-08T14:39:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=51 netOutMbps=54
2025-11-08T14:40:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=52 netOutMbps=55
2025-11-08T14:41:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=53 netOutMbps=56
2025-11-08T14:42:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=54 netOutMbps=57
2025-11-08T14:43:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=55 netOutMbps=58
2025-11-08T14:44:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=56 netOutMbps=59
2025-11-08T14:45:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=42 netOutMbps=60
2025-11-08T14:46:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=43 netOutMbps=61
2025-11-08T14:47:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=44 netOutMbps=62
2025-11-08T14:48:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=45 netOutMbps=51
2025-11-08T14:49:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=46 netOutMbps=52
2025-11-08T14:50:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=47 netOutMbps=53
2025-11-08T14:51:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=48 netOutMbps=54
2025-11-08T14:52:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=49 netOutMbps=55
2025-11-08T14:53:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=50 netOutMbps=56
2025-11-08T14:54:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=51 netOutMbps=57
2025-11-08T14:55:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=52 netOutMbps=58
2025-11-08T14:56:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=53 netOutMbps=59
2025-11-08T14:57:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=54 netOutMbps=60
2025-11-08T14:58:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=55 netOutMbps=61
2025-11-08T14:59:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=56 netOutMbps=62
2025-11-08T15:00:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=42 netOutMbps=51
2025-11-08T15:01:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=43 netOutMbps=52
2025-11-08T15:02:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=44 netOutMbps=53
2025-11-08T15:03:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=45 netOutMbps=54
2025-11-08T15:04:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=46 netOutMbps=55

2025-11-08T15:05:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=47 netOutMbps=56
2025-11-08T15:06:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=48 netOutMbps=57
2025-11-08T15:07:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=49 netOutMbps=58
2025-11-08T15:08:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=50 netOutMbps=59
2025-11-08T15:09:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=51 netOutMbps=60
2025-11-08T15:10:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=52 netOutMbps=61
2025-11-08T15:11:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=53 netOutMbps=62
2025-11-08T15:12:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=54 netOutMbps=51
2025-11-08T15:13:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=55 netOutMbps=52
2025-11-08T15:14:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=56 netOutMbps=53
2025-11-08T15:15:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=42 netOutMbps=54
2025-11-08T15:16:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=43 netOutMbps=55
2025-11-08T15:17:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=44 netOutMbps=56
2025-11-08T15:18:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=45 netOutMbps=57
2025-11-08T15:19:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=46 netOutMbps=58
2025-11-08T15:20:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=47 netOutMbps=59
2025-11-08T15:21:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=48 netOutMbps=60
2025-11-08T15:22:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=49 netOutMbps=61
2025-11-08T15:23:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=50 netOutMbps=62
2025-11-08T15:24:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=51 netOutMbps=51
2025-11-08T15:25:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=52 netOutMbps=52
2025-11-08T15:26:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=53 netOutMbps=53
2025-11-08T15:27:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=54 netOutMbps=54
2025-11-08T15:28:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=55 netOutMbps=55
2025-11-08T15:29:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=56 netOutMbps=56
2025-11-08T15:30:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=42 netOutMbps=57

2025-11-08T15:31:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=43 netOutMbps=58
2025-11-08T15:32:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=44 netOutMbps=59
2025-11-08T15:33:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=45 netOutMbps=60
2025-11-08T15:34:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=46 netOutMbps=61
2025-11-08T15:35:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=47 netOutMbps=62
2025-11-08T15:36:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=48 netOutMbps=51
2025-11-08T15:37:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=49 netOutMbps=52
2025-11-08T15:38:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=50 netOutMbps=53
2025-11-08T15:39:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=51 netOutMbps=54
2025-11-08T15:40:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=52 netOutMbps=55
2025-11-08T15:41:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=53 netOutMbps=56
2025-11-08T15:42:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=54 netOutMbps=57
2025-11-08T15:43:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=55 netOutMbps=58
2025-11-08T15:44:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=56 netOutMbps=59
2025-11-08T15:45:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=42 netOutMbps=60
2025-11-08T15:46:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=43 netOutMbps=61
2025-11-08T15:47:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=44 netOutMbps=62
2025-11-08T15:48:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=45 netOutMbps=51
2025-11-08T15:49:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=46 netOutMbps=52
2025-11-08T15:50:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=47 netOutMbps=53
2025-11-08T15:51:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=48 netOutMbps=54
2025-11-08T15:52:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=49 netOutMbps=55
2025-11-08T15:53:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=50 netOutMbps=56
2025-11-08T15:54:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=51 netOutMbps=57
2025-11-08T15:55:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=52 netOutMbps=58
2025-11-08T15:56:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=53 netOutMbps=59

2025-11-08T15:57:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=54 netOutMbps=60
2025-11-08T15:58:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=55 netOutMbps=61
2025-11-08T15:59:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=56 netOutMbps=62
2025-11-08T16:00:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=42 netOutMbps=51
2025-11-08T16:01:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=43 netOutMbps=52
2025-11-08T16:02:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=44 netOutMbps=53
2025-11-08T16:03:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=45 netOutMbps=54
2025-11-08T16:04:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=46 netOutMbps=55
2025-11-08T16:05:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=47 netOutMbps=56
2025-11-08T16:06:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=48 netOutMbps=57
2025-11-08T16:07:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=49 netOutMbps=58
2025-11-08T16:08:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=50 netOutMbps=59
2025-11-08T16:09:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=51 netOutMbps=60
2025-11-08T16:10:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=52 netOutMbps=61
2025-11-08T16:11:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=53 netOutMbps=62
2025-11-08T16:12:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=54 netOutMbps=51
2025-11-08T16:13:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=55 netOutMbps=52
2025-11-08T16:14:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=56 netOutMbps=53
2025-11-08T16:15:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=42 netOutMbps=54
2025-11-08T16:16:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=43 netOutMbps=55
2025-11-08T16:17:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=44 netOutMbps=56
2025-11-08T16:18:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=45 netOutMbps=57
2025-11-08T16:19:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=46 netOutMbps=58
2025-11-08T16:20:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=47 netOutMbps=59
2025-11-08T16:21:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=48 netOutMbps=60
2025-11-08T16:22:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=49 netOutMbps=61

2025-11-08T16:23:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=50 netOutMbps=62
2025-11-08T16:24:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=51 netOutMbps=51
2025-11-08T16:25:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=52 netOutMbps=52
2025-11-08T16:26:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=53 netOutMbps=53
2025-11-08T16:27:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=54 netOutMbps=54
2025-11-08T16:28:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=55 netOutMbps=55
2025-11-08T16:29:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=56 netOutMbps=56
2025-11-08T16:30:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=42 netOutMbps=57
2025-11-08T16:31:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=43 netOutMbps=58
2025-11-08T16:32:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=44 netOutMbps=59
2025-11-08T16:33:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=45 netOutMbps=60
2025-11-08T16:34:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=46 netOutMbps=61
2025-11-08T16:35:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=47 netOutMbps=62
2025-11-08T16:36:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=48 netOutMbps=51
2025-11-08T16:37:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=49 netOutMbps=52
2025-11-08T16:38:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=50 netOutMbps=53
2025-11-08T16:39:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=51 netOutMbps=54
2025-11-08T16:40:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=52 netOutMbps=55
2025-11-08T16:41:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=53 netOutMbps=56
2025-11-08T16:42:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=54 netOutMbps=57
2025-11-08T16:43:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=55 netOutMbps=58
2025-11-08T16:44:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=56 netOutMbps=59
2025-11-08T16:45:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=42 netOutMbps=60
2025-11-08T16:46:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=43 netOutMbps=61
2025-11-08T16:47:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=44 netOutMbps=62
2025-11-08T16:48:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=45 netOutMbps=51

2025-11-08T16:49:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=46 netOutMbps=52
2025-11-08T16:50:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=47 netOutMbps=53
2025-11-08T16:51:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=48 netOutMbps=54
2025-11-08T16:52:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=49 netOutMbps=55
2025-11-08T16:53:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=50 netOutMbps=56
2025-11-08T16:54:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=51 netOutMbps=57
2025-11-08T16:55:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=52 netOutMbps=58
2025-11-08T16:56:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=53 netOutMbps=59
2025-11-08T16:57:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=54 netOutMbps=60
2025-11-08T16:58:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=55 netOutMbps=61
2025-11-08T16:59:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=56 netOutMbps=62
2025-11-08T17:00:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=42 netOutMbps=51
2025-11-08T17:01:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=43 netOutMbps=52
2025-11-08T17:02:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=44 netOutMbps=53
2025-11-08T17:03:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=45 netOutMbps=54
2025-11-08T17:04:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=46 netOutMbps=55
2025-11-08T17:05:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=47 netOutMbps=56
2025-11-08T17:06:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=48 netOutMbps=57
2025-11-08T17:07:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=49 netOutMbps=58
2025-11-08T17:08:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=50 netOutMbps=59
2025-11-08T17:09:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=51 netOutMbps=60
2025-11-08T17:10:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=52 netOutMbps=61
2025-11-08T17:11:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=53 netOutMbps=62
2025-11-08T17:12:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=54 netOutMbps=51
2025-11-08T17:13:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=55 netOutMbps=52
2025-11-08T17:14:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=56 netOutMbps=53

2025-11-08T17:15:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=42 netOutMbps=54
2025-11-08T17:16:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=43 netOutMbps=55
2025-11-08T17:17:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=44 netOutMbps=56
2025-11-08T17:18:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=45 netOutMbps=57
2025-11-08T17:19:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=46 netOutMbps=58
2025-11-08T17:20:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=47 netOutMbps=59
2025-11-08T17:21:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=48 netOutMbps=60
2025-11-08T17:22:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=49 netOutMbps=61
2025-11-08T17:23:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=50 netOutMbps=62
2025-11-08T17:24:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=51 netOutMbps=51
2025-11-08T17:25:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=52 netOutMbps=52
2025-11-08T17:26:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=53 netOutMbps=53
2025-11-08T17:27:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=54 netOutMbps=54
2025-11-08T17:28:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=55 netOutMbps=55
2025-11-08T17:29:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=56 netOutMbps=56
2025-11-08T17:30:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=42 netOutMbps=57
2025-11-08T17:31:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=43 netOutMbps=58
2025-11-08T17:32:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=44 netOutMbps=59
2025-11-08T17:33:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=45 netOutMbps=60
2025-11-08T17:34:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=46 netOutMbps=61
2025-11-08T17:35:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=47 netOutMbps=62
2025-11-08T17:36:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=48 netOutMbps=51
2025-11-08T17:37:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=49 netOutMbps=52
2025-11-08T17:38:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=50 netOutMbps=53
2025-11-08T17:39:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=51 netOutMbps=54
2025-11-08T17:40:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=52 netOutMbps=55

2025-11-08T17:41:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=53 netOutMbps=56
2025-11-08T17:42:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=54 netOutMbps=57
2025-11-08T17:43:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=55 netOutMbps=58
2025-11-08T17:44:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=56 netOutMbps=59
2025-11-08T17:45:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=42 netOutMbps=60
2025-11-08T17:46:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=43 netOutMbps=61
2025-11-08T17:47:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=44 netOutMbps=62
2025-11-08T17:48:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=45 netOutMbps=51
2025-11-08T17:49:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=46 netOutMbps=52
2025-11-08T17:50:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=47 netOutMbps=53
2025-11-08T17:51:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=48 netOutMbps=54
2025-11-08T17:52:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=49 netOutMbps=55
2025-11-08T17:53:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=50 netOutMbps=56
2025-11-08T17:54:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=51 netOutMbps=57
2025-11-08T17:55:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=52 netOutMbps=58
2025-11-08T17:56:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=53 netOutMbps=59
2025-11-08T17:57:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=54 netOutMbps=60
2025-11-08T17:58:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=55 netOutMbps=61
2025-11-08T17:59:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=56 netOutMbps=62
2025-11-08T18:00:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=42 netOutMbps=51
2025-11-08T18:01:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=43 netOutMbps=52
2025-11-08T18:02:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=44 netOutMbps=53
2025-11-08T18:03:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=45 netOutMbps=54
2025-11-08T18:04:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=46 netOutMbps=55
2025-11-08T18:05:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=47 netOutMbps=56
2025-11-08T18:06:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=48 netOutMbps=57

2025-11-08T18:07:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=49 netOutMbps=58
2025-11-08T18:08:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=50 netOutMbps=59
2025-11-08T18:09:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=51 netOutMbps=60
2025-11-08T18:10:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=52 netOutMbps=61
2025-11-08T18:11:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=53 netOutMbps=62
2025-11-08T18:12:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=54 netOutMbps=51
2025-11-08T18:13:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=55 netOutMbps=52
2025-11-08T18:14:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=56 netOutMbps=53
2025-11-08T18:15:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=42 netOutMbps=54
2025-11-08T18:16:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=43 netOutMbps=55
2025-11-08T18:17:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=44 netOutMbps=56
2025-11-08T18:18:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=45 netOutMbps=57
2025-11-08T18:19:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=46 netOutMbps=58
2025-11-08T18:20:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=47 netOutMbps=59
2025-11-08T18:21:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=48 netOutMbps=60
2025-11-08T18:22:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=49 netOutMbps=61
2025-11-08T18:23:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=50 netOutMbps=62
2025-11-08T18:24:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=51 netOutMbps=51
2025-11-08T18:25:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=52 netOutMbps=52
2025-11-08T18:26:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=53 netOutMbps=53
2025-11-08T18:27:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=54 netOutMbps=54
2025-11-08T18:28:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=55 netOutMbps=55
2025-11-08T18:29:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=56 netOutMbps=56
2025-11-08T18:30:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=42 netOutMbps=57
2025-11-08T18:31:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=43 netOutMbps=58
2025-11-08T18:32:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=44 netOutMbps=59

2025-11-08T18:33:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=45 netOutMbps=60
2025-11-08T18:34:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=46 netOutMbps=61
2025-11-08T18:35:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=47 netOutMbps=62
2025-11-08T18:36:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=48 netOutMbps=51
2025-11-08T18:37:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=49 netOutMbps=52
2025-11-08T18:38:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=50 netOutMbps=53
2025-11-08T18:39:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=51 netOutMbps=54
2025-11-08T18:40:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=52 netOutMbps=55
2025-11-08T18:41:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=53 netOutMbps=56
2025-11-08T18:42:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=54 netOutMbps=57
2025-11-08T18:43:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=55 netOutMbps=58
2025-11-08T18:44:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=56 netOutMbps=59
2025-11-08T18:45:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=42 netOutMbps=60
2025-11-08T18:46:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=43 netOutMbps=61
2025-11-08T18:47:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=44 netOutMbps=62
2025-11-08T18:48:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=45 netOutMbps=51
2025-11-08T18:49:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=46 netOutMbps=52
2025-11-08T18:50:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=47 netOutMbps=53
2025-11-08T18:51:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=48 netOutMbps=54
2025-11-08T18:52:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=49 netOutMbps=55
2025-11-08T18:53:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=50 netOutMbps=56
2025-11-08T18:54:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=51 netOutMbps=57
2025-11-08T18:55:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=52 netOutMbps=58
2025-11-08T18:56:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=53 netOutMbps=59
2025-11-08T18:57:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=54 netOutMbps=60
2025-11-08T18:58:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=55 netOutMbps=61

2025-11-08T18:59:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=56 netOutMbps=62
2025-11-08T19:00:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=42 netOutMbps=51
2025-11-08T19:01:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=43 netOutMbps=52
2025-11-08T19:02:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=44 netOutMbps=53
2025-11-08T19:03:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=45 netOutMbps=54
2025-11-08T19:04:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=46 netOutMbps=55
2025-11-08T19:05:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=47 netOutMbps=56
2025-11-08T19:06:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=48 netOutMbps=57
2025-11-08T19:07:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=49 netOutMbps=58
2025-11-08T19:08:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=50 netOutMbps=59
2025-11-08T19:09:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=51 netOutMbps=60
2025-11-08T19:10:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=52 netOutMbps=61
2025-11-08T19:11:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=53 netOutMbps=62
2025-11-08T19:12:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=54 netOutMbps=51
2025-11-08T19:13:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=55 netOutMbps=52
2025-11-08T19:14:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=56 netOutMbps=53
2025-11-08T19:15:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=42 netOutMbps=54
2025-11-08T19:16:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=43 netOutMbps=55
2025-11-08T19:17:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=44 netOutMbps=56
2025-11-08T19:18:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=45 netOutMbps=57
2025-11-08T19:19:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=46 netOutMbps=58
2025-11-08T19:20:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=47 netOutMbps=59
2025-11-08T19:21:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=48 netOutMbps=60
2025-11-08T19:22:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=49 netOutMbps=61
2025-11-08T19:23:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=50 netOutMbps=62
2025-11-08T19:24:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=51 netOutMbps=51

2025-11-08T19:25:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=52 netOutMbps=52
2025-11-08T19:26:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=53 netOutMbps=53
2025-11-08T19:27:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=54 netOutMbps=54
2025-11-08T19:28:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=55 netOutMbps=55
2025-11-08T19:29:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=56 netOutMbps=56
2025-11-08T19:30:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=42 netOutMbps=57
2025-11-08T19:31:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=43 netOutMbps=58
2025-11-08T19:32:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=44 netOutMbps=59
2025-11-08T19:33:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=45 netOutMbps=60
2025-11-08T19:34:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=46 netOutMbps=61
2025-11-08T19:35:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=47 netOutMbps=62
2025-11-08T19:36:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=48 netOutMbps=51
2025-11-08T19:37:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=49 netOutMbps=52
2025-11-08T19:38:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=50 netOutMbps=53
2025-11-08T19:39:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=51 netOutMbps=54
2025-11-08T19:40:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=52 netOutMbps=55
2025-11-08T19:41:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=53 netOutMbps=56
2025-11-08T19:42:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=54 netOutMbps=57
2025-11-08T19:43:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=55 netOutMbps=58
2025-11-08T19:44:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=56 netOutMbps=59
2025-11-08T19:45:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=42 netOutMbps=60
2025-11-08T19:46:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=43 netOutMbps=61
2025-11-08T19:47:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=44 netOutMbps=62
2025-11-08T19:48:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=45 netOutMbps=51
2025-11-08T19:49:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=46 netOutMbps=52
2025-11-08T19:50:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=47 netOutMbps=53

2025-11-08T19:51:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=48 netOutMbps=54
2025-11-08T19:52:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=49 netOutMbps=55
2025-11-08T19:53:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=50 netOutMbps=56
2025-11-08T19:54:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=51 netOutMbps=57
2025-11-08T19:55:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=52 netOutMbps=58
2025-11-08T19:56:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=53 netOutMbps=59
2025-11-08T19:57:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=54 netOutMbps=60
2025-11-08T19:58:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=55 netOutMbps=61
2025-11-08T19:59:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=56 netOutMbps=62
2025-11-08T20:00:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=42 netOutMbps=51
2025-11-08T20:01:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=43 netOutMbps=52
2025-11-08T20:02:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=44 netOutMbps=53
2025-11-08T20:03:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=45 netOutMbps=54
2025-11-08T20:04:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=46 netOutMbps=55
2025-11-08T20:05:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=47 netOutMbps=56
2025-11-08T20:06:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=48 netOutMbps=57
2025-11-08T20:07:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=49 netOutMbps=58
2025-11-08T20:08:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=50 netOutMbps=59
2025-11-08T20:09:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=51 netOutMbps=60
2025-11-08T20:10:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=52 netOutMbps=61
2025-11-08T20:11:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=53 netOutMbps=62
2025-11-08T20:12:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=54 netOutMbps=51
2025-11-08T20:13:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=55 netOutMbps=52
2025-11-08T20:14:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=56 netOutMbps=53
2025-11-08T20:15:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=42 netOutMbps=54
2025-11-08T20:16:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=43 netOutMbps=55

2025-11-08T20:17:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=44 netOutMbps=56
2025-11-08T20:18:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=45 netOutMbps=57
2025-11-08T20:19:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=46 netOutMbps=58
2025-11-08T20:20:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=47 netOutMbps=59
2025-11-08T20:21:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=48 netOutMbps=60
2025-11-08T20:22:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=49 netOutMbps=61
2025-11-08T20:23:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=50 netOutMbps=62
2025-11-08T20:24:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=51 netOutMbps=51
2025-11-08T20:25:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=52 netOutMbps=52
2025-11-08T20:26:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=53 netOutMbps=53
2025-11-08T20:27:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=54 netOutMbps=54
2025-11-08T20:28:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=55 netOutMbps=55
2025-11-08T20:29:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=56 netOutMbps=56
2025-11-08T20:30:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=42 netOutMbps=57
2025-11-08T20:31:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=43 netOutMbps=58
2025-11-08T20:32:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=44 netOutMbps=59
2025-11-08T20:33:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=45 netOutMbps=60
2025-11-08T20:34:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=46 netOutMbps=61
2025-11-08T20:35:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=47 netOutMbps=62
2025-11-08T20:36:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=48 netOutMbps=51
2025-11-08T20:37:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=49 netOutMbps=52
2025-11-08T20:38:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=50 netOutMbps=53
2025-11-08T20:39:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=51 netOutMbps=54
2025-11-08T20:40:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=52 netOutMbps=55
2025-11-08T20:41:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=53 netOutMbps=56
2025-11-08T20:42:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=54 netOutMbps=57

2025-11-08T20:43:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=55 netOutMbps=58
2025-11-08T20:44:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=56 netOutMbps=59
2025-11-08T20:45:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=42 netOutMbps=60
2025-11-08T20:46:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=43 netOutMbps=61
2025-11-08T20:47:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=44 netOutMbps=62
2025-11-08T20:48:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=45 netOutMbps=51
2025-11-08T20:49:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=46 netOutMbps=52
2025-11-08T20:50:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=47 netOutMbps=53
2025-11-08T20:51:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=48 netOutMbps=54
2025-11-08T20:52:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=49 netOutMbps=55
2025-11-08T20:53:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=50 netOutMbps=56
2025-11-08T20:54:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=51 netOutMbps=57
2025-11-08T20:55:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=52 netOutMbps=58
2025-11-08T20:56:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=53 netOutMbps=59
2025-11-08T20:57:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=54 netOutMbps=60
2025-11-08T20:58:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=55 netOutMbps=61
2025-11-08T20:59:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=56 netOutMbps=62
2025-11-08T21:00:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=42 netOutMbps=51
2025-11-08T21:01:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=43 netOutMbps=52
2025-11-08T21:02:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=44 netOutMbps=53
2025-11-08T21:03:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=45 netOutMbps=54
2025-11-08T21:04:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=46 netOutMbps=55
2025-11-08T21:05:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=47 netOutMbps=56
2025-11-08T21:06:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=48 netOutMbps=57
2025-11-08T21:07:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=49 netOutMbps=58
2025-11-08T21:08:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=50 netOutMbps=59

2025-11-08T21:09:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=51 netOutMbps=60
2025-11-08T21:10:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=52 netOutMbps=61
2025-11-08T21:11:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=53 netOutMbps=62
2025-11-08T21:12:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=54 netOutMbps=51
2025-11-08T21:13:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=55 netOutMbps=52
2025-11-08T21:14:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=56 netOutMbps=53
2025-11-08T21:15:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=42 netOutMbps=54
2025-11-08T21:16:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=43 netOutMbps=55
2025-11-08T21:17:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=44 netOutMbps=56
2025-11-08T21:18:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=45 netOutMbps=57
2025-11-08T21:19:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=46 netOutMbps=58
2025-11-08T21:20:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=47 netOutMbps=59
2025-11-08T21:21:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=48 netOutMbps=60
2025-11-08T21:22:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=49 netOutMbps=61
2025-11-08T21:23:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=50 netOutMbps=62
2025-11-08T21:24:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=51 netOutMbps=51
2025-11-08T21:25:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=52 netOutMbps=52
2025-11-08T21:26:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=53 netOutMbps=53
2025-11-08T21:27:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=54 netOutMbps=54
2025-11-08T21:28:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=55 netOutMbps=55
2025-11-08T21:29:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=56 netOutMbps=56
2025-11-08T21:30:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=42 netOutMbps=57
2025-11-08T21:31:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=43 netOutMbps=58
2025-11-08T21:32:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=44 netOutMbps=59
2025-11-08T21:33:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=45 netOutMbps=60
2025-11-08T21:34:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=46 netOutMbps=61

2025-11-08T21:35:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=47 netOutMbps=62
2025-11-08T21:36:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=48 netOutMbps=51
2025-11-08T21:37:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=49 netOutMbps=52
2025-11-08T21:38:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=50 netOutMbps=53
2025-11-08T21:39:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=51 netOutMbps=54
2025-11-08T21:40:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=52 netOutMbps=55
2025-11-08T21:41:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=53 netOutMbps=56
2025-11-08T21:42:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=54 netOutMbps=57
2025-11-08T21:43:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=55 netOutMbps=58
2025-11-08T21:44:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=56 netOutMbps=59
2025-11-08T21:45:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=42 netOutMbps=60
2025-11-08T21:46:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=43 netOutMbps=61
2025-11-08T21:47:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=44 netOutMbps=62
2025-11-08T21:48:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=45 netOutMbps=51
2025-11-08T21:49:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=46 netOutMbps=52
2025-11-08T21:50:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=47 netOutMbps=53
2025-11-08T21:51:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=48 netOutMbps=54
2025-11-08T21:52:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=49 netOutMbps=55
2025-11-08T21:53:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=50 netOutMbps=56
2025-11-08T21:54:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=51 netOutMbps=57
2025-11-08T21:55:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=52 netOutMbps=58
2025-11-08T21:56:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=53 netOutMbps=59
2025-11-08T21:57:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=54 netOutMbps=60
2025-11-08T21:58:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=55 netOutMbps=61
2025-11-08T21:59:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=56 netOutMbps=62
2025-11-08T22:00:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=42 netOutMbps=51

2025-11-08T22:01:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=43 netOutMbps=52
2025-11-08T22:02:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=44 netOutMbps=53
2025-11-08T22:03:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=45 netOutMbps=54
2025-11-08T22:04:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=46 netOutMbps=55
2025-11-08T22:05:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=47 netOutMbps=56
2025-11-08T22:06:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=48 netOutMbps=57
2025-11-08T22:07:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=49 netOutMbps=58
2025-11-08T22:08:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=50 netOutMbps=59
2025-11-08T22:09:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=51 netOutMbps=60
2025-11-08T22:10:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=52 netOutMbps=61
2025-11-08T22:11:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=53 netOutMbps=62
2025-11-08T22:12:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=54 netOutMbps=51
2025-11-08T22:13:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=55 netOutMbps=52
2025-11-08T22:14:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=56 netOutMbps=53
2025-11-08T22:15:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=42 netOutMbps=54
2025-11-08T22:16:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=43 netOutMbps=55
2025-11-08T22:17:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=44 netOutMbps=56
2025-11-08T22:18:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=45 netOutMbps=57
2025-11-08T22:19:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=46 netOutMbps=58
2025-11-08T22:20:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=47 netOutMbps=59
2025-11-08T22:21:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=48 netOutMbps=60
2025-11-08T22:22:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=49 netOutMbps=61
2025-11-08T22:23:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=50 netOutMbps=62
2025-11-08T22:24:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=51 netOutMbps=51
2025-11-08T22:25:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=52 netOutMbps=52
2025-11-08T22:26:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=53 netOutMbps=53

2025-11-08T22:27:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=54 netOutMbps=54
2025-11-08T22:28:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=55 netOutMbps=55
2025-11-08T22:29:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=56 netOutMbps=56
2025-11-08T22:30:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=42 netOutMbps=57
2025-11-08T22:31:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=43 netOutMbps=58
2025-11-08T22:32:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=44 netOutMbps=59
2025-11-08T22:33:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=45 netOutMbps=60
2025-11-08T22:34:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=46 netOutMbps=61
2025-11-08T22:35:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=47 netOutMbps=62
2025-11-08T22:36:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=48 netOutMbps=51
2025-11-08T22:37:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=49 netOutMbps=52
2025-11-08T22:38:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=50 netOutMbps=53
2025-11-08T22:39:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=51 netOutMbps=54
2025-11-08T22:40:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=52 netOutMbps=55
2025-11-08T22:41:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=53 netOutMbps=56
2025-11-08T22:42:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=54 netOutMbps=57
2025-11-08T22:43:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=55 netOutMbps=58
2025-11-08T22:44:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=56 netOutMbps=59
2025-11-08T22:45:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=42 netOutMbps=60
2025-11-08T22:46:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=43 netOutMbps=61
2025-11-08T22:47:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=44 netOutMbps=62
2025-11-08T22:48:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=45 netOutMbps=51
2025-11-08T22:49:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=46 netOutMbps=52
2025-11-08T22:50:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=47 netOutMbps=53
2025-11-08T22:51:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=48 netOutMbps=54
2025-11-08T22:52:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=49 netOutMbps=55

2025-11-08T22:53:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=50 netOutMbps=56
2025-11-08T22:54:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=51 netOutMbps=57
2025-11-08T22:55:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=52 netOutMbps=58
2025-11-08T22:56:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=53 netOutMbps=59
2025-11-08T22:57:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=54 netOutMbps=60
2025-11-08T22:58:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=55 netOutMbps=61
2025-11-08T22:59:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=56 netOutMbps=62
2025-11-08T23:00:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=42 netOutMbps=51
2025-11-08T23:01:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=43 netOutMbps=52
2025-11-08T23:02:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=44 netOutMbps=53
2025-11-08T23:03:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=45 netOutMbps=54
2025-11-08T23:04:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=46 netOutMbps=55
2025-11-08T23:05:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=47 netOutMbps=56
2025-11-08T23:06:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=48 netOutMbps=57
2025-11-08T23:07:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=49 netOutMbps=58
2025-11-08T23:08:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=50 netOutMbps=59
2025-11-08T23:09:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=51 netOutMbps=60
2025-11-08T23:10:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=52 netOutMbps=61
2025-11-08T23:11:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=53 netOutMbps=62
2025-11-08T23:12:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=54 netOutMbps=51
2025-11-08T23:13:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=55 netOutMbps=52
2025-11-08T23:14:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=56 netOutMbps=53
2025-11-08T23:15:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=42 netOutMbps=54
2025-11-08T23:16:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=43 netOutMbps=55
2025-11-08T23:17:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=44 netOutMbps=56
2025-11-08T23:18:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=45 netOutMbps=57

2025-11-08T23:19:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=46 netOutMbps=58
2025-11-08T23:20:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=47 netOutMbps=59
2025-11-08T23:21:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=48 netOutMbps=60
2025-11-08T23:22:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=49 netOutMbps=61
2025-11-08T23:23:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=50 netOutMbps=62
2025-11-08T23:24:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=51 netOutMbps=51
2025-11-08T23:25:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=52 netOutMbps=52
2025-11-08T23:26:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=53 netOutMbps=53
2025-11-08T23:27:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=54 netOutMbps=54
2025-11-08T23:28:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=55 netOutMbps=55
2025-11-08T23:29:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=56 netOutMbps=56
2025-11-08T23:30:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=42 netOutMbps=57
2025-11-08T23:31:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=43 netOutMbps=58
2025-11-08T23:32:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=44 netOutMbps=59
2025-11-08T23:33:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=45 netOutMbps=60
2025-11-08T23:34:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=46 netOutMbps=61
2025-11-08T23:35:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=47 netOutMbps=62
2025-11-08T23:36:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=48 netOutMbps=51
2025-11-08T23:37:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=49 netOutMbps=52
2025-11-08T23:38:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=50 netOutMbps=53
2025-11-08T23:39:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=51 netOutMbps=54
2025-11-08T23:40:00Z METRICS cpuPercent=35 memGiB=18 diskUtil=65 netInMbps=52 netOutMbps=55
2025-11-08T23:41:00Z METRICS cpuPercent=36 memGiB=19 diskUtil=66 netInMbps=53 netOutMbps=56
2025-11-08T23:42:00Z METRICS cpuPercent=37 memGiB=20 diskUtil=67 netInMbps=54 netOutMbps=57
2025-11-08T23:43:00Z METRICS cpuPercent=38 memGiB=21 diskUtil=68 netInMbps=55 netOutMbps=58
2025-11-08T23:44:00Z METRICS cpuPercent=39 memGiB=22 diskUtil=69 netInMbps=56 netOutMbps=59

2025-11-08T23:45:00Z METRICS cpuPercent=40 memGiB=23 diskUtil=65 netInMbps=42 netOutMbps=60
2025-11-08T23:46:00Z METRICS cpuPercent=41 memGiB=24 diskUtil=66 netInMbps=43 netOutMbps=61
2025-11-08T23:47:00Z METRICS cpuPercent=42 memGiB=25 diskUtil=67 netInMbps=44 netOutMbps=62
2025-11-08T23:48:00Z METRICS cpuPercent=43 memGiB=26 diskUtil=68 netInMbps=45 netOutMbps=51
2025-11-08T23:49:00Z METRICS cpuPercent=44 memGiB=27 diskUtil=69 netInMbps=46 netOutMbps=52
2025-11-08T23:50:00Z METRICS cpuPercent=45 memGiB=18 diskUtil=65 netInMbps=47 netOutMbps=53
2025-11-08T23:51:00Z METRICS cpuPercent=46 memGiB=19 diskUtil=66 netInMbps=48 netOutMbps=54
2025-11-08T23:52:00Z METRICS cpuPercent=47 memGiB=20 diskUtil=67 netInMbps=49 netOutMbps=55
2025-11-08T23:53:00Z METRICS cpuPercent=48 memGiB=21 diskUtil=68 netInMbps=50 netOutMbps=56
2025-11-08T23:54:00Z METRICS cpuPercent=49 memGiB=22 diskUtil=69 netInMbps=51 netOutMbps=57
2025-11-08T23:55:00Z METRICS cpuPercent=50 memGiB=23 diskUtil=65 netInMbps=52 netOutMbps=58
2025-11-08T23:56:00Z METRICS cpuPercent=51 memGiB=24 diskUtil=66 netInMbps=53 netOutMbps=59
2025-11-08T23:57:00Z METRICS cpuPercent=52 memGiB=25 diskUtil=67 netInMbps=54 netOutMbps=60
2025-11-08T23:58:00Z METRICS cpuPercent=53 memGiB=26 diskUtil=68 netInMbps=55 netOutMbps=61
2025-11-08T23:59:00Z METRICS cpuPercent=54 memGiB=27 diskUtil=69 netInMbps=56 netOutMbps=62

Appendix AD: Governance Activity Ledger

2025-11-08T00:00:00Z GOVERNANCE proposal=100 phase=discussion votingPower=100000 turnoutPercent=15.0
2025-11-08T00:01:00Z GOVERNANCE proposal=100 phase=voting votingPower=100037 turnoutPercent=15.1
2025-11-08T00:02:00Z GOVERNANCE proposal=100 phase=tally votingPower=100074 turnoutPercent=15.2
2025-11-08T00:03:00Z GOVERNANCE proposal=100 phase=discussion votingPower=100111 turnoutPercent=15.3
2025-11-08T00:04:00Z GOVERNANCE proposal=100 phase=voting votingPower=100148 turnoutPercent=15.4
2025-11-08T00:05:00Z GOVERNANCE proposal=100 phase=tally votingPower=100185 turnoutPercent=15.5
2025-11-08T00:06:00Z GOVERNANCE proposal=100 phase=discussion votingPower=100222 turnoutPercent=15.6
2025-11-08T00:07:00Z GOVERNANCE proposal=100 phase=voting votingPower=100259 turnoutPercent=15.7
2025-11-08T00:08:00Z GOVERNANCE proposal=100 phase=tally votingPower=100296 turnoutPercent=15.8

2025-11-08T00:09:00Z GOVERNANCE proposal=100 phase=discussion votingPower=100333
turnoutPercent=15.9
2025-11-08T00:10:00Z GOVERNANCE proposal=100 phase=voting votingPower=100370
turnoutPercent=16.0
2025-11-08T00:11:00Z GOVERNANCE proposal=100 phase=tally votingPower=100407
turnoutPercent=16.1
2025-11-08T00:12:00Z GOVERNANCE proposal=100 phase=discussion votingPower=100444
turnoutPercent=16.2
2025-11-08T00:13:00Z GOVERNANCE proposal=100 phase=voting votingPower=100481
turnoutPercent=16.3
2025-11-08T00:14:00Z GOVERNANCE proposal=100 phase=tally votingPower=100518
turnoutPercent=16.4
2025-11-08T00:15:00Z GOVERNANCE proposal=100 phase=discussion votingPower=100555
turnoutPercent=16.5
2025-11-08T00:16:00Z GOVERNANCE proposal=100 phase=voting votingPower=100592
turnoutPercent=16.6
2025-11-08T00:17:00Z GOVERNANCE proposal=100 phase=tally votingPower=100629
turnoutPercent=16.7
2025-11-08T00:18:00Z GOVERNANCE proposal=100 phase=discussion votingPower=100666
turnoutPercent=16.8
2025-11-08T00:19:00Z GOVERNANCE proposal=100 phase=voting votingPower=100703
turnoutPercent=16.9
2025-11-08T00:20:00Z GOVERNANCE proposal=100 phase=tally votingPower=100740
turnoutPercent=17.0
2025-11-08T00:21:00Z GOVERNANCE proposal=100 phase=discussion votingPower=100777
turnoutPercent=17.1
2025-11-08T00:22:00Z GOVERNANCE proposal=100 phase=voting votingPower=100814
turnoutPercent=17.2
2025-11-08T00:23:00Z GOVERNANCE proposal=100 phase=tally votingPower=100851
turnoutPercent=17.3
2025-11-08T00:24:00Z GOVERNANCE proposal=100 phase=discussion votingPower=100888
turnoutPercent=17.4
2025-11-08T00:25:00Z GOVERNANCE proposal=100 phase=voting votingPower=100925
turnoutPercent=17.5
2025-11-08T00:26:00Z GOVERNANCE proposal=100 phase=tally votingPower=100962
turnoutPercent=17.6
2025-11-08T00:27:00Z GOVERNANCE proposal=100 phase=discussion votingPower=100999
turnoutPercent=17.7
2025-11-08T00:28:00Z GOVERNANCE proposal=100 phase=voting votingPower=101036
turnoutPercent=17.8
2025-11-08T00:29:00Z GOVERNANCE proposal=100 phase=tally votingPower=101073
turnoutPercent=17.9
2025-11-08T00:30:00Z GOVERNANCE proposal=100 phase=discussion votingPower=101110
turnoutPercent=18.0
2025-11-08T00:31:00Z GOVERNANCE proposal=100 phase=voting votingPower=101147
turnoutPercent=18.1
2025-11-08T00:32:00Z GOVERNANCE proposal=100 phase=tally votingPower=101184
turnoutPercent=18.2
2025-11-08T00:33:00Z GOVERNANCE proposal=100 phase=discussion votingPower=101221
turnoutPercent=18.3
2025-11-08T00:34:00Z GOVERNANCE proposal=100 phase=voting votingPower=101258
turnoutPercent=18.4

2025-11-08T00:35:00Z GOVERNANCE proposal=100 phase=tally votingPower=101295
turnoutPercent=18.5
2025-11-08T00:36:00Z GOVERNANCE proposal=100 phase=discussion votingPower=101332
turnoutPercent=18.6
2025-11-08T00:37:00Z GOVERNANCE proposal=100 phase=voting votingPower=101369
turnoutPercent=18.7
2025-11-08T00:38:00Z GOVERNANCE proposal=100 phase=tally votingPower=101406
turnoutPercent=18.8
2025-11-08T00:39:00Z GOVERNANCE proposal=100 phase=discussion votingPower=101443
turnoutPercent=18.9
2025-11-08T00:40:00Z GOVERNANCE proposal=100 phase=voting votingPower=101480
turnoutPercent=19.0
2025-11-08T00:41:00Z GOVERNANCE proposal=100 phase=tally votingPower=101517
turnoutPercent=19.1
2025-11-08T00:42:00Z GOVERNANCE proposal=100 phase=discussion votingPower=101554
turnoutPercent=19.2
2025-11-08T00:43:00Z GOVERNANCE proposal=100 phase=voting votingPower=101591
turnoutPercent=19.3
2025-11-08T00:44:00Z GOVERNANCE proposal=100 phase=tally votingPower=101628
turnoutPercent=19.4
2025-11-08T00:45:00Z GOVERNANCE proposal=100 phase=discussion votingPower=101665
turnoutPercent=19.5
2025-11-08T00:46:00Z GOVERNANCE proposal=100 phase=voting votingPower=101702
turnoutPercent=19.6
2025-11-08T00:47:00Z GOVERNANCE proposal=100 phase=tally votingPower=101739
turnoutPercent=19.7
2025-11-08T00:48:00Z GOVERNANCE proposal=100 phase=discussion votingPower=101776
turnoutPercent=19.8
2025-11-08T00:49:00Z GOVERNANCE proposal=100 phase=voting votingPower=101813
turnoutPercent=19.9
2025-11-08T00:50:00Z GOVERNANCE proposal=100 phase=tally votingPower=101850
turnoutPercent=20.0
2025-11-08T00:51:00Z GOVERNANCE proposal=100 phase=discussion votingPower=101887
turnoutPercent=20.1
2025-11-08T00:52:00Z GOVERNANCE proposal=100 phase=voting votingPower=101924
turnoutPercent=20.2
2025-11-08T00:53:00Z GOVERNANCE proposal=100 phase=tally votingPower=101961
turnoutPercent=20.3
2025-11-08T00:54:00Z GOVERNANCE proposal=100 phase=discussion votingPower=101998
turnoutPercent=20.4
2025-11-08T00:55:00Z GOVERNANCE proposal=100 phase=voting votingPower=102035
turnoutPercent=20.5
2025-11-08T00:56:00Z GOVERNANCE proposal=100 phase=tally votingPower=102072
turnoutPercent=20.6
2025-11-08T00:57:00Z GOVERNANCE proposal=100 phase=discussion votingPower=102109
turnoutPercent=20.7
2025-11-08T00:58:00Z GOVERNANCE proposal=100 phase=voting votingPower=102146
turnoutPercent=20.8
2025-11-08T00:59:00Z GOVERNANCE proposal=100 phase=tally votingPower=102183
turnoutPercent=20.9
2025-11-08T01:00:00Z GOVERNANCE proposal=101 phase=discussion votingPower=102220
turnoutPercent=15.0

2025-11-08T01:01:00Z GOVERNANCE proposal=101 phase=voting votingPower=102257
turnoutPercent=15.1
2025-11-08T01:02:00Z GOVERNANCE proposal=101 phase=tally votingPower=102294
turnoutPercent=15.2
2025-11-08T01:03:00Z GOVERNANCE proposal=101 phase=discussion votingPower=102331
turnoutPercent=15.3
2025-11-08T01:04:00Z GOVERNANCE proposal=101 phase=voting votingPower=102368
turnoutPercent=15.4
2025-11-08T01:05:00Z GOVERNANCE proposal=101 phase=tally votingPower=102405
turnoutPercent=15.5
2025-11-08T01:06:00Z GOVERNANCE proposal=101 phase=discussion votingPower=102442
turnoutPercent=15.6
2025-11-08T01:07:00Z GOVERNANCE proposal=101 phase=voting votingPower=102479
turnoutPercent=15.7
2025-11-08T01:08:00Z GOVERNANCE proposal=101 phase=tally votingPower=102516
turnoutPercent=15.8
2025-11-08T01:09:00Z GOVERNANCE proposal=101 phase=discussion votingPower=102553
turnoutPercent=15.9
2025-11-08T01:10:00Z GOVERNANCE proposal=101 phase=voting votingPower=102590
turnoutPercent=16.0
2025-11-08T01:11:00Z GOVERNANCE proposal=101 phase=tally votingPower=102627
turnoutPercent=16.1
2025-11-08T01:12:00Z GOVERNANCE proposal=101 phase=discussion votingPower=102664
turnoutPercent=16.2
2025-11-08T01:13:00Z GOVERNANCE proposal=101 phase=voting votingPower=102701
turnoutPercent=16.3
2025-11-08T01:14:00Z GOVERNANCE proposal=101 phase=tally votingPower=102738
turnoutPercent=16.4
2025-11-08T01:15:00Z GOVERNANCE proposal=101 phase=discussion votingPower=102775
turnoutPercent=16.5
2025-11-08T01:16:00Z GOVERNANCE proposal=101 phase=voting votingPower=102812
turnoutPercent=16.6
2025-11-08T01:17:00Z GOVERNANCE proposal=101 phase=tally votingPower=102849
turnoutPercent=16.7
2025-11-08T01:18:00Z GOVERNANCE proposal=101 phase=discussion votingPower=102886
turnoutPercent=16.8
2025-11-08T01:19:00Z GOVERNANCE proposal=101 phase=voting votingPower=102923
turnoutPercent=16.9
2025-11-08T01:20:00Z GOVERNANCE proposal=101 phase=tally votingPower=102960
turnoutPercent=17.0
2025-11-08T01:21:00Z GOVERNANCE proposal=101 phase=discussion votingPower=102997
turnoutPercent=17.1
2025-11-08T01:22:00Z GOVERNANCE proposal=101 phase=voting votingPower=103034
turnoutPercent=17.2
2025-11-08T01:23:00Z GOVERNANCE proposal=101 phase=tally votingPower=103071
turnoutPercent=17.3
2025-11-08T01:24:00Z GOVERNANCE proposal=101 phase=discussion votingPower=103108
turnoutPercent=17.4
2025-11-08T01:25:00Z GOVERNANCE proposal=101 phase=voting votingPower=103145
turnoutPercent=17.5
2025-11-08T01:26:00Z GOVERNANCE proposal=101 phase=tally votingPower=103182
turnoutPercent=17.6

2025-11-08T01:27:00Z GOVERNANCE proposal=101 phase=discussion votingPower=103219
turnoutPercent=17.7
2025-11-08T01:28:00Z GOVERNANCE proposal=101 phase=voting votingPower=103256
turnoutPercent=17.8
2025-11-08T01:29:00Z GOVERNANCE proposal=101 phase=tally votingPower=103293
turnoutPercent=17.9
2025-11-08T01:30:00Z GOVERNANCE proposal=101 phase=discussion votingPower=103330
turnoutPercent=18.0
2025-11-08T01:31:00Z GOVERNANCE proposal=101 phase=voting votingPower=103367
turnoutPercent=18.1
2025-11-08T01:32:00Z GOVERNANCE proposal=101 phase=tally votingPower=103404
turnoutPercent=18.2
2025-11-08T01:33:00Z GOVERNANCE proposal=101 phase=discussion votingPower=103441
turnoutPercent=18.3
2025-11-08T01:34:00Z GOVERNANCE proposal=101 phase=voting votingPower=103478
turnoutPercent=18.4
2025-11-08T01:35:00Z GOVERNANCE proposal=101 phase=tally votingPower=103515
turnoutPercent=18.5
2025-11-08T01:36:00Z GOVERNANCE proposal=101 phase=discussion votingPower=103552
turnoutPercent=18.6
2025-11-08T01:37:00Z GOVERNANCE proposal=101 phase=voting votingPower=103589
turnoutPercent=18.7
2025-11-08T01:38:00Z GOVERNANCE proposal=101 phase=tally votingPower=103626
turnoutPercent=18.8
2025-11-08T01:39:00Z GOVERNANCE proposal=101 phase=discussion votingPower=103663
turnoutPercent=18.9
2025-11-08T01:40:00Z GOVERNANCE proposal=101 phase=voting votingPower=103700
turnoutPercent=19.0
2025-11-08T01:41:00Z GOVERNANCE proposal=101 phase=tally votingPower=103737
turnoutPercent=19.1
2025-11-08T01:42:00Z GOVERNANCE proposal=101 phase=discussion votingPower=103774
turnoutPercent=19.2
2025-11-08T01:43:00Z GOVERNANCE proposal=101 phase=voting votingPower=103811
turnoutPercent=19.3
2025-11-08T01:44:00Z GOVERNANCE proposal=101 phase=tally votingPower=103848
turnoutPercent=19.4
2025-11-08T01:45:00Z GOVERNANCE proposal=101 phase=discussion votingPower=103885
turnoutPercent=19.5
2025-11-08T01:46:00Z GOVERNANCE proposal=101 phase=voting votingPower=103922
turnoutPercent=19.6
2025-11-08T01:47:00Z GOVERNANCE proposal=101 phase=tally votingPower=103959
turnoutPercent=19.7
2025-11-08T01:48:00Z GOVERNANCE proposal=101 phase=discussion votingPower=103996
turnoutPercent=19.8
2025-11-08T01:49:00Z GOVERNANCE proposal=101 phase=voting votingPower=104033
turnoutPercent=19.9
2025-11-08T01:50:00Z GOVERNANCE proposal=101 phase=tally votingPower=104070
turnoutPercent=20.0
2025-11-08T01:51:00Z GOVERNANCE proposal=101 phase=discussion votingPower=104107
turnoutPercent=20.1
2025-11-08T01:52:00Z GOVERNANCE proposal=101 phase=voting votingPower=104144
turnoutPercent=20.2

2025-11-08T01:53:00Z GOVERNANCE proposal=101 phase=tally votingPower=104181
turnoutPercent=20.3
2025-11-08T01:54:00Z GOVERNANCE proposal=101 phase=discussion votingPower=104218
turnoutPercent=20.4
2025-11-08T01:55:00Z GOVERNANCE proposal=101 phase=voting votingPower=104255
turnoutPercent=20.5
2025-11-08T01:56:00Z GOVERNANCE proposal=101 phase=tally votingPower=104292
turnoutPercent=20.6
2025-11-08T01:57:00Z GOVERNANCE proposal=101 phase=discussion votingPower=104329
turnoutPercent=20.7
2025-11-08T01:58:00Z GOVERNANCE proposal=101 phase=voting votingPower=104366
turnoutPercent=20.8
2025-11-08T01:59:00Z GOVERNANCE proposal=101 phase=tally votingPower=104403
turnoutPercent=20.9
2025-11-08T02:00:00Z GOVERNANCE proposal=102 phase=discussion votingPower=104440
turnoutPercent=15.0
2025-11-08T02:01:00Z GOVERNANCE proposal=102 phase=voting votingPower=104477
turnoutPercent=15.1
2025-11-08T02:02:00Z GOVERNANCE proposal=102 phase=tally votingPower=104514
turnoutPercent=15.2
2025-11-08T02:03:00Z GOVERNANCE proposal=102 phase=discussion votingPower=104551
turnoutPercent=15.3
2025-11-08T02:04:00Z GOVERNANCE proposal=102 phase=voting votingPower=104588
turnoutPercent=15.4
2025-11-08T02:05:00Z GOVERNANCE proposal=102 phase=tally votingPower=104625
turnoutPercent=15.5
2025-11-08T02:06:00Z GOVERNANCE proposal=102 phase=discussion votingPower=104662
turnoutPercent=15.6
2025-11-08T02:07:00Z GOVERNANCE proposal=102 phase=voting votingPower=104699
turnoutPercent=15.7
2025-11-08T02:08:00Z GOVERNANCE proposal=102 phase=tally votingPower=104736
turnoutPercent=15.8
2025-11-08T02:09:00Z GOVERNANCE proposal=102 phase=discussion votingPower=104773
turnoutPercent=15.9
2025-11-08T02:10:00Z GOVERNANCE proposal=102 phase=voting votingPower=104810
turnoutPercent=16.0
2025-11-08T02:11:00Z GOVERNANCE proposal=102 phase=tally votingPower=104847
turnoutPercent=16.1
2025-11-08T02:12:00Z GOVERNANCE proposal=102 phase=discussion votingPower=104884
turnoutPercent=16.2
2025-11-08T02:13:00Z GOVERNANCE proposal=102 phase=voting votingPower=104921
turnoutPercent=16.3
2025-11-08T02:14:00Z GOVERNANCE proposal=102 phase=tally votingPower=104958
turnoutPercent=16.4
2025-11-08T02:15:00Z GOVERNANCE proposal=102 phase=discussion votingPower=104995
turnoutPercent=16.5
2025-11-08T02:16:00Z GOVERNANCE proposal=102 phase=voting votingPower=105032
turnoutPercent=16.6
2025-11-08T02:17:00Z GOVERNANCE proposal=102 phase=tally votingPower=105069
turnoutPercent=16.7
2025-11-08T02:18:00Z GOVERNANCE proposal=102 phase=discussion votingPower=105106
turnoutPercent=16.8

2025-11-08T02:19:00Z GOVERNANCE proposal=102 phase=voting votingPower=105143
turnoutPercent=16.9
2025-11-08T02:20:00Z GOVERNANCE proposal=102 phase=tally votingPower=105180
turnoutPercent=17.0
2025-11-08T02:21:00Z GOVERNANCE proposal=102 phase=discussion votingPower=105217
turnoutPercent=17.1
2025-11-08T02:22:00Z GOVERNANCE proposal=102 phase=voting votingPower=105254
turnoutPercent=17.2
2025-11-08T02:23:00Z GOVERNANCE proposal=102 phase=tally votingPower=105291
turnoutPercent=17.3
2025-11-08T02:24:00Z GOVERNANCE proposal=102 phase=discussion votingPower=105328
turnoutPercent=17.4
2025-11-08T02:25:00Z GOVERNANCE proposal=102 phase=voting votingPower=105365
turnoutPercent=17.5
2025-11-08T02:26:00Z GOVERNANCE proposal=102 phase=tally votingPower=105402
turnoutPercent=17.6
2025-11-08T02:27:00Z GOVERNANCE proposal=102 phase=discussion votingPower=105439
turnoutPercent=17.7
2025-11-08T02:28:00Z GOVERNANCE proposal=102 phase=voting votingPower=105476
turnoutPercent=17.8
2025-11-08T02:29:00Z GOVERNANCE proposal=102 phase=tally votingPower=105513
turnoutPercent=17.9
2025-11-08T02:30:00Z GOVERNANCE proposal=102 phase=discussion votingPower=105550
turnoutPercent=18.0
2025-11-08T02:31:00Z GOVERNANCE proposal=102 phase=voting votingPower=105587
turnoutPercent=18.1
2025-11-08T02:32:00Z GOVERNANCE proposal=102 phase=tally votingPower=105624
turnoutPercent=18.2
2025-11-08T02:33:00Z GOVERNANCE proposal=102 phase=discussion votingPower=105661
turnoutPercent=18.3
2025-11-08T02:34:00Z GOVERNANCE proposal=102 phase=voting votingPower=105698
turnoutPercent=18.4
2025-11-08T02:35:00Z GOVERNANCE proposal=102 phase=tally votingPower=105735
turnoutPercent=18.5
2025-11-08T02:36:00Z GOVERNANCE proposal=102 phase=discussion votingPower=105772
turnoutPercent=18.6
2025-11-08T02:37:00Z GOVERNANCE proposal=102 phase=voting votingPower=105809
turnoutPercent=18.7
2025-11-08T02:38:00Z GOVERNANCE proposal=102 phase=tally votingPower=105846
turnoutPercent=18.8
2025-11-08T02:39:00Z GOVERNANCE proposal=102 phase=discussion votingPower=105883
turnoutPercent=18.9
2025-11-08T02:40:00Z GOVERNANCE proposal=102 phase=voting votingPower=105920
turnoutPercent=19.0
2025-11-08T02:41:00Z GOVERNANCE proposal=102 phase=tally votingPower=105957
turnoutPercent=19.1
2025-11-08T02:42:00Z GOVERNANCE proposal=102 phase=discussion votingPower=105994
turnoutPercent=19.2
2025-11-08T02:43:00Z GOVERNANCE proposal=102 phase=voting votingPower=106031
turnoutPercent=19.3
2025-11-08T02:44:00Z GOVERNANCE proposal=102 phase=tally votingPower=106068
turnoutPercent=19.4

2025-11-08T02:45:00Z GOVERNANCE proposal=102 phase=discussion votingPower=106105
turnoutPercent=19.5
2025-11-08T02:46:00Z GOVERNANCE proposal=102 phase=voting votingPower=106142
turnoutPercent=19.6
2025-11-08T02:47:00Z GOVERNANCE proposal=102 phase=tally votingPower=106179
turnoutPercent=19.7
2025-11-08T02:48:00Z GOVERNANCE proposal=102 phase=discussion votingPower=106216
turnoutPercent=19.8
2025-11-08T02:49:00Z GOVERNANCE proposal=102 phase=voting votingPower=106253
turnoutPercent=19.9
2025-11-08T02:50:00Z GOVERNANCE proposal=102 phase=tally votingPower=106290
turnoutPercent=20.0
2025-11-08T02:51:00Z GOVERNANCE proposal=102 phase=discussion votingPower=106327
turnoutPercent=20.1
2025-11-08T02:52:00Z GOVERNANCE proposal=102 phase=voting votingPower=106364
turnoutPercent=20.2
2025-11-08T02:53:00Z GOVERNANCE proposal=102 phase=tally votingPower=106401
turnoutPercent=20.3
2025-11-08T02:54:00Z GOVERNANCE proposal=102 phase=discussion votingPower=106438
turnoutPercent=20.4
2025-11-08T02:55:00Z GOVERNANCE proposal=102 phase=voting votingPower=106475
turnoutPercent=20.5
2025-11-08T02:56:00Z GOVERNANCE proposal=102 phase=tally votingPower=106512
turnoutPercent=20.6
2025-11-08T02:57:00Z GOVERNANCE proposal=102 phase=discussion votingPower=106549
turnoutPercent=20.7
2025-11-08T02:58:00Z GOVERNANCE proposal=102 phase=voting votingPower=106586
turnoutPercent=20.8
2025-11-08T02:59:00Z GOVERNANCE proposal=102 phase=tally votingPower=106623
turnoutPercent=20.9
2025-11-08T03:00:00Z GOVERNANCE proposal=103 phase=discussion votingPower=106660
turnoutPercent=15.0
2025-11-08T03:01:00Z GOVERNANCE proposal=103 phase=voting votingPower=106697
turnoutPercent=15.1
2025-11-08T03:02:00Z GOVERNANCE proposal=103 phase=tally votingPower=106734
turnoutPercent=15.2
2025-11-08T03:03:00Z GOVERNANCE proposal=103 phase=discussion votingPower=106771
turnoutPercent=15.3
2025-11-08T03:04:00Z GOVERNANCE proposal=103 phase=voting votingPower=106808
turnoutPercent=15.4
2025-11-08T03:05:00Z GOVERNANCE proposal=103 phase=tally votingPower=106845
turnoutPercent=15.5
2025-11-08T03:06:00Z GOVERNANCE proposal=103 phase=discussion votingPower=106882
turnoutPercent=15.6
2025-11-08T03:07:00Z GOVERNANCE proposal=103 phase=voting votingPower=106919
turnoutPercent=15.7
2025-11-08T03:08:00Z GOVERNANCE proposal=103 phase=tally votingPower=106956
turnoutPercent=15.8
2025-11-08T03:09:00Z GOVERNANCE proposal=103 phase=discussion votingPower=106993
turnoutPercent=15.9
2025-11-08T03:10:00Z GOVERNANCE proposal=103 phase=voting votingPower=107030
turnoutPercent=16.0

2025-11-08T03:11:00Z GOVERNANCE proposal=103 phase=tally votingPower=107067
turnoutPercent=16.1
2025-11-08T03:12:00Z GOVERNANCE proposal=103 phase=discussion votingPower=107104
turnoutPercent=16.2
2025-11-08T03:13:00Z GOVERNANCE proposal=103 phase=voting votingPower=107141
turnoutPercent=16.3
2025-11-08T03:14:00Z GOVERNANCE proposal=103 phase=tally votingPower=107178
turnoutPercent=16.4
2025-11-08T03:15:00Z GOVERNANCE proposal=103 phase=discussion votingPower=107215
turnoutPercent=16.5
2025-11-08T03:16:00Z GOVERNANCE proposal=103 phase=voting votingPower=107252
turnoutPercent=16.6
2025-11-08T03:17:00Z GOVERNANCE proposal=103 phase=tally votingPower=107289
turnoutPercent=16.7
2025-11-08T03:18:00Z GOVERNANCE proposal=103 phase=discussion votingPower=107326
turnoutPercent=16.8
2025-11-08T03:19:00Z GOVERNANCE proposal=103 phase=voting votingPower=107363
turnoutPercent=16.9
2025-11-08T03:20:00Z GOVERNANCE proposal=103 phase=tally votingPower=107400
turnoutPercent=17.0
2025-11-08T03:21:00Z GOVERNANCE proposal=103 phase=discussion votingPower=107437
turnoutPercent=17.1
2025-11-08T03:22:00Z GOVERNANCE proposal=103 phase=voting votingPower=107474
turnoutPercent=17.2
2025-11-08T03:23:00Z GOVERNANCE proposal=103 phase=tally votingPower=107511
turnoutPercent=17.3
2025-11-08T03:24:00Z GOVERNANCE proposal=103 phase=discussion votingPower=107548
turnoutPercent=17.4
2025-11-08T03:25:00Z GOVERNANCE proposal=103 phase=voting votingPower=107585
turnoutPercent=17.5
2025-11-08T03:26:00Z GOVERNANCE proposal=103 phase=tally votingPower=107622
turnoutPercent=17.6
2025-11-08T03:27:00Z GOVERNANCE proposal=103 phase=discussion votingPower=107659
turnoutPercent=17.7
2025-11-08T03:28:00Z GOVERNANCE proposal=103 phase=voting votingPower=107696
turnoutPercent=17.8
2025-11-08T03:29:00Z GOVERNANCE proposal=103 phase=tally votingPower=107733
turnoutPercent=17.9
2025-11-08T03:30:00Z GOVERNANCE proposal=103 phase=discussion votingPower=107770
turnoutPercent=18.0
2025-11-08T03:31:00Z GOVERNANCE proposal=103 phase=voting votingPower=107807
turnoutPercent=18.1
2025-11-08T03:32:00Z GOVERNANCE proposal=103 phase=tally votingPower=107844
turnoutPercent=18.2
2025-11-08T03:33:00Z GOVERNANCE proposal=103 phase=discussion votingPower=107881
turnoutPercent=18.3
2025-11-08T03:34:00Z GOVERNANCE proposal=103 phase=voting votingPower=107918
turnoutPercent=18.4
2025-11-08T03:35:00Z GOVERNANCE proposal=103 phase=tally votingPower=107955
turnoutPercent=18.5
2025-11-08T03:36:00Z GOVERNANCE proposal=103 phase=discussion votingPower=107992
turnoutPercent=18.6

2025-11-08T03:37:00Z GOVERNANCE proposal=103 phase=voting votingPower=108029
turnoutPercent=18.7
2025-11-08T03:38:00Z GOVERNANCE proposal=103 phase=tally votingPower=108066
turnoutPercent=18.8
2025-11-08T03:39:00Z GOVERNANCE proposal=103 phase=discussion votingPower=108103
turnoutPercent=18.9
2025-11-08T03:40:00Z GOVERNANCE proposal=103 phase=voting votingPower=108140
turnoutPercent=19.0
2025-11-08T03:41:00Z GOVERNANCE proposal=103 phase=tally votingPower=108177
turnoutPercent=19.1
2025-11-08T03:42:00Z GOVERNANCE proposal=103 phase=discussion votingPower=108214
turnoutPercent=19.2
2025-11-08T03:43:00Z GOVERNANCE proposal=103 phase=voting votingPower=108251
turnoutPercent=19.3
2025-11-08T03:44:00Z GOVERNANCE proposal=103 phase=tally votingPower=108288
turnoutPercent=19.4
2025-11-08T03:45:00Z GOVERNANCE proposal=103 phase=discussion votingPower=108325
turnoutPercent=19.5
2025-11-08T03:46:00Z GOVERNANCE proposal=103 phase=voting votingPower=108362
turnoutPercent=19.6
2025-11-08T03:47:00Z GOVERNANCE proposal=103 phase=tally votingPower=108399
turnoutPercent=19.7
2025-11-08T03:48:00Z GOVERNANCE proposal=103 phase=discussion votingPower=108436
turnoutPercent=19.8
2025-11-08T03:49:00Z GOVERNANCE proposal=103 phase=voting votingPower=108473
turnoutPercent=19.9
2025-11-08T03:50:00Z GOVERNANCE proposal=103 phase=tally votingPower=108510
turnoutPercent=20.0
2025-11-08T03:51:00Z GOVERNANCE proposal=103 phase=discussion votingPower=108547
turnoutPercent=20.1
2025-11-08T03:52:00Z GOVERNANCE proposal=103 phase=voting votingPower=108584
turnoutPercent=20.2
2025-11-08T03:53:00Z GOVERNANCE proposal=103 phase=tally votingPower=108621
turnoutPercent=20.3
2025-11-08T03:54:00Z GOVERNANCE proposal=103 phase=discussion votingPower=108658
turnoutPercent=20.4
2025-11-08T03:55:00Z GOVERNANCE proposal=103 phase=voting votingPower=108695
turnoutPercent=20.5
2025-11-08T03:56:00Z GOVERNANCE proposal=103 phase=tally votingPower=108732
turnoutPercent=20.6
2025-11-08T03:57:00Z GOVERNANCE proposal=103 phase=discussion votingPower=108769
turnoutPercent=20.7
2025-11-08T03:58:00Z GOVERNANCE proposal=103 phase=voting votingPower=108806
turnoutPercent=20.8
2025-11-08T03:59:00Z GOVERNANCE proposal=103 phase=tally votingPower=108843
turnoutPercent=20.9
2025-11-08T04:00:00Z GOVERNANCE proposal=104 phase=discussion votingPower=108880
turnoutPercent=15.0
2025-11-08T04:01:00Z GOVERNANCE proposal=104 phase=voting votingPower=108917
turnoutPercent=15.1
2025-11-08T04:02:00Z GOVERNANCE proposal=104 phase=tally votingPower=108954
turnoutPercent=15.2

2025-11-08T04:03:00Z GOVERNANCE proposal=104 phase=discussion votingPower=108991
turnoutPercent=15.3
2025-11-08T04:04:00Z GOVERNANCE proposal=104 phase=voting votingPower=109028
turnoutPercent=15.4
2025-11-08T04:05:00Z GOVERNANCE proposal=104 phase=tally votingPower=109065
turnoutPercent=15.5
2025-11-08T04:06:00Z GOVERNANCE proposal=104 phase=discussion votingPower=109102
turnoutPercent=15.6
2025-11-08T04:07:00Z GOVERNANCE proposal=104 phase=voting votingPower=109139
turnoutPercent=15.7
2025-11-08T04:08:00Z GOVERNANCE proposal=104 phase=tally votingPower=109176
turnoutPercent=15.8
2025-11-08T04:09:00Z GOVERNANCE proposal=104 phase=discussion votingPower=109213
turnoutPercent=15.9
2025-11-08T04:10:00Z GOVERNANCE proposal=104 phase=voting votingPower=109250
turnoutPercent=16.0
2025-11-08T04:11:00Z GOVERNANCE proposal=104 phase=tally votingPower=109287
turnoutPercent=16.1
2025-11-08T04:12:00Z GOVERNANCE proposal=104 phase=discussion votingPower=109324
turnoutPercent=16.2
2025-11-08T04:13:00Z GOVERNANCE proposal=104 phase=voting votingPower=109361
turnoutPercent=16.3
2025-11-08T04:14:00Z GOVERNANCE proposal=104 phase=tally votingPower=109398
turnoutPercent=16.4
2025-11-08T04:15:00Z GOVERNANCE proposal=104 phase=discussion votingPower=109435
turnoutPercent=16.5
2025-11-08T04:16:00Z GOVERNANCE proposal=104 phase=voting votingPower=109472
turnoutPercent=16.6
2025-11-08T04:17:00Z GOVERNANCE proposal=104 phase=tally votingPower=109509
turnoutPercent=16.7
2025-11-08T04:18:00Z GOVERNANCE proposal=104 phase=discussion votingPower=109546
turnoutPercent=16.8
2025-11-08T04:19:00Z GOVERNANCE proposal=104 phase=voting votingPower=109583
turnoutPercent=16.9
2025-11-08T04:20:00Z GOVERNANCE proposal=104 phase=tally votingPower=109620
turnoutPercent=17.0
2025-11-08T04:21:00Z GOVERNANCE proposal=104 phase=discussion votingPower=109657
turnoutPercent=17.1
2025-11-08T04:22:00Z GOVERNANCE proposal=104 phase=voting votingPower=109694
turnoutPercent=17.2
2025-11-08T04:23:00Z GOVERNANCE proposal=104 phase=tally votingPower=109731
turnoutPercent=17.3
2025-11-08T04:24:00Z GOVERNANCE proposal=104 phase=discussion votingPower=109768
turnoutPercent=17.4
2025-11-08T04:25:00Z GOVERNANCE proposal=104 phase=voting votingPower=109805
turnoutPercent=17.5
2025-11-08T04:26:00Z GOVERNANCE proposal=104 phase=tally votingPower=109842
turnoutPercent=17.6
2025-11-08T04:27:00Z GOVERNANCE proposal=104 phase=discussion votingPower=109879
turnoutPercent=17.7
2025-11-08T04:28:00Z GOVERNANCE proposal=104 phase=voting votingPower=109916
turnoutPercent=17.8

2025-11-08T04:29:00Z GOVERNANCE proposal=104 phase=tally votingPower=109953
turnoutPercent=17.9
2025-11-08T04:30:00Z GOVERNANCE proposal=104 phase=discussion votingPower=109990
turnoutPercent=18.0
2025-11-08T04:31:00Z GOVERNANCE proposal=104 phase=voting votingPower=110027
turnoutPercent=18.1
2025-11-08T04:32:00Z GOVERNANCE proposal=104 phase=tally votingPower=110064
turnoutPercent=18.2
2025-11-08T04:33:00Z GOVERNANCE proposal=104 phase=discussion votingPower=110101
turnoutPercent=18.3
2025-11-08T04:34:00Z GOVERNANCE proposal=104 phase=voting votingPower=110138
turnoutPercent=18.4
2025-11-08T04:35:00Z GOVERNANCE proposal=104 phase=tally votingPower=110175
turnoutPercent=18.5
2025-11-08T04:36:00Z GOVERNANCE proposal=104 phase=discussion votingPower=110212
turnoutPercent=18.6
2025-11-08T04:37:00Z GOVERNANCE proposal=104 phase=voting votingPower=110249
turnoutPercent=18.7
2025-11-08T04:38:00Z GOVERNANCE proposal=104 phase=tally votingPower=110286
turnoutPercent=18.8
2025-11-08T04:39:00Z GOVERNANCE proposal=104 phase=discussion votingPower=110323
turnoutPercent=18.9
2025-11-08T04:40:00Z GOVERNANCE proposal=104 phase=voting votingPower=110360
turnoutPercent=19.0
2025-11-08T04:41:00Z GOVERNANCE proposal=104 phase=tally votingPower=110397
turnoutPercent=19.1
2025-11-08T04:42:00Z GOVERNANCE proposal=104 phase=discussion votingPower=110434
turnoutPercent=19.2
2025-11-08T04:43:00Z GOVERNANCE proposal=104 phase=voting votingPower=110471
turnoutPercent=19.3
2025-11-08T04:44:00Z GOVERNANCE proposal=104 phase=tally votingPower=110508
turnoutPercent=19.4
2025-11-08T04:45:00Z GOVERNANCE proposal=104 phase=discussion votingPower=110545
turnoutPercent=19.5
2025-11-08T04:46:00Z GOVERNANCE proposal=104 phase=voting votingPower=110582
turnoutPercent=19.6
2025-11-08T04:47:00Z GOVERNANCE proposal=104 phase=tally votingPower=110619
turnoutPercent=19.7
2025-11-08T04:48:00Z GOVERNANCE proposal=104 phase=discussion votingPower=110656
turnoutPercent=19.8
2025-11-08T04:49:00Z GOVERNANCE proposal=104 phase=voting votingPower=110693
turnoutPercent=19.9
2025-11-08T04:50:00Z GOVERNANCE proposal=104 phase=tally votingPower=110730
turnoutPercent=20.0
2025-11-08T04:51:00Z GOVERNANCE proposal=104 phase=discussion votingPower=110767
turnoutPercent=20.1
2025-11-08T04:52:00Z GOVERNANCE proposal=104 phase=voting votingPower=110804
turnoutPercent=20.2
2025-11-08T04:53:00Z GOVERNANCE proposal=104 phase=tally votingPower=110841
turnoutPercent=20.3
2025-11-08T04:54:00Z GOVERNANCE proposal=104 phase=discussion votingPower=110878
turnoutPercent=20.4

2025-11-08T04:55:00Z GOVERNANCE proposal=104 phase=voting votingPower=110915
turnoutPercent=20.5
2025-11-08T04:56:00Z GOVERNANCE proposal=104 phase=tally votingPower=110952
turnoutPercent=20.6
2025-11-08T04:57:00Z GOVERNANCE proposal=104 phase=discussion votingPower=110989
turnoutPercent=20.7
2025-11-08T04:58:00Z GOVERNANCE proposal=104 phase=voting votingPower=111026
turnoutPercent=20.8
2025-11-08T04:59:00Z GOVERNANCE proposal=104 phase=tally votingPower=111063
turnoutPercent=20.9
2025-11-08T05:00:00Z GOVERNANCE proposal=105 phase=discussion votingPower=111100
turnoutPercent=15.0
2025-11-08T05:01:00Z GOVERNANCE proposal=105 phase=voting votingPower=111137
turnoutPercent=15.1
2025-11-08T05:02:00Z GOVERNANCE proposal=105 phase=tally votingPower=111174
turnoutPercent=15.2
2025-11-08T05:03:00Z GOVERNANCE proposal=105 phase=discussion votingPower=111211
turnoutPercent=15.3
2025-11-08T05:04:00Z GOVERNANCE proposal=105 phase=voting votingPower=111248
turnoutPercent=15.4
2025-11-08T05:05:00Z GOVERNANCE proposal=105 phase=tally votingPower=111285
turnoutPercent=15.5
2025-11-08T05:06:00Z GOVERNANCE proposal=105 phase=discussion votingPower=111322
turnoutPercent=15.6
2025-11-08T05:07:00Z GOVERNANCE proposal=105 phase=voting votingPower=111359
turnoutPercent=15.7
2025-11-08T05:08:00Z GOVERNANCE proposal=105 phase=tally votingPower=111396
turnoutPercent=15.8
2025-11-08T05:09:00Z GOVERNANCE proposal=105 phase=discussion votingPower=111433
turnoutPercent=15.9
2025-11-08T05:10:00Z GOVERNANCE proposal=105 phase=voting votingPower=111470
turnoutPercent=16.0
2025-11-08T05:11:00Z GOVERNANCE proposal=105 phase=tally votingPower=111507
turnoutPercent=16.1
2025-11-08T05:12:00Z GOVERNANCE proposal=105 phase=discussion votingPower=111544
turnoutPercent=16.2
2025-11-08T05:13:00Z GOVERNANCE proposal=105 phase=voting votingPower=111581
turnoutPercent=16.3
2025-11-08T05:14:00Z GOVERNANCE proposal=105 phase=tally votingPower=111618
turnoutPercent=16.4
2025-11-08T05:15:00Z GOVERNANCE proposal=105 phase=discussion votingPower=111655
turnoutPercent=16.5
2025-11-08T05:16:00Z GOVERNANCE proposal=105 phase=voting votingPower=111692
turnoutPercent=16.6
2025-11-08T05:17:00Z GOVERNANCE proposal=105 phase=tally votingPower=111729
turnoutPercent=16.7
2025-11-08T05:18:00Z GOVERNANCE proposal=105 phase=discussion votingPower=111766
turnoutPercent=16.8
2025-11-08T05:19:00Z GOVERNANCE proposal=105 phase=voting votingPower=111803
turnoutPercent=16.9
2025-11-08T05:20:00Z GOVERNANCE proposal=105 phase=tally votingPower=111840
turnoutPercent=17.0

2025-11-08T05:21:00Z GOVERNANCE proposal=105 phase=discussion votingPower=111877
turnoutPercent=17.1
2025-11-08T05:22:00Z GOVERNANCE proposal=105 phase=voting votingPower=111914
turnoutPercent=17.2
2025-11-08T05:23:00Z GOVERNANCE proposal=105 phase=tally votingPower=111951
turnoutPercent=17.3
2025-11-08T05:24:00Z GOVERNANCE proposal=105 phase=discussion votingPower=111988
turnoutPercent=17.4
2025-11-08T05:25:00Z GOVERNANCE proposal=105 phase=voting votingPower=112025
turnoutPercent=17.5
2025-11-08T05:26:00Z GOVERNANCE proposal=105 phase=tally votingPower=112062
turnoutPercent=17.6
2025-11-08T05:27:00Z GOVERNANCE proposal=105 phase=discussion votingPower=112099
turnoutPercent=17.7
2025-11-08T05:28:00Z GOVERNANCE proposal=105 phase=voting votingPower=112136
turnoutPercent=17.8
2025-11-08T05:29:00Z GOVERNANCE proposal=105 phase=tally votingPower=112173
turnoutPercent=17.9
2025-11-08T05:30:00Z GOVERNANCE proposal=105 phase=discussion votingPower=112210
turnoutPercent=18.0
2025-11-08T05:31:00Z GOVERNANCE proposal=105 phase=voting votingPower=112247
turnoutPercent=18.1
2025-11-08T05:32:00Z GOVERNANCE proposal=105 phase=tally votingPower=112284
turnoutPercent=18.2
2025-11-08T05:33:00Z GOVERNANCE proposal=105 phase=discussion votingPower=112321
turnoutPercent=18.3
2025-11-08T05:34:00Z GOVERNANCE proposal=105 phase=voting votingPower=112358
turnoutPercent=18.4
2025-11-08T05:35:00Z GOVERNANCE proposal=105 phase=tally votingPower=112395
turnoutPercent=18.5
2025-11-08T05:36:00Z GOVERNANCE proposal=105 phase=discussion votingPower=112432
turnoutPercent=18.6
2025-11-08T05:37:00Z GOVERNANCE proposal=105 phase=voting votingPower=112469
turnoutPercent=18.7
2025-11-08T05:38:00Z GOVERNANCE proposal=105 phase=tally votingPower=112506
turnoutPercent=18.8
2025-11-08T05:39:00Z GOVERNANCE proposal=105 phase=discussion votingPower=112543
turnoutPercent=18.9
2025-11-08T05:40:00Z GOVERNANCE proposal=105 phase=voting votingPower=112580
turnoutPercent=19.0
2025-11-08T05:41:00Z GOVERNANCE proposal=105 phase=tally votingPower=112617
turnoutPercent=19.1
2025-11-08T05:42:00Z GOVERNANCE proposal=105 phase=discussion votingPower=112654
turnoutPercent=19.2
2025-11-08T05:43:00Z GOVERNANCE proposal=105 phase=voting votingPower=112691
turnoutPercent=19.3
2025-11-08T05:44:00Z GOVERNANCE proposal=105 phase=tally votingPower=112728
turnoutPercent=19.4
2025-11-08T05:45:00Z GOVERNANCE proposal=105 phase=discussion votingPower=112765
turnoutPercent=19.5
2025-11-08T05:46:00Z GOVERNANCE proposal=105 phase=voting votingPower=112802
turnoutPercent=19.6

2025-11-08T05:47:00Z GOVERNANCE proposal=105 phase=tally votingPower=112839
turnoutPercent=19.7
2025-11-08T05:48:00Z GOVERNANCE proposal=105 phase=discussion votingPower=112876
turnoutPercent=19.8
2025-11-08T05:49:00Z GOVERNANCE proposal=105 phase=voting votingPower=112913
turnoutPercent=19.9
2025-11-08T05:50:00Z GOVERNANCE proposal=105 phase=tally votingPower=112950
turnoutPercent=20.0
2025-11-08T05:51:00Z GOVERNANCE proposal=105 phase=discussion votingPower=112987
turnoutPercent=20.1
2025-11-08T05:52:00Z GOVERNANCE proposal=105 phase=voting votingPower=113024
turnoutPercent=20.2
2025-11-08T05:53:00Z GOVERNANCE proposal=105 phase=tally votingPower=113061
turnoutPercent=20.3
2025-11-08T05:54:00Z GOVERNANCE proposal=105 phase=discussion votingPower=113098
turnoutPercent=20.4
2025-11-08T05:55:00Z GOVERNANCE proposal=105 phase=voting votingPower=113135
turnoutPercent=20.5
2025-11-08T05:56:00Z GOVERNANCE proposal=105 phase=tally votingPower=113172
turnoutPercent=20.6
2025-11-08T05:57:00Z GOVERNANCE proposal=105 phase=discussion votingPower=113209
turnoutPercent=20.7
2025-11-08T05:58:00Z GOVERNANCE proposal=105 phase=voting votingPower=113246
turnoutPercent=20.8
2025-11-08T05:59:00Z GOVERNANCE proposal=105 phase=tally votingPower=113283
turnoutPercent=20.9
2025-11-08T06:00:00Z GOVERNANCE proposal=106 phase=discussion votingPower=113320
turnoutPercent=15.0
2025-11-08T06:01:00Z GOVERNANCE proposal=106 phase=voting votingPower=113357
turnoutPercent=15.1
2025-11-08T06:02:00Z GOVERNANCE proposal=106 phase=tally votingPower=113394
turnoutPercent=15.2
2025-11-08T06:03:00Z GOVERNANCE proposal=106 phase=discussion votingPower=113431
turnoutPercent=15.3
2025-11-08T06:04:00Z GOVERNANCE proposal=106 phase=voting votingPower=113468
turnoutPercent=15.4
2025-11-08T06:05:00Z GOVERNANCE proposal=106 phase=tally votingPower=113505
turnoutPercent=15.5
2025-11-08T06:06:00Z GOVERNANCE proposal=106 phase=discussion votingPower=113542
turnoutPercent=15.6
2025-11-08T06:07:00Z GOVERNANCE proposal=106 phase=voting votingPower=113579
turnoutPercent=15.7
2025-11-08T06:08:00Z GOVERNANCE proposal=106 phase=tally votingPower=113616
turnoutPercent=15.8
2025-11-08T06:09:00Z GOVERNANCE proposal=106 phase=discussion votingPower=113653
turnoutPercent=15.9
2025-11-08T06:10:00Z GOVERNANCE proposal=106 phase=voting votingPower=113690
turnoutPercent=16.0
2025-11-08T06:11:00Z GOVERNANCE proposal=106 phase=tally votingPower=113727
turnoutPercent=16.1
2025-11-08T06:12:00Z GOVERNANCE proposal=106 phase=discussion votingPower=113764
turnoutPercent=16.2

2025-11-08T06:13:00Z GOVERNANCE proposal=106 phase=voting votingPower=113801
turnoutPercent=16.3
2025-11-08T06:14:00Z GOVERNANCE proposal=106 phase=tally votingPower=113838
turnoutPercent=16.4
2025-11-08T06:15:00Z GOVERNANCE proposal=106 phase=discussion votingPower=113875
turnoutPercent=16.5
2025-11-08T06:16:00Z GOVERNANCE proposal=106 phase=voting votingPower=113912
turnoutPercent=16.6
2025-11-08T06:17:00Z GOVERNANCE proposal=106 phase=tally votingPower=113949
turnoutPercent=16.7
2025-11-08T06:18:00Z GOVERNANCE proposal=106 phase=discussion votingPower=113986
turnoutPercent=16.8
2025-11-08T06:19:00Z GOVERNANCE proposal=106 phase=voting votingPower=114023
turnoutPercent=16.9
2025-11-08T06:20:00Z GOVERNANCE proposal=106 phase=tally votingPower=114060
turnoutPercent=17.0
2025-11-08T06:21:00Z GOVERNANCE proposal=106 phase=discussion votingPower=114097
turnoutPercent=17.1
2025-11-08T06:22:00Z GOVERNANCE proposal=106 phase=voting votingPower=114134
turnoutPercent=17.2
2025-11-08T06:23:00Z GOVERNANCE proposal=106 phase=tally votingPower=114171
turnoutPercent=17.3
2025-11-08T06:24:00Z GOVERNANCE proposal=106 phase=discussion votingPower=114208
turnoutPercent=17.4
2025-11-08T06:25:00Z GOVERNANCE proposal=106 phase=voting votingPower=114245
turnoutPercent=17.5
2025-11-08T06:26:00Z GOVERNANCE proposal=106 phase=tally votingPower=114282
turnoutPercent=17.6
2025-11-08T06:27:00Z GOVERNANCE proposal=106 phase=discussion votingPower=114319
turnoutPercent=17.7
2025-11-08T06:28:00Z GOVERNANCE proposal=106 phase=voting votingPower=114356
turnoutPercent=17.8
2025-11-08T06:29:00Z GOVERNANCE proposal=106 phase=tally votingPower=114393
turnoutPercent=17.9
2025-11-08T06:30:00Z GOVERNANCE proposal=106 phase=discussion votingPower=114430
turnoutPercent=18.0
2025-11-08T06:31:00Z GOVERNANCE proposal=106 phase=voting votingPower=114467
turnoutPercent=18.1
2025-11-08T06:32:00Z GOVERNANCE proposal=106 phase=tally votingPower=114504
turnoutPercent=18.2
2025-11-08T06:33:00Z GOVERNANCE proposal=106 phase=discussion votingPower=114541
turnoutPercent=18.3
2025-11-08T06:34:00Z GOVERNANCE proposal=106 phase=voting votingPower=114578
turnoutPercent=18.4
2025-11-08T06:35:00Z GOVERNANCE proposal=106 phase=tally votingPower=114615
turnoutPercent=18.5
2025-11-08T06:36:00Z GOVERNANCE proposal=106 phase=discussion votingPower=114652
turnoutPercent=18.6
2025-11-08T06:37:00Z GOVERNANCE proposal=106 phase=voting votingPower=114689
turnoutPercent=18.7
2025-11-08T06:38:00Z GOVERNANCE proposal=106 phase=tally votingPower=114726
turnoutPercent=18.8

2025-11-08T06:39:00Z GOVERNANCE proposal=106 phase=discussion votingPower=114763
turnoutPercent=18.9
2025-11-08T06:40:00Z GOVERNANCE proposal=106 phase=voting votingPower=114800
turnoutPercent=19.0
2025-11-08T06:41:00Z GOVERNANCE proposal=106 phase=tally votingPower=114837
turnoutPercent=19.1
2025-11-08T06:42:00Z GOVERNANCE proposal=106 phase=discussion votingPower=114874
turnoutPercent=19.2
2025-11-08T06:43:00Z GOVERNANCE proposal=106 phase=voting votingPower=114911
turnoutPercent=19.3
2025-11-08T06:44:00Z GOVERNANCE proposal=106 phase=tally votingPower=114948
turnoutPercent=19.4
2025-11-08T06:45:00Z GOVERNANCE proposal=106 phase=discussion votingPower=114985
turnoutPercent=19.5
2025-11-08T06:46:00Z GOVERNANCE proposal=106 phase=voting votingPower=115022
turnoutPercent=19.6
2025-11-08T06:47:00Z GOVERNANCE proposal=106 phase=tally votingPower=115059
turnoutPercent=19.7
2025-11-08T06:48:00Z GOVERNANCE proposal=106 phase=discussion votingPower=115096
turnoutPercent=19.8
2025-11-08T06:49:00Z GOVERNANCE proposal=106 phase=voting votingPower=115133
turnoutPercent=19.9
2025-11-08T06:50:00Z GOVERNANCE proposal=106 phase=tally votingPower=115170
turnoutPercent=20.0
2025-11-08T06:51:00Z GOVERNANCE proposal=106 phase=discussion votingPower=115207
turnoutPercent=20.1
2025-11-08T06:52:00Z GOVERNANCE proposal=106 phase=voting votingPower=115244
turnoutPercent=20.2
2025-11-08T06:53:00Z GOVERNANCE proposal=106 phase=tally votingPower=115281
turnoutPercent=20.3
2025-11-08T06:54:00Z GOVERNANCE proposal=106 phase=discussion votingPower=115318
turnoutPercent=20.4
2025-11-08T06:55:00Z GOVERNANCE proposal=106 phase=voting votingPower=115355
turnoutPercent=20.5
2025-11-08T06:56:00Z GOVERNANCE proposal=106 phase=tally votingPower=115392
turnoutPercent=20.6
2025-11-08T06:57:00Z GOVERNANCE proposal=106 phase=discussion votingPower=115429
turnoutPercent=20.7
2025-11-08T06:58:00Z GOVERNANCE proposal=106 phase=voting votingPower=115466
turnoutPercent=20.8
2025-11-08T06:59:00Z GOVERNANCE proposal=106 phase=tally votingPower=115503
turnoutPercent=20.9
2025-11-08T07:00:00Z GOVERNANCE proposal=107 phase=discussion votingPower=115540
turnoutPercent=15.0
2025-11-08T07:01:00Z GOVERNANCE proposal=107 phase=voting votingPower=115577
turnoutPercent=15.1
2025-11-08T07:02:00Z GOVERNANCE proposal=107 phase=tally votingPower=115614
turnoutPercent=15.2
2025-11-08T07:03:00Z GOVERNANCE proposal=107 phase=discussion votingPower=115651
turnoutPercent=15.3
2025-11-08T07:04:00Z GOVERNANCE proposal=107 phase=voting votingPower=115688
turnoutPercent=15.4

2025-11-08T07:05:00Z GOVERNANCE proposal=107 phase=tally votingPower=115725
turnoutPercent=15.5
2025-11-08T07:06:00Z GOVERNANCE proposal=107 phase=discussion votingPower=115762
turnoutPercent=15.6
2025-11-08T07:07:00Z GOVERNANCE proposal=107 phase=voting votingPower=115799
turnoutPercent=15.7
2025-11-08T07:08:00Z GOVERNANCE proposal=107 phase=tally votingPower=115836
turnoutPercent=15.8
2025-11-08T07:09:00Z GOVERNANCE proposal=107 phase=discussion votingPower=115873
turnoutPercent=15.9
2025-11-08T07:10:00Z GOVERNANCE proposal=107 phase=voting votingPower=115910
turnoutPercent=16.0
2025-11-08T07:11:00Z GOVERNANCE proposal=107 phase=tally votingPower=115947
turnoutPercent=16.1
2025-11-08T07:12:00Z GOVERNANCE proposal=107 phase=discussion votingPower=115984
turnoutPercent=16.2
2025-11-08T07:13:00Z GOVERNANCE proposal=107 phase=voting votingPower=116021
turnoutPercent=16.3
2025-11-08T07:14:00Z GOVERNANCE proposal=107 phase=tally votingPower=116058
turnoutPercent=16.4
2025-11-08T07:15:00Z GOVERNANCE proposal=107 phase=discussion votingPower=116095
turnoutPercent=16.5
2025-11-08T07:16:00Z GOVERNANCE proposal=107 phase=voting votingPower=116132
turnoutPercent=16.6
2025-11-08T07:17:00Z GOVERNANCE proposal=107 phase=tally votingPower=116169
turnoutPercent=16.7
2025-11-08T07:18:00Z GOVERNANCE proposal=107 phase=discussion votingPower=116206
turnoutPercent=16.8
2025-11-08T07:19:00Z GOVERNANCE proposal=107 phase=voting votingPower=116243
turnoutPercent=16.9
2025-11-08T07:20:00Z GOVERNANCE proposal=107 phase=tally votingPower=116280
turnoutPercent=17.0
2025-11-08T07:21:00Z GOVERNANCE proposal=107 phase=discussion votingPower=116317
turnoutPercent=17.1
2025-11-08T07:22:00Z GOVERNANCE proposal=107 phase=voting votingPower=116354
turnoutPercent=17.2
2025-11-08T07:23:00Z GOVERNANCE proposal=107 phase=tally votingPower=116391
turnoutPercent=17.3
2025-11-08T07:24:00Z GOVERNANCE proposal=107 phase=discussion votingPower=116428
turnoutPercent=17.4
2025-11-08T07:25:00Z GOVERNANCE proposal=107 phase=voting votingPower=116465
turnoutPercent=17.5
2025-11-08T07:26:00Z GOVERNANCE proposal=107 phase=tally votingPower=116502
turnoutPercent=17.6
2025-11-08T07:27:00Z GOVERNANCE proposal=107 phase=discussion votingPower=116539
turnoutPercent=17.7
2025-11-08T07:28:00Z GOVERNANCE proposal=107 phase=voting votingPower=116576
turnoutPercent=17.8
2025-11-08T07:29:00Z GOVERNANCE proposal=107 phase=tally votingPower=116613
turnoutPercent=17.9
2025-11-08T07:30:00Z GOVERNANCE proposal=107 phase=discussion votingPower=116650
turnoutPercent=18.0

2025-11-08T07:31:00Z GOVERNANCE proposal=107 phase=voting votingPower=116687
turnoutPercent=18.1
2025-11-08T07:32:00Z GOVERNANCE proposal=107 phase=tally votingPower=116724
turnoutPercent=18.2
2025-11-08T07:33:00Z GOVERNANCE proposal=107 phase=discussion votingPower=116761
turnoutPercent=18.3
2025-11-08T07:34:00Z GOVERNANCE proposal=107 phase=voting votingPower=116798
turnoutPercent=18.4
2025-11-08T07:35:00Z GOVERNANCE proposal=107 phase=tally votingPower=116835
turnoutPercent=18.5
2025-11-08T07:36:00Z GOVERNANCE proposal=107 phase=discussion votingPower=116872
turnoutPercent=18.6
2025-11-08T07:37:00Z GOVERNANCE proposal=107 phase=voting votingPower=116909
turnoutPercent=18.7
2025-11-08T07:38:00Z GOVERNANCE proposal=107 phase=tally votingPower=116946
turnoutPercent=18.8
2025-11-08T07:39:00Z GOVERNANCE proposal=107 phase=discussion votingPower=116983
turnoutPercent=18.9
2025-11-08T07:40:00Z GOVERNANCE proposal=107 phase=voting votingPower=117020
turnoutPercent=19.0
2025-11-08T07:41:00Z GOVERNANCE proposal=107 phase=tally votingPower=117057
turnoutPercent=19.1
2025-11-08T07:42:00Z GOVERNANCE proposal=107 phase=discussion votingPower=117094
turnoutPercent=19.2
2025-11-08T07:43:00Z GOVERNANCE proposal=107 phase=voting votingPower=117131
turnoutPercent=19.3
2025-11-08T07:44:00Z GOVERNANCE proposal=107 phase=tally votingPower=117168
turnoutPercent=19.4
2025-11-08T07:45:00Z GOVERNANCE proposal=107 phase=discussion votingPower=117205
turnoutPercent=19.5
2025-11-08T07:46:00Z GOVERNANCE proposal=107 phase=voting votingPower=117242
turnoutPercent=19.6
2025-11-08T07:47:00Z GOVERNANCE proposal=107 phase=tally votingPower=117279
turnoutPercent=19.7
2025-11-08T07:48:00Z GOVERNANCE proposal=107 phase=discussion votingPower=117316
turnoutPercent=19.8
2025-11-08T07:49:00Z GOVERNANCE proposal=107 phase=voting votingPower=117353
turnoutPercent=19.9
2025-11-08T07:50:00Z GOVERNANCE proposal=107 phase=tally votingPower=117390
turnoutPercent=20.0
2025-11-08T07:51:00Z GOVERNANCE proposal=107 phase=discussion votingPower=117427
turnoutPercent=20.1
2025-11-08T07:52:00Z GOVERNANCE proposal=107 phase=voting votingPower=117464
turnoutPercent=20.2
2025-11-08T07:53:00Z GOVERNANCE proposal=107 phase=tally votingPower=117501
turnoutPercent=20.3
2025-11-08T07:54:00Z GOVERNANCE proposal=107 phase=discussion votingPower=117538
turnoutPercent=20.4
2025-11-08T07:55:00Z GOVERNANCE proposal=107 phase=voting votingPower=117575
turnoutPercent=20.5
2025-11-08T07:56:00Z GOVERNANCE proposal=107 phase=tally votingPower=117612
turnoutPercent=20.6

2025-11-08T07:57:00Z GOVERNANCE proposal=107 phase=discussion votingPower=117649
turnoutPercent=20.7
2025-11-08T07:58:00Z GOVERNANCE proposal=107 phase=voting votingPower=117686
turnoutPercent=20.8
2025-11-08T07:59:00Z GOVERNANCE proposal=107 phase=tally votingPower=117723
turnoutPercent=20.9
2025-11-08T08:00:00Z GOVERNANCE proposal=108 phase=discussion votingPower=117760
turnoutPercent=15.0
2025-11-08T08:01:00Z GOVERNANCE proposal=108 phase=voting votingPower=117797
turnoutPercent=15.1
2025-11-08T08:02:00Z GOVERNANCE proposal=108 phase=tally votingPower=117834
turnoutPercent=15.2
2025-11-08T08:03:00Z GOVERNANCE proposal=108 phase=discussion votingPower=117871
turnoutPercent=15.3
2025-11-08T08:04:00Z GOVERNANCE proposal=108 phase=voting votingPower=117908
turnoutPercent=15.4
2025-11-08T08:05:00Z GOVERNANCE proposal=108 phase=tally votingPower=117945
turnoutPercent=15.5
2025-11-08T08:06:00Z GOVERNANCE proposal=108 phase=discussion votingPower=117982
turnoutPercent=15.6
2025-11-08T08:07:00Z GOVERNANCE proposal=108 phase=voting votingPower=118019
turnoutPercent=15.7
2025-11-08T08:08:00Z GOVERNANCE proposal=108 phase=tally votingPower=118056
turnoutPercent=15.8
2025-11-08T08:09:00Z GOVERNANCE proposal=108 phase=discussion votingPower=118093
turnoutPercent=15.9
2025-11-08T08:10:00Z GOVERNANCE proposal=108 phase=voting votingPower=118130
turnoutPercent=16.0
2025-11-08T08:11:00Z GOVERNANCE proposal=108 phase=tally votingPower=118167
turnoutPercent=16.1
2025-11-08T08:12:00Z GOVERNANCE proposal=108 phase=discussion votingPower=118204
turnoutPercent=16.2
2025-11-08T08:13:00Z GOVERNANCE proposal=108 phase=voting votingPower=118241
turnoutPercent=16.3
2025-11-08T08:14:00Z GOVERNANCE proposal=108 phase=tally votingPower=118278
turnoutPercent=16.4
2025-11-08T08:15:00Z GOVERNANCE proposal=108 phase=discussion votingPower=118315
turnoutPercent=16.5
2025-11-08T08:16:00Z GOVERNANCE proposal=108 phase=voting votingPower=118352
turnoutPercent=16.6
2025-11-08T08:17:00Z GOVERNANCE proposal=108 phase=tally votingPower=118389
turnoutPercent=16.7
2025-11-08T08:18:00Z GOVERNANCE proposal=108 phase=discussion votingPower=118426
turnoutPercent=16.8
2025-11-08T08:19:00Z GOVERNANCE proposal=108 phase=voting votingPower=118463
turnoutPercent=16.9
2025-11-08T08:20:00Z GOVERNANCE proposal=108 phase=tally votingPower=118500
turnoutPercent=17.0
2025-11-08T08:21:00Z GOVERNANCE proposal=108 phase=discussion votingPower=118537
turnoutPercent=17.1
2025-11-08T08:22:00Z GOVERNANCE proposal=108 phase=voting votingPower=118574
turnoutPercent=17.2

2025-11-08T08:23:00Z GOVERNANCE proposal=108 phase=tally votingPower=118611
turnoutPercent=17.3
2025-11-08T08:24:00Z GOVERNANCE proposal=108 phase=discussion votingPower=118648
turnoutPercent=17.4
2025-11-08T08:25:00Z GOVERNANCE proposal=108 phase=voting votingPower=118685
turnoutPercent=17.5
2025-11-08T08:26:00Z GOVERNANCE proposal=108 phase=tally votingPower=118722
turnoutPercent=17.6
2025-11-08T08:27:00Z GOVERNANCE proposal=108 phase=discussion votingPower=118759
turnoutPercent=17.7
2025-11-08T08:28:00Z GOVERNANCE proposal=108 phase=voting votingPower=118796
turnoutPercent=17.8
2025-11-08T08:29:00Z GOVERNANCE proposal=108 phase=tally votingPower=118833
turnoutPercent=17.9
2025-11-08T08:30:00Z GOVERNANCE proposal=108 phase=discussion votingPower=118870
turnoutPercent=18.0
2025-11-08T08:31:00Z GOVERNANCE proposal=108 phase=voting votingPower=118907
turnoutPercent=18.1
2025-11-08T08:32:00Z GOVERNANCE proposal=108 phase=tally votingPower=118944
turnoutPercent=18.2
2025-11-08T08:33:00Z GOVERNANCE proposal=108 phase=discussion votingPower=118981
turnoutPercent=18.3
2025-11-08T08:34:00Z GOVERNANCE proposal=108 phase=voting votingPower=119018
turnoutPercent=18.4
2025-11-08T08:35:00Z GOVERNANCE proposal=108 phase=tally votingPower=119055
turnoutPercent=18.5
2025-11-08T08:36:00Z GOVERNANCE proposal=108 phase=discussion votingPower=119092
turnoutPercent=18.6
2025-11-08T08:37:00Z GOVERNANCE proposal=108 phase=voting votingPower=119129
turnoutPercent=18.7
2025-11-08T08:38:00Z GOVERNANCE proposal=108 phase=tally votingPower=119166
turnoutPercent=18.8
2025-11-08T08:39:00Z GOVERNANCE proposal=108 phase=discussion votingPower=119203
turnoutPercent=18.9
2025-11-08T08:40:00Z GOVERNANCE proposal=108 phase=voting votingPower=119240
turnoutPercent=19.0
2025-11-08T08:41:00Z GOVERNANCE proposal=108 phase=tally votingPower=119277
turnoutPercent=19.1
2025-11-08T08:42:00Z GOVERNANCE proposal=108 phase=discussion votingPower=119314
turnoutPercent=19.2
2025-11-08T08:43:00Z GOVERNANCE proposal=108 phase=voting votingPower=119351
turnoutPercent=19.3
2025-11-08T08:44:00Z GOVERNANCE proposal=108 phase=tally votingPower=119388
turnoutPercent=19.4
2025-11-08T08:45:00Z GOVERNANCE proposal=108 phase=discussion votingPower=119425
turnoutPercent=19.5
2025-11-08T08:46:00Z GOVERNANCE proposal=108 phase=voting votingPower=119462
turnoutPercent=19.6
2025-11-08T08:47:00Z GOVERNANCE proposal=108 phase=tally votingPower=119499
turnoutPercent=19.7
2025-11-08T08:48:00Z GOVERNANCE proposal=108 phase=discussion votingPower=119536
turnoutPercent=19.8

2025-11-08T08:49:00Z GOVERNANCE proposal=108 phase=voting votingPower=119573
turnoutPercent=19.9
2025-11-08T08:50:00Z GOVERNANCE proposal=108 phase=tally votingPower=119610
turnoutPercent=20.0
2025-11-08T08:51:00Z GOVERNANCE proposal=108 phase=discussion votingPower=119647
turnoutPercent=20.1
2025-11-08T08:52:00Z GOVERNANCE proposal=108 phase=voting votingPower=119684
turnoutPercent=20.2
2025-11-08T08:53:00Z GOVERNANCE proposal=108 phase=tally votingPower=119721
turnoutPercent=20.3
2025-11-08T08:54:00Z GOVERNANCE proposal=108 phase=discussion votingPower=119758
turnoutPercent=20.4
2025-11-08T08:55:00Z GOVERNANCE proposal=108 phase=voting votingPower=119795
turnoutPercent=20.5
2025-11-08T08:56:00Z GOVERNANCE proposal=108 phase=tally votingPower=119832
turnoutPercent=20.6
2025-11-08T08:57:00Z GOVERNANCE proposal=108 phase=discussion votingPower=119869
turnoutPercent=20.7
2025-11-08T08:58:00Z GOVERNANCE proposal=108 phase=voting votingPower=119906
turnoutPercent=20.8
2025-11-08T08:59:00Z GOVERNANCE proposal=108 phase=tally votingPower=119943
turnoutPercent=20.9
2025-11-08T09:00:00Z GOVERNANCE proposal=109 phase=discussion votingPower=119980
turnoutPercent=15.0
2025-11-08T09:01:00Z GOVERNANCE proposal=109 phase=voting votingPower=120017
turnoutPercent=15.1
2025-11-08T09:02:00Z GOVERNANCE proposal=109 phase=tally votingPower=120054
turnoutPercent=15.2
2025-11-08T09:03:00Z GOVERNANCE proposal=109 phase=discussion votingPower=120091
turnoutPercent=15.3
2025-11-08T09:04:00Z GOVERNANCE proposal=109 phase=voting votingPower=120128
turnoutPercent=15.4
2025-11-08T09:05:00Z GOVERNANCE proposal=109 phase=tally votingPower=120165
turnoutPercent=15.5
2025-11-08T09:06:00Z GOVERNANCE proposal=109 phase=discussion votingPower=120202
turnoutPercent=15.6
2025-11-08T09:07:00Z GOVERNANCE proposal=109 phase=voting votingPower=120239
turnoutPercent=15.7
2025-11-08T09:08:00Z GOVERNANCE proposal=109 phase=tally votingPower=120276
turnoutPercent=15.8
2025-11-08T09:09:00Z GOVERNANCE proposal=109 phase=discussion votingPower=120313
turnoutPercent=15.9
2025-11-08T09:10:00Z GOVERNANCE proposal=109 phase=voting votingPower=120350
turnoutPercent=16.0
2025-11-08T09:11:00Z GOVERNANCE proposal=109 phase=tally votingPower=120387
turnoutPercent=16.1
2025-11-08T09:12:00Z GOVERNANCE proposal=109 phase=discussion votingPower=120424
turnoutPercent=16.2
2025-11-08T09:13:00Z GOVERNANCE proposal=109 phase=voting votingPower=120461
turnoutPercent=16.3
2025-11-08T09:14:00Z GOVERNANCE proposal=109 phase=tally votingPower=120498
turnoutPercent=16.4

2025-11-08T09:15:00Z GOVERNANCE proposal=109 phase=discussion votingPower=120535
turnoutPercent=16.5
2025-11-08T09:16:00Z GOVERNANCE proposal=109 phase=voting votingPower=120572
turnoutPercent=16.6
2025-11-08T09:17:00Z GOVERNANCE proposal=109 phase=tally votingPower=120609
turnoutPercent=16.7
2025-11-08T09:18:00Z GOVERNANCE proposal=109 phase=discussion votingPower=120646
turnoutPercent=16.8
2025-11-08T09:19:00Z GOVERNANCE proposal=109 phase=voting votingPower=120683
turnoutPercent=16.9
2025-11-08T09:20:00Z GOVERNANCE proposal=109 phase=tally votingPower=120720
turnoutPercent=17.0
2025-11-08T09:21:00Z GOVERNANCE proposal=109 phase=discussion votingPower=120757
turnoutPercent=17.1
2025-11-08T09:22:00Z GOVERNANCE proposal=109 phase=voting votingPower=120794
turnoutPercent=17.2
2025-11-08T09:23:00Z GOVERNANCE proposal=109 phase=tally votingPower=120831
turnoutPercent=17.3
2025-11-08T09:24:00Z GOVERNANCE proposal=109 phase=discussion votingPower=120868
turnoutPercent=17.4
2025-11-08T09:25:00Z GOVERNANCE proposal=109 phase=voting votingPower=120905
turnoutPercent=17.5
2025-11-08T09:26:00Z GOVERNANCE proposal=109 phase=tally votingPower=120942
turnoutPercent=17.6
2025-11-08T09:27:00Z GOVERNANCE proposal=109 phase=discussion votingPower=120979
turnoutPercent=17.7
2025-11-08T09:28:00Z GOVERNANCE proposal=109 phase=voting votingPower=121016
turnoutPercent=17.8
2025-11-08T09:29:00Z GOVERNANCE proposal=109 phase=tally votingPower=121053
turnoutPercent=17.9
2025-11-08T09:30:00Z GOVERNANCE proposal=109 phase=discussion votingPower=121090
turnoutPercent=18.0
2025-11-08T09:31:00Z GOVERNANCE proposal=109 phase=voting votingPower=121127
turnoutPercent=18.1
2025-11-08T09:32:00Z GOVERNANCE proposal=109 phase=tally votingPower=121164
turnoutPercent=18.2
2025-11-08T09:33:00Z GOVERNANCE proposal=109 phase=discussion votingPower=121201
turnoutPercent=18.3
2025-11-08T09:34:00Z GOVERNANCE proposal=109 phase=voting votingPower=121238
turnoutPercent=18.4
2025-11-08T09:35:00Z GOVERNANCE proposal=109 phase=tally votingPower=121275
turnoutPercent=18.5
2025-11-08T09:36:00Z GOVERNANCE proposal=109 phase=discussion votingPower=121312
turnoutPercent=18.6
2025-11-08T09:37:00Z GOVERNANCE proposal=109 phase=voting votingPower=121349
turnoutPercent=18.7
2025-11-08T09:38:00Z GOVERNANCE proposal=109 phase=tally votingPower=121386
turnoutPercent=18.8
2025-11-08T09:39:00Z GOVERNANCE proposal=109 phase=discussion votingPower=121423
turnoutPercent=18.9
2025-11-08T09:40:00Z GOVERNANCE proposal=109 phase=voting votingPower=121460
turnoutPercent=19.0

2025-11-08T09:41:00Z GOVERNANCE proposal=109 phase=tally votingPower=121497
turnoutPercent=19.1
2025-11-08T09:42:00Z GOVERNANCE proposal=109 phase=discussion votingPower=121534
turnoutPercent=19.2
2025-11-08T09:43:00Z GOVERNANCE proposal=109 phase=voting votingPower=121571
turnoutPercent=19.3
2025-11-08T09:44:00Z GOVERNANCE proposal=109 phase=tally votingPower=121608
turnoutPercent=19.4
2025-11-08T09:45:00Z GOVERNANCE proposal=109 phase=discussion votingPower=121645
turnoutPercent=19.5
2025-11-08T09:46:00Z GOVERNANCE proposal=109 phase=voting votingPower=121682
turnoutPercent=19.6
2025-11-08T09:47:00Z GOVERNANCE proposal=109 phase=tally votingPower=121719
turnoutPercent=19.7
2025-11-08T09:48:00Z GOVERNANCE proposal=109 phase=discussion votingPower=121756
turnoutPercent=19.8
2025-11-08T09:49:00Z GOVERNANCE proposal=109 phase=voting votingPower=121793
turnoutPercent=19.9
2025-11-08T09:50:00Z GOVERNANCE proposal=109 phase=tally votingPower=121830
turnoutPercent=20.0
2025-11-08T09:51:00Z GOVERNANCE proposal=109 phase=discussion votingPower=121867
turnoutPercent=20.1
2025-11-08T09:52:00Z GOVERNANCE proposal=109 phase=voting votingPower=121904
turnoutPercent=20.2
2025-11-08T09:53:00Z GOVERNANCE proposal=109 phase=tally votingPower=121941
turnoutPercent=20.3
2025-11-08T09:54:00Z GOVERNANCE proposal=109 phase=discussion votingPower=121978
turnoutPercent=20.4
2025-11-08T09:55:00Z GOVERNANCE proposal=109 phase=voting votingPower=122015
turnoutPercent=20.5
2025-11-08T09:56:00Z GOVERNANCE proposal=109 phase=tally votingPower=122052
turnoutPercent=20.6
2025-11-08T09:57:00Z GOVERNANCE proposal=109 phase=discussion votingPower=122089
turnoutPercent=20.7
2025-11-08T09:58:00Z GOVERNANCE proposal=109 phase=voting votingPower=122126
turnoutPercent=20.8
2025-11-08T09:59:00Z GOVERNANCE proposal=109 phase=tally votingPower=122163
turnoutPercent=20.9
2025-11-08T10:00:00Z GOVERNANCE proposal=110 phase=discussion votingPower=122200
turnoutPercent=15.0
2025-11-08T10:01:00Z GOVERNANCE proposal=110 phase=voting votingPower=122237
turnoutPercent=15.1
2025-11-08T10:02:00Z GOVERNANCE proposal=110 phase=tally votingPower=122274
turnoutPercent=15.2
2025-11-08T10:03:00Z GOVERNANCE proposal=110 phase=discussion votingPower=122311
turnoutPercent=15.3
2025-11-08T10:04:00Z GOVERNANCE proposal=110 phase=voting votingPower=122348
turnoutPercent=15.4
2025-11-08T10:05:00Z GOVERNANCE proposal=110 phase=tally votingPower=122385
turnoutPercent=15.5
2025-11-08T10:06:00Z GOVERNANCE proposal=110 phase=discussion votingPower=122422
turnoutPercent=15.6

2025-11-08T10:07:00Z GOVERNANCE proposal=110 phase=voting votingPower=122459
turnoutPercent=15.7
2025-11-08T10:08:00Z GOVERNANCE proposal=110 phase=tally votingPower=122496
turnoutPercent=15.8
2025-11-08T10:09:00Z GOVERNANCE proposal=110 phase=discussion votingPower=122533
turnoutPercent=15.9
2025-11-08T10:10:00Z GOVERNANCE proposal=110 phase=voting votingPower=122570
turnoutPercent=16.0
2025-11-08T10:11:00Z GOVERNANCE proposal=110 phase=tally votingPower=122607
turnoutPercent=16.1
2025-11-08T10:12:00Z GOVERNANCE proposal=110 phase=discussion votingPower=122644
turnoutPercent=16.2
2025-11-08T10:13:00Z GOVERNANCE proposal=110 phase=voting votingPower=122681
turnoutPercent=16.3
2025-11-08T10:14:00Z GOVERNANCE proposal=110 phase=tally votingPower=122718
turnoutPercent=16.4
2025-11-08T10:15:00Z GOVERNANCE proposal=110 phase=discussion votingPower=122755
turnoutPercent=16.5
2025-11-08T10:16:00Z GOVERNANCE proposal=110 phase=voting votingPower=122792
turnoutPercent=16.6
2025-11-08T10:17:00Z GOVERNANCE proposal=110 phase=tally votingPower=122829
turnoutPercent=16.7
2025-11-08T10:18:00Z GOVERNANCE proposal=110 phase=discussion votingPower=122866
turnoutPercent=16.8
2025-11-08T10:19:00Z GOVERNANCE proposal=110 phase=voting votingPower=122903
turnoutPercent=16.9
2025-11-08T10:20:00Z GOVERNANCE proposal=110 phase=tally votingPower=122940
turnoutPercent=17.0
2025-11-08T10:21:00Z GOVERNANCE proposal=110 phase=discussion votingPower=122977
turnoutPercent=17.1
2025-11-08T10:22:00Z GOVERNANCE proposal=110 phase=voting votingPower=123014
turnoutPercent=17.2
2025-11-08T10:23:00Z GOVERNANCE proposal=110 phase=tally votingPower=123051
turnoutPercent=17.3
2025-11-08T10:24:00Z GOVERNANCE proposal=110 phase=discussion votingPower=123088
turnoutPercent=17.4
2025-11-08T10:25:00Z GOVERNANCE proposal=110 phase=voting votingPower=123125
turnoutPercent=17.5
2025-11-08T10:26:00Z GOVERNANCE proposal=110 phase=tally votingPower=123162
turnoutPercent=17.6
2025-11-08T10:27:00Z GOVERNANCE proposal=110 phase=discussion votingPower=123199
turnoutPercent=17.7
2025-11-08T10:28:00Z GOVERNANCE proposal=110 phase=voting votingPower=123236
turnoutPercent=17.8
2025-11-08T10:29:00Z GOVERNANCE proposal=110 phase=tally votingPower=123273
turnoutPercent=17.9
2025-11-08T10:30:00Z GOVERNANCE proposal=110 phase=discussion votingPower=123310
turnoutPercent=18.0
2025-11-08T10:31:00Z GOVERNANCE proposal=110 phase=voting votingPower=123347
turnoutPercent=18.1
2025-11-08T10:32:00Z GOVERNANCE proposal=110 phase=tally votingPower=123384
turnoutPercent=18.2

2025-11-08T10:33:00Z GOVERNANCE proposal=110 phase=discussion votingPower=123421
turnoutPercent=18.3
2025-11-08T10:34:00Z GOVERNANCE proposal=110 phase=voting votingPower=123458
turnoutPercent=18.4
2025-11-08T10:35:00Z GOVERNANCE proposal=110 phase=tally votingPower=123495
turnoutPercent=18.5
2025-11-08T10:36:00Z GOVERNANCE proposal=110 phase=discussion votingPower=123532
turnoutPercent=18.6
2025-11-08T10:37:00Z GOVERNANCE proposal=110 phase=voting votingPower=123569
turnoutPercent=18.7
2025-11-08T10:38:00Z GOVERNANCE proposal=110 phase=tally votingPower=123606
turnoutPercent=18.8
2025-11-08T10:39:00Z GOVERNANCE proposal=110 phase=discussion votingPower=123643
turnoutPercent=18.9
2025-11-08T10:40:00Z GOVERNANCE proposal=110 phase=voting votingPower=123680
turnoutPercent=19.0
2025-11-08T10:41:00Z GOVERNANCE proposal=110 phase=tally votingPower=123717
turnoutPercent=19.1
2025-11-08T10:42:00Z GOVERNANCE proposal=110 phase=discussion votingPower=123754
turnoutPercent=19.2
2025-11-08T10:43:00Z GOVERNANCE proposal=110 phase=voting votingPower=123791
turnoutPercent=19.3
2025-11-08T10:44:00Z GOVERNANCE proposal=110 phase=tally votingPower=123828
turnoutPercent=19.4
2025-11-08T10:45:00Z GOVERNANCE proposal=110 phase=discussion votingPower=123865
turnoutPercent=19.5
2025-11-08T10:46:00Z GOVERNANCE proposal=110 phase=voting votingPower=123902
turnoutPercent=19.6
2025-11-08T10:47:00Z GOVERNANCE proposal=110 phase=tally votingPower=123939
turnoutPercent=19.7
2025-11-08T10:48:00Z GOVERNANCE proposal=110 phase=discussion votingPower=123976
turnoutPercent=19.8
2025-11-08T10:49:00Z GOVERNANCE proposal=110 phase=voting votingPower=124013
turnoutPercent=19.9
2025-11-08T10:50:00Z GOVERNANCE proposal=110 phase=tally votingPower=124050
turnoutPercent=20.0
2025-11-08T10:51:00Z GOVERNANCE proposal=110 phase=discussion votingPower=124087
turnoutPercent=20.1
2025-11-08T10:52:00Z GOVERNANCE proposal=110 phase=voting votingPower=124124
turnoutPercent=20.2
2025-11-08T10:53:00Z GOVERNANCE proposal=110 phase=tally votingPower=124161
turnoutPercent=20.3
2025-11-08T10:54:00Z GOVERNANCE proposal=110 phase=discussion votingPower=124198
turnoutPercent=20.4
2025-11-08T10:55:00Z GOVERNANCE proposal=110 phase=voting votingPower=124235
turnoutPercent=20.5
2025-11-08T10:56:00Z GOVERNANCE proposal=110 phase=tally votingPower=124272
turnoutPercent=20.6
2025-11-08T10:57:00Z GOVERNANCE proposal=110 phase=discussion votingPower=124309
turnoutPercent=20.7
2025-11-08T10:58:00Z GOVERNANCE proposal=110 phase=voting votingPower=124346
turnoutPercent=20.8

2025-11-08T10:59:00Z GOVERNANCE proposal=110 phase=tally votingPower=124383
turnoutPercent=20.9
2025-11-08T11:00:00Z GOVERNANCE proposal=111 phase=discussion votingPower=124420
turnoutPercent=15.0
2025-11-08T11:01:00Z GOVERNANCE proposal=111 phase=voting votingPower=124457
turnoutPercent=15.1
2025-11-08T11:02:00Z GOVERNANCE proposal=111 phase=tally votingPower=124494
turnoutPercent=15.2
2025-11-08T11:03:00Z GOVERNANCE proposal=111 phase=discussion votingPower=124531
turnoutPercent=15.3
2025-11-08T11:04:00Z GOVERNANCE proposal=111 phase=voting votingPower=124568
turnoutPercent=15.4
2025-11-08T11:05:00Z GOVERNANCE proposal=111 phase=tally votingPower=124605
turnoutPercent=15.5
2025-11-08T11:06:00Z GOVERNANCE proposal=111 phase=discussion votingPower=124642
turnoutPercent=15.6
2025-11-08T11:07:00Z GOVERNANCE proposal=111 phase=voting votingPower=124679
turnoutPercent=15.7
2025-11-08T11:08:00Z GOVERNANCE proposal=111 phase=tally votingPower=124716
turnoutPercent=15.8
2025-11-08T11:09:00Z GOVERNANCE proposal=111 phase=discussion votingPower=124753
turnoutPercent=15.9
2025-11-08T11:10:00Z GOVERNANCE proposal=111 phase=voting votingPower=124790
turnoutPercent=16.0
2025-11-08T11:11:00Z GOVERNANCE proposal=111 phase=tally votingPower=124827
turnoutPercent=16.1
2025-11-08T11:12:00Z GOVERNANCE proposal=111 phase=discussion votingPower=124864
turnoutPercent=16.2
2025-11-08T11:13:00Z GOVERNANCE proposal=111 phase=voting votingPower=124901
turnoutPercent=16.3
2025-11-08T11:14:00Z GOVERNANCE proposal=111 phase=tally votingPower=124938
turnoutPercent=16.4
2025-11-08T11:15:00Z GOVERNANCE proposal=111 phase=discussion votingPower=124975
turnoutPercent=16.5
2025-11-08T11:16:00Z GOVERNANCE proposal=111 phase=voting votingPower=125012
turnoutPercent=16.6
2025-11-08T11:17:00Z GOVERNANCE proposal=111 phase=tally votingPower=125049
turnoutPercent=16.7
2025-11-08T11:18:00Z GOVERNANCE proposal=111 phase=discussion votingPower=125086
turnoutPercent=16.8
2025-11-08T11:19:00Z GOVERNANCE proposal=111 phase=voting votingPower=125123
turnoutPercent=16.9
2025-11-08T11:20:00Z GOVERNANCE proposal=111 phase=tally votingPower=125160
turnoutPercent=17.0
2025-11-08T11:21:00Z GOVERNANCE proposal=111 phase=discussion votingPower=125197
turnoutPercent=17.1
2025-11-08T11:22:00Z GOVERNANCE proposal=111 phase=voting votingPower=125234
turnoutPercent=17.2
2025-11-08T11:23:00Z GOVERNANCE proposal=111 phase=tally votingPower=125271
turnoutPercent=17.3
2025-11-08T11:24:00Z GOVERNANCE proposal=111 phase=discussion votingPower=125308
turnoutPercent=17.4

2025-11-08T11:25:00Z GOVERNANCE proposal=111 phase=voting votingPower=125345
turnoutPercent=17.5
2025-11-08T11:26:00Z GOVERNANCE proposal=111 phase=tally votingPower=125382
turnoutPercent=17.6
2025-11-08T11:27:00Z GOVERNANCE proposal=111 phase=discussion votingPower=125419
turnoutPercent=17.7
2025-11-08T11:28:00Z GOVERNANCE proposal=111 phase=voting votingPower=125456
turnoutPercent=17.8
2025-11-08T11:29:00Z GOVERNANCE proposal=111 phase=tally votingPower=125493
turnoutPercent=17.9
2025-11-08T11:30:00Z GOVERNANCE proposal=111 phase=discussion votingPower=125530
turnoutPercent=18.0
2025-11-08T11:31:00Z GOVERNANCE proposal=111 phase=voting votingPower=125567
turnoutPercent=18.1
2025-11-08T11:32:00Z GOVERNANCE proposal=111 phase=tally votingPower=125604
turnoutPercent=18.2
2025-11-08T11:33:00Z GOVERNANCE proposal=111 phase=discussion votingPower=125641
turnoutPercent=18.3
2025-11-08T11:34:00Z GOVERNANCE proposal=111 phase=voting votingPower=125678
turnoutPercent=18.4
2025-11-08T11:35:00Z GOVERNANCE proposal=111 phase=tally votingPower=125715
turnoutPercent=18.5
2025-11-08T11:36:00Z GOVERNANCE proposal=111 phase=discussion votingPower=125752
turnoutPercent=18.6
2025-11-08T11:37:00Z GOVERNANCE proposal=111 phase=voting votingPower=125789
turnoutPercent=18.7
2025-11-08T11:38:00Z GOVERNANCE proposal=111 phase=tally votingPower=125826
turnoutPercent=18.8
2025-11-08T11:39:00Z GOVERNANCE proposal=111 phase=discussion votingPower=125863
turnoutPercent=18.9
2025-11-08T11:40:00Z GOVERNANCE proposal=111 phase=voting votingPower=125900
turnoutPercent=19.0
2025-11-08T11:41:00Z GOVERNANCE proposal=111 phase=tally votingPower=125937
turnoutPercent=19.1
2025-11-08T11:42:00Z GOVERNANCE proposal=111 phase=discussion votingPower=125974
turnoutPercent=19.2
2025-11-08T11:43:00Z GOVERNANCE proposal=111 phase=voting votingPower=126011
turnoutPercent=19.3
2025-11-08T11:44:00Z GOVERNANCE proposal=111 phase=tally votingPower=126048
turnoutPercent=19.4
2025-11-08T11:45:00Z GOVERNANCE proposal=111 phase=discussion votingPower=126085
turnoutPercent=19.5
2025-11-08T11:46:00Z GOVERNANCE proposal=111 phase=voting votingPower=126122
turnoutPercent=19.6
2025-11-08T11:47:00Z GOVERNANCE proposal=111 phase=tally votingPower=126159
turnoutPercent=19.7
2025-11-08T11:48:00Z GOVERNANCE proposal=111 phase=discussion votingPower=126196
turnoutPercent=19.8
2025-11-08T11:49:00Z GOVERNANCE proposal=111 phase=voting votingPower=126233
turnoutPercent=19.9
2025-11-08T11:50:00Z GOVERNANCE proposal=111 phase=tally votingPower=126270
turnoutPercent=20.0

2025-11-08T11:51:00Z GOVERNANCE proposal=111 phase=discussion votingPower=126307
turnoutPercent=20.1
2025-11-08T11:52:00Z GOVERNANCE proposal=111 phase=voting votingPower=126344
turnoutPercent=20.2
2025-11-08T11:53:00Z GOVERNANCE proposal=111 phase=tally votingPower=126381
turnoutPercent=20.3
2025-11-08T11:54:00Z GOVERNANCE proposal=111 phase=discussion votingPower=126418
turnoutPercent=20.4
2025-11-08T11:55:00Z GOVERNANCE proposal=111 phase=voting votingPower=126455
turnoutPercent=20.5
2025-11-08T11:56:00Z GOVERNANCE proposal=111 phase=tally votingPower=126492
turnoutPercent=20.6
2025-11-08T11:57:00Z GOVERNANCE proposal=111 phase=discussion votingPower=126529
turnoutPercent=20.7
2025-11-08T11:58:00Z GOVERNANCE proposal=111 phase=voting votingPower=126566
turnoutPercent=20.8
2025-11-08T11:59:00Z GOVERNANCE proposal=111 phase=tally votingPower=126603
turnoutPercent=20.9
2025-11-08T12:00:00Z GOVERNANCE proposal=112 phase=discussion votingPower=126640
turnoutPercent=15.0
2025-11-08T12:01:00Z GOVERNANCE proposal=112 phase=voting votingPower=126677
turnoutPercent=15.1
2025-11-08T12:02:00Z GOVERNANCE proposal=112 phase=tally votingPower=126714
turnoutPercent=15.2
2025-11-08T12:03:00Z GOVERNANCE proposal=112 phase=discussion votingPower=126751
turnoutPercent=15.3
2025-11-08T12:04:00Z GOVERNANCE proposal=112 phase=voting votingPower=126788
turnoutPercent=15.4
2025-11-08T12:05:00Z GOVERNANCE proposal=112 phase=tally votingPower=126825
turnoutPercent=15.5
2025-11-08T12:06:00Z GOVERNANCE proposal=112 phase=discussion votingPower=126862
turnoutPercent=15.6
2025-11-08T12:07:00Z GOVERNANCE proposal=112 phase=voting votingPower=126899
turnoutPercent=15.7
2025-11-08T12:08:00Z GOVERNANCE proposal=112 phase=tally votingPower=126936
turnoutPercent=15.8
2025-11-08T12:09:00Z GOVERNANCE proposal=112 phase=discussion votingPower=126973
turnoutPercent=15.9
2025-11-08T12:10:00Z GOVERNANCE proposal=112 phase=voting votingPower=127010
turnoutPercent=16.0
2025-11-08T12:11:00Z GOVERNANCE proposal=112 phase=tally votingPower=127047
turnoutPercent=16.1
2025-11-08T12:12:00Z GOVERNANCE proposal=112 phase=discussion votingPower=127084
turnoutPercent=16.2
2025-11-08T12:13:00Z GOVERNANCE proposal=112 phase=voting votingPower=127121
turnoutPercent=16.3
2025-11-08T12:14:00Z GOVERNANCE proposal=112 phase=tally votingPower=127158
turnoutPercent=16.4
2025-11-08T12:15:00Z GOVERNANCE proposal=112 phase=discussion votingPower=127195
turnoutPercent=16.5
2025-11-08T12:16:00Z GOVERNANCE proposal=112 phase=voting votingPower=127232
turnoutPercent=16.6

2025-11-08T12:17:00Z GOVERNANCE proposal=112 phase=tally votingPower=127269
turnoutPercent=16.7
2025-11-08T12:18:00Z GOVERNANCE proposal=112 phase=discussion votingPower=127306
turnoutPercent=16.8
2025-11-08T12:19:00Z GOVERNANCE proposal=112 phase=voting votingPower=127343
turnoutPercent=16.9
2025-11-08T12:20:00Z GOVERNANCE proposal=112 phase=tally votingPower=127380
turnoutPercent=17.0
2025-11-08T12:21:00Z GOVERNANCE proposal=112 phase=discussion votingPower=127417
turnoutPercent=17.1
2025-11-08T12:22:00Z GOVERNANCE proposal=112 phase=voting votingPower=127454
turnoutPercent=17.2
2025-11-08T12:23:00Z GOVERNANCE proposal=112 phase=tally votingPower=127491
turnoutPercent=17.3
2025-11-08T12:24:00Z GOVERNANCE proposal=112 phase=discussion votingPower=127528
turnoutPercent=17.4
2025-11-08T12:25:00Z GOVERNANCE proposal=112 phase=voting votingPower=127565
turnoutPercent=17.5
2025-11-08T12:26:00Z GOVERNANCE proposal=112 phase=tally votingPower=127602
turnoutPercent=17.6
2025-11-08T12:27:00Z GOVERNANCE proposal=112 phase=discussion votingPower=127639
turnoutPercent=17.7
2025-11-08T12:28:00Z GOVERNANCE proposal=112 phase=voting votingPower=127676
turnoutPercent=17.8
2025-11-08T12:29:00Z GOVERNANCE proposal=112 phase=tally votingPower=127713
turnoutPercent=17.9
2025-11-08T12:30:00Z GOVERNANCE proposal=112 phase=discussion votingPower=127750
turnoutPercent=18.0
2025-11-08T12:31:00Z GOVERNANCE proposal=112 phase=voting votingPower=127787
turnoutPercent=18.1
2025-11-08T12:32:00Z GOVERNANCE proposal=112 phase=tally votingPower=127824
turnoutPercent=18.2
2025-11-08T12:33:00Z GOVERNANCE proposal=112 phase=discussion votingPower=127861
turnoutPercent=18.3
2025-11-08T12:34:00Z GOVERNANCE proposal=112 phase=voting votingPower=127898
turnoutPercent=18.4
2025-11-08T12:35:00Z GOVERNANCE proposal=112 phase=tally votingPower=127935
turnoutPercent=18.5
2025-11-08T12:36:00Z GOVERNANCE proposal=112 phase=discussion votingPower=127972
turnoutPercent=18.6
2025-11-08T12:37:00Z GOVERNANCE proposal=112 phase=voting votingPower=128009
turnoutPercent=18.7
2025-11-08T12:38:00Z GOVERNANCE proposal=112 phase=tally votingPower=128046
turnoutPercent=18.8
2025-11-08T12:39:00Z GOVERNANCE proposal=112 phase=discussion votingPower=128083
turnoutPercent=18.9
2025-11-08T12:40:00Z GOVERNANCE proposal=112 phase=voting votingPower=128120
turnoutPercent=19.0
2025-11-08T12:41:00Z GOVERNANCE proposal=112 phase=tally votingPower=128157
turnoutPercent=19.1
2025-11-08T12:42:00Z GOVERNANCE proposal=112 phase=discussion votingPower=128194
turnoutPercent=19.2

2025-11-08T12:43:00Z GOVERNANCE proposal=112 phase=voting votingPower=128231
turnoutPercent=19.3
2025-11-08T12:44:00Z GOVERNANCE proposal=112 phase=tally votingPower=128268
turnoutPercent=19.4
2025-11-08T12:45:00Z GOVERNANCE proposal=112 phase=discussion votingPower=128305
turnoutPercent=19.5
2025-11-08T12:46:00Z GOVERNANCE proposal=112 phase=voting votingPower=128342
turnoutPercent=19.6
2025-11-08T12:47:00Z GOVERNANCE proposal=112 phase=tally votingPower=128379
turnoutPercent=19.7
2025-11-08T12:48:00Z GOVERNANCE proposal=112 phase=discussion votingPower=128416
turnoutPercent=19.8
2025-11-08T12:49:00Z GOVERNANCE proposal=112 phase=voting votingPower=128453
turnoutPercent=19.9
2025-11-08T12:50:00Z GOVERNANCE proposal=112 phase=tally votingPower=128490
turnoutPercent=20.0
2025-11-08T12:51:00Z GOVERNANCE proposal=112 phase=discussion votingPower=128527
turnoutPercent=20.1
2025-11-08T12:52:00Z GOVERNANCE proposal=112 phase=voting votingPower=128564
turnoutPercent=20.2
2025-11-08T12:53:00Z GOVERNANCE proposal=112 phase=tally votingPower=128601
turnoutPercent=20.3
2025-11-08T12:54:00Z GOVERNANCE proposal=112 phase=discussion votingPower=128638
turnoutPercent=20.4
2025-11-08T12:55:00Z GOVERNANCE proposal=112 phase=voting votingPower=128675
turnoutPercent=20.5
2025-11-08T12:56:00Z GOVERNANCE proposal=112 phase=tally votingPower=128712
turnoutPercent=20.6
2025-11-08T12:57:00Z GOVERNANCE proposal=112 phase=discussion votingPower=128749
turnoutPercent=20.7
2025-11-08T12:58:00Z GOVERNANCE proposal=112 phase=voting votingPower=128786
turnoutPercent=20.8
2025-11-08T12:59:00Z GOVERNANCE proposal=112 phase=tally votingPower=128823
turnoutPercent=20.9
2025-11-08T13:00:00Z GOVERNANCE proposal=113 phase=discussion votingPower=128860
turnoutPercent=15.0
2025-11-08T13:01:00Z GOVERNANCE proposal=113 phase=voting votingPower=128897
turnoutPercent=15.1
2025-11-08T13:02:00Z GOVERNANCE proposal=113 phase=tally votingPower=128934
turnoutPercent=15.2
2025-11-08T13:03:00Z GOVERNANCE proposal=113 phase=discussion votingPower=128971
turnoutPercent=15.3
2025-11-08T13:04:00Z GOVERNANCE proposal=113 phase=voting votingPower=129008
turnoutPercent=15.4
2025-11-08T13:05:00Z GOVERNANCE proposal=113 phase=tally votingPower=129045
turnoutPercent=15.5
2025-11-08T13:06:00Z GOVERNANCE proposal=113 phase=discussion votingPower=129082
turnoutPercent=15.6
2025-11-08T13:07:00Z GOVERNANCE proposal=113 phase=voting votingPower=129119
turnoutPercent=15.7
2025-11-08T13:08:00Z GOVERNANCE proposal=113 phase=tally votingPower=129156
turnoutPercent=15.8

2025-11-08T13:09:00Z GOVERNANCE proposal=113 phase=discussion votingPower=129193
turnoutPercent=15.9
2025-11-08T13:10:00Z GOVERNANCE proposal=113 phase=voting votingPower=129230
turnoutPercent=16.0
2025-11-08T13:11:00Z GOVERNANCE proposal=113 phase=tally votingPower=129267
turnoutPercent=16.1
2025-11-08T13:12:00Z GOVERNANCE proposal=113 phase=discussion votingPower=129304
turnoutPercent=16.2
2025-11-08T13:13:00Z GOVERNANCE proposal=113 phase=voting votingPower=129341
turnoutPercent=16.3
2025-11-08T13:14:00Z GOVERNANCE proposal=113 phase=tally votingPower=129378
turnoutPercent=16.4
2025-11-08T13:15:00Z GOVERNANCE proposal=113 phase=discussion votingPower=129415
turnoutPercent=16.5
2025-11-08T13:16:00Z GOVERNANCE proposal=113 phase=voting votingPower=129452
turnoutPercent=16.6
2025-11-08T13:17:00Z GOVERNANCE proposal=113 phase=tally votingPower=129489
turnoutPercent=16.7
2025-11-08T13:18:00Z GOVERNANCE proposal=113 phase=discussion votingPower=129526
turnoutPercent=16.8
2025-11-08T13:19:00Z GOVERNANCE proposal=113 phase=voting votingPower=129563
turnoutPercent=16.9
2025-11-08T13:20:00Z GOVERNANCE proposal=113 phase=tally votingPower=129600
turnoutPercent=17.0
2025-11-08T13:21:00Z GOVERNANCE proposal=113 phase=discussion votingPower=129637
turnoutPercent=17.1
2025-11-08T13:22:00Z GOVERNANCE proposal=113 phase=voting votingPower=129674
turnoutPercent=17.2
2025-11-08T13:23:00Z GOVERNANCE proposal=113 phase=tally votingPower=129711
turnoutPercent=17.3
2025-11-08T13:24:00Z GOVERNANCE proposal=113 phase=discussion votingPower=129748
turnoutPercent=17.4
2025-11-08T13:25:00Z GOVERNANCE proposal=113 phase=voting votingPower=129785
turnoutPercent=17.5
2025-11-08T13:26:00Z GOVERNANCE proposal=113 phase=tally votingPower=129822
turnoutPercent=17.6
2025-11-08T13:27:00Z GOVERNANCE proposal=113 phase=discussion votingPower=129859
turnoutPercent=17.7
2025-11-08T13:28:00Z GOVERNANCE proposal=113 phase=voting votingPower=129896
turnoutPercent=17.8
2025-11-08T13:29:00Z GOVERNANCE proposal=113 phase=tally votingPower=129933
turnoutPercent=17.9
2025-11-08T13:30:00Z GOVERNANCE proposal=113 phase=discussion votingPower=129970
turnoutPercent=18.0
2025-11-08T13:31:00Z GOVERNANCE proposal=113 phase=voting votingPower=130007
turnoutPercent=18.1
2025-11-08T13:32:00Z GOVERNANCE proposal=113 phase=tally votingPower=130044
turnoutPercent=18.2
2025-11-08T13:33:00Z GOVERNANCE proposal=113 phase=discussion votingPower=130081
turnoutPercent=18.3
2025-11-08T13:34:00Z GOVERNANCE proposal=113 phase=voting votingPower=130118
turnoutPercent=18.4

2025-11-08T13:35:00Z GOVERNANCE proposal=113 phase=tally votingPower=130155
turnoutPercent=18.5
2025-11-08T13:36:00Z GOVERNANCE proposal=113 phase=discussion votingPower=130192
turnoutPercent=18.6
2025-11-08T13:37:00Z GOVERNANCE proposal=113 phase=voting votingPower=130229
turnoutPercent=18.7
2025-11-08T13:38:00Z GOVERNANCE proposal=113 phase=tally votingPower=130266
turnoutPercent=18.8
2025-11-08T13:39:00Z GOVERNANCE proposal=113 phase=discussion votingPower=130303
turnoutPercent=18.9
2025-11-08T13:40:00Z GOVERNANCE proposal=113 phase=voting votingPower=130340
turnoutPercent=19.0
2025-11-08T13:41:00Z GOVERNANCE proposal=113 phase=tally votingPower=130377
turnoutPercent=19.1
2025-11-08T13:42:00Z GOVERNANCE proposal=113 phase=discussion votingPower=130414
turnoutPercent=19.2
2025-11-08T13:43:00Z GOVERNANCE proposal=113 phase=voting votingPower=130451
turnoutPercent=19.3
2025-11-08T13:44:00Z GOVERNANCE proposal=113 phase=tally votingPower=130488
turnoutPercent=19.4
2025-11-08T13:45:00Z GOVERNANCE proposal=113 phase=discussion votingPower=130525
turnoutPercent=19.5
2025-11-08T13:46:00Z GOVERNANCE proposal=113 phase=voting votingPower=130562
turnoutPercent=19.6
2025-11-08T13:47:00Z GOVERNANCE proposal=113 phase=tally votingPower=130599
turnoutPercent=19.7
2025-11-08T13:48:00Z GOVERNANCE proposal=113 phase=discussion votingPower=130636
turnoutPercent=19.8
2025-11-08T13:49:00Z GOVERNANCE proposal=113 phase=voting votingPower=130673
turnoutPercent=19.9
2025-11-08T13:50:00Z GOVERNANCE proposal=113 phase=tally votingPower=130710
turnoutPercent=20.0
2025-11-08T13:51:00Z GOVERNANCE proposal=113 phase=discussion votingPower=130747
turnoutPercent=20.1
2025-11-08T13:52:00Z GOVERNANCE proposal=113 phase=voting votingPower=130784
turnoutPercent=20.2
2025-11-08T13:53:00Z GOVERNANCE proposal=113 phase=tally votingPower=130821
turnoutPercent=20.3
2025-11-08T13:54:00Z GOVERNANCE proposal=113 phase=discussion votingPower=130858
turnoutPercent=20.4
2025-11-08T13:55:00Z GOVERNANCE proposal=113 phase=voting votingPower=130895
turnoutPercent=20.5
2025-11-08T13:56:00Z GOVERNANCE proposal=113 phase=tally votingPower=130932
turnoutPercent=20.6
2025-11-08T13:57:00Z GOVERNANCE proposal=113 phase=discussion votingPower=130969
turnoutPercent=20.7
2025-11-08T13:58:00Z GOVERNANCE proposal=113 phase=voting votingPower=131006
turnoutPercent=20.8
2025-11-08T13:59:00Z GOVERNANCE proposal=113 phase=tally votingPower=131043
turnoutPercent=20.9
2025-11-08T14:00:00Z GOVERNANCE proposal=114 phase=discussion votingPower=131080
turnoutPercent=15.0

2025-11-08T14:01:00Z GOVERNANCE proposal=114 phase=voting votingPower=131117
turnoutPercent=15.1
2025-11-08T14:02:00Z GOVERNANCE proposal=114 phase=tally votingPower=131154
turnoutPercent=15.2
2025-11-08T14:03:00Z GOVERNANCE proposal=114 phase=discussion votingPower=131191
turnoutPercent=15.3
2025-11-08T14:04:00Z GOVERNANCE proposal=114 phase=voting votingPower=131228
turnoutPercent=15.4
2025-11-08T14:05:00Z GOVERNANCE proposal=114 phase=tally votingPower=131265
turnoutPercent=15.5
2025-11-08T14:06:00Z GOVERNANCE proposal=114 phase=discussion votingPower=131302
turnoutPercent=15.6
2025-11-08T14:07:00Z GOVERNANCE proposal=114 phase=voting votingPower=131339
turnoutPercent=15.7
2025-11-08T14:08:00Z GOVERNANCE proposal=114 phase=tally votingPower=131376
turnoutPercent=15.8
2025-11-08T14:09:00Z GOVERNANCE proposal=114 phase=discussion votingPower=131413
turnoutPercent=15.9
2025-11-08T14:10:00Z GOVERNANCE proposal=114 phase=voting votingPower=131450
turnoutPercent=16.0
2025-11-08T14:11:00Z GOVERNANCE proposal=114 phase=tally votingPower=131487
turnoutPercent=16.1
2025-11-08T14:12:00Z GOVERNANCE proposal=114 phase=discussion votingPower=131524
turnoutPercent=16.2
2025-11-08T14:13:00Z GOVERNANCE proposal=114 phase=voting votingPower=131561
turnoutPercent=16.3
2025-11-08T14:14:00Z GOVERNANCE proposal=114 phase=tally votingPower=131598
turnoutPercent=16.4
2025-11-08T14:15:00Z GOVERNANCE proposal=114 phase=discussion votingPower=131635
turnoutPercent=16.5
2025-11-08T14:16:00Z GOVERNANCE proposal=114 phase=voting votingPower=131672
turnoutPercent=16.6
2025-11-08T14:17:00Z GOVERNANCE proposal=114 phase=tally votingPower=131709
turnoutPercent=16.7
2025-11-08T14:18:00Z GOVERNANCE proposal=114 phase=discussion votingPower=131746
turnoutPercent=16.8
2025-11-08T14:19:00Z GOVERNANCE proposal=114 phase=voting votingPower=131783
turnoutPercent=16.9
2025-11-08T14:20:00Z GOVERNANCE proposal=114 phase=tally votingPower=131820
turnoutPercent=17.0
2025-11-08T14:21:00Z GOVERNANCE proposal=114 phase=discussion votingPower=131857
turnoutPercent=17.1
2025-11-08T14:22:00Z GOVERNANCE proposal=114 phase=voting votingPower=131894
turnoutPercent=17.2
2025-11-08T14:23:00Z GOVERNANCE proposal=114 phase=tally votingPower=131931
turnoutPercent=17.3
2025-11-08T14:24:00Z GOVERNANCE proposal=114 phase=discussion votingPower=131968
turnoutPercent=17.4
2025-11-08T14:25:00Z GOVERNANCE proposal=114 phase=voting votingPower=132005
turnoutPercent=17.5
2025-11-08T14:26:00Z GOVERNANCE proposal=114 phase=tally votingPower=132042
turnoutPercent=17.6

2025-11-08T14:27:00Z GOVERNANCE proposal=114 phase=discussion votingPower=132079
turnoutPercent=17.7
2025-11-08T14:28:00Z GOVERNANCE proposal=114 phase=voting votingPower=132116
turnoutPercent=17.8
2025-11-08T14:29:00Z GOVERNANCE proposal=114 phase=tally votingPower=132153
turnoutPercent=17.9
2025-11-08T14:30:00Z GOVERNANCE proposal=114 phase=discussion votingPower=132190
turnoutPercent=18.0
2025-11-08T14:31:00Z GOVERNANCE proposal=114 phase=voting votingPower=132227
turnoutPercent=18.1
2025-11-08T14:32:00Z GOVERNANCE proposal=114 phase=tally votingPower=132264
turnoutPercent=18.2
2025-11-08T14:33:00Z GOVERNANCE proposal=114 phase=discussion votingPower=132301
turnoutPercent=18.3
2025-11-08T14:34:00Z GOVERNANCE proposal=114 phase=voting votingPower=132338
turnoutPercent=18.4
2025-11-08T14:35:00Z GOVERNANCE proposal=114 phase=tally votingPower=132375
turnoutPercent=18.5
2025-11-08T14:36:00Z GOVERNANCE proposal=114 phase=discussion votingPower=132412
turnoutPercent=18.6
2025-11-08T14:37:00Z GOVERNANCE proposal=114 phase=voting votingPower=132449
turnoutPercent=18.7
2025-11-08T14:38:00Z GOVERNANCE proposal=114 phase=tally votingPower=132486
turnoutPercent=18.8
2025-11-08T14:39:00Z GOVERNANCE proposal=114 phase=discussion votingPower=132523
turnoutPercent=18.9
2025-11-08T14:40:00Z GOVERNANCE proposal=114 phase=voting votingPower=132560
turnoutPercent=19.0
2025-11-08T14:41:00Z GOVERNANCE proposal=114 phase=tally votingPower=132597
turnoutPercent=19.1
2025-11-08T14:42:00Z GOVERNANCE proposal=114 phase=discussion votingPower=132634
turnoutPercent=19.2
2025-11-08T14:43:00Z GOVERNANCE proposal=114 phase=voting votingPower=132671
turnoutPercent=19.3
2025-11-08T14:44:00Z GOVERNANCE proposal=114 phase=tally votingPower=132708
turnoutPercent=19.4
2025-11-08T14:45:00Z GOVERNANCE proposal=114 phase=discussion votingPower=132745
turnoutPercent=19.5
2025-11-08T14:46:00Z GOVERNANCE proposal=114 phase=voting votingPower=132782
turnoutPercent=19.6
2025-11-08T14:47:00Z GOVERNANCE proposal=114 phase=tally votingPower=132819
turnoutPercent=19.7
2025-11-08T14:48:00Z GOVERNANCE proposal=114 phase=discussion votingPower=132856
turnoutPercent=19.8
2025-11-08T14:49:00Z GOVERNANCE proposal=114 phase=voting votingPower=132893
turnoutPercent=19.9
2025-11-08T14:50:00Z GOVERNANCE proposal=114 phase=tally votingPower=132930
turnoutPercent=20.0
2025-11-08T14:51:00Z GOVERNANCE proposal=114 phase=discussion votingPower=132967
turnoutPercent=20.1
2025-11-08T14:52:00Z GOVERNANCE proposal=114 phase=voting votingPower=133004
turnoutPercent=20.2

2025-11-08T14:53:00Z GOVERNANCE proposal=114 phase=tally votingPower=133041
turnoutPercent=20.3
2025-11-08T14:54:00Z GOVERNANCE proposal=114 phase=discussion votingPower=133078
turnoutPercent=20.4
2025-11-08T14:55:00Z GOVERNANCE proposal=114 phase=voting votingPower=133115
turnoutPercent=20.5
2025-11-08T14:56:00Z GOVERNANCE proposal=114 phase=tally votingPower=133152
turnoutPercent=20.6
2025-11-08T14:57:00Z GOVERNANCE proposal=114 phase=discussion votingPower=133189
turnoutPercent=20.7
2025-11-08T14:58:00Z GOVERNANCE proposal=114 phase=voting votingPower=133226
turnoutPercent=20.8
2025-11-08T14:59:00Z GOVERNANCE proposal=114 phase=tally votingPower=133263
turnoutPercent=20.9
2025-11-08T15:00:00Z GOVERNANCE proposal=115 phase=discussion votingPower=133300
turnoutPercent=15.0
2025-11-08T15:01:00Z GOVERNANCE proposal=115 phase=voting votingPower=133337
turnoutPercent=15.1
2025-11-08T15:02:00Z GOVERNANCE proposal=115 phase=tally votingPower=133374
turnoutPercent=15.2
2025-11-08T15:03:00Z GOVERNANCE proposal=115 phase=discussion votingPower=133411
turnoutPercent=15.3
2025-11-08T15:04:00Z GOVERNANCE proposal=115 phase=voting votingPower=133448
turnoutPercent=15.4
2025-11-08T15:05:00Z GOVERNANCE proposal=115 phase=tally votingPower=133485
turnoutPercent=15.5
2025-11-08T15:06:00Z GOVERNANCE proposal=115 phase=discussion votingPower=133522
turnoutPercent=15.6
2025-11-08T15:07:00Z GOVERNANCE proposal=115 phase=voting votingPower=133559
turnoutPercent=15.7
2025-11-08T15:08:00Z GOVERNANCE proposal=115 phase=tally votingPower=133596
turnoutPercent=15.8
2025-11-08T15:09:00Z GOVERNANCE proposal=115 phase=discussion votingPower=133633
turnoutPercent=15.9
2025-11-08T15:10:00Z GOVERNANCE proposal=115 phase=voting votingPower=133670
turnoutPercent=16.0
2025-11-08T15:11:00Z GOVERNANCE proposal=115 phase=tally votingPower=133707
turnoutPercent=16.1
2025-11-08T15:12:00Z GOVERNANCE proposal=115 phase=discussion votingPower=133744
turnoutPercent=16.2
2025-11-08T15:13:00Z GOVERNANCE proposal=115 phase=voting votingPower=133781
turnoutPercent=16.3
2025-11-08T15:14:00Z GOVERNANCE proposal=115 phase=tally votingPower=133818
turnoutPercent=16.4
2025-11-08T15:15:00Z GOVERNANCE proposal=115 phase=discussion votingPower=133855
turnoutPercent=16.5
2025-11-08T15:16:00Z GOVERNANCE proposal=115 phase=voting votingPower=133892
turnoutPercent=16.6
2025-11-08T15:17:00Z GOVERNANCE proposal=115 phase=tally votingPower=133929
turnoutPercent=16.7
2025-11-08T15:18:00Z GOVERNANCE proposal=115 phase=discussion votingPower=133966
turnoutPercent=16.8

2025-11-08T15:19:00Z GOVERNANCE proposal=115 phase=voting votingPower=134003
turnoutPercent=16.9
2025-11-08T15:20:00Z GOVERNANCE proposal=115 phase=tally votingPower=134040
turnoutPercent=17.0
2025-11-08T15:21:00Z GOVERNANCE proposal=115 phase=discussion votingPower=134077
turnoutPercent=17.1
2025-11-08T15:22:00Z GOVERNANCE proposal=115 phase=voting votingPower=134114
turnoutPercent=17.2
2025-11-08T15:23:00Z GOVERNANCE proposal=115 phase=tally votingPower=134151
turnoutPercent=17.3
2025-11-08T15:24:00Z GOVERNANCE proposal=115 phase=discussion votingPower=134188
turnoutPercent=17.4
2025-11-08T15:25:00Z GOVERNANCE proposal=115 phase=voting votingPower=134225
turnoutPercent=17.5
2025-11-08T15:26:00Z GOVERNANCE proposal=115 phase=tally votingPower=134262
turnoutPercent=17.6
2025-11-08T15:27:00Z GOVERNANCE proposal=115 phase=discussion votingPower=134299
turnoutPercent=17.7
2025-11-08T15:28:00Z GOVERNANCE proposal=115 phase=voting votingPower=134336
turnoutPercent=17.8
2025-11-08T15:29:00Z GOVERNANCE proposal=115 phase=tally votingPower=134373
turnoutPercent=17.9
2025-11-08T15:30:00Z GOVERNANCE proposal=115 phase=discussion votingPower=134410
turnoutPercent=18.0
2025-11-08T15:31:00Z GOVERNANCE proposal=115 phase=voting votingPower=134447
turnoutPercent=18.1
2025-11-08T15:32:00Z GOVERNANCE proposal=115 phase=tally votingPower=134484
turnoutPercent=18.2
2025-11-08T15:33:00Z GOVERNANCE proposal=115 phase=discussion votingPower=134521
turnoutPercent=18.3
2025-11-08T15:34:00Z GOVERNANCE proposal=115 phase=voting votingPower=134558
turnoutPercent=18.4
2025-11-08T15:35:00Z GOVERNANCE proposal=115 phase=tally votingPower=134595
turnoutPercent=18.5
2025-11-08T15:36:00Z GOVERNANCE proposal=115 phase=discussion votingPower=134632
turnoutPercent=18.6
2025-11-08T15:37:00Z GOVERNANCE proposal=115 phase=voting votingPower=134669
turnoutPercent=18.7
2025-11-08T15:38:00Z GOVERNANCE proposal=115 phase=tally votingPower=134706
turnoutPercent=18.8
2025-11-08T15:39:00Z GOVERNANCE proposal=115 phase=discussion votingPower=134743
turnoutPercent=18.9
2025-11-08T15:40:00Z GOVERNANCE proposal=115 phase=voting votingPower=134780
turnoutPercent=19.0
2025-11-08T15:41:00Z GOVERNANCE proposal=115 phase=tally votingPower=134817
turnoutPercent=19.1
2025-11-08T15:42:00Z GOVERNANCE proposal=115 phase=discussion votingPower=134854
turnoutPercent=19.2
2025-11-08T15:43:00Z GOVERNANCE proposal=115 phase=voting votingPower=134891
turnoutPercent=19.3
2025-11-08T15:44:00Z GOVERNANCE proposal=115 phase=tally votingPower=134928
turnoutPercent=19.4

2025-11-08T15:45:00Z GOVERNANCE proposal=115 phase=discussion votingPower=134965
turnoutPercent=19.5
2025-11-08T15:46:00Z GOVERNANCE proposal=115 phase=voting votingPower=135002
turnoutPercent=19.6
2025-11-08T15:47:00Z GOVERNANCE proposal=115 phase=tally votingPower=135039
turnoutPercent=19.7
2025-11-08T15:48:00Z GOVERNANCE proposal=115 phase=discussion votingPower=135076
turnoutPercent=19.8
2025-11-08T15:49:00Z GOVERNANCE proposal=115 phase=voting votingPower=135113
turnoutPercent=19.9
2025-11-08T15:50:00Z GOVERNANCE proposal=115 phase=tally votingPower=135150
turnoutPercent=20.0
2025-11-08T15:51:00Z GOVERNANCE proposal=115 phase=discussion votingPower=135187
turnoutPercent=20.1
2025-11-08T15:52:00Z GOVERNANCE proposal=115 phase=voting votingPower=135224
turnoutPercent=20.2
2025-11-08T15:53:00Z GOVERNANCE proposal=115 phase=tally votingPower=135261
turnoutPercent=20.3
2025-11-08T15:54:00Z GOVERNANCE proposal=115 phase=discussion votingPower=135298
turnoutPercent=20.4
2025-11-08T15:55:00Z GOVERNANCE proposal=115 phase=voting votingPower=135335
turnoutPercent=20.5
2025-11-08T15:56:00Z GOVERNANCE proposal=115 phase=tally votingPower=135372
turnoutPercent=20.6
2025-11-08T15:57:00Z GOVERNANCE proposal=115 phase=discussion votingPower=135409
turnoutPercent=20.7
2025-11-08T15:58:00Z GOVERNANCE proposal=115 phase=voting votingPower=135446
turnoutPercent=20.8
2025-11-08T15:59:00Z GOVERNANCE proposal=115 phase=tally votingPower=135483
turnoutPercent=20.9
2025-11-08T16:00:00Z GOVERNANCE proposal=116 phase=discussion votingPower=135520
turnoutPercent=15.0
2025-11-08T16:01:00Z GOVERNANCE proposal=116 phase=voting votingPower=135557
turnoutPercent=15.1
2025-11-08T16:02:00Z GOVERNANCE proposal=116 phase=tally votingPower=135594
turnoutPercent=15.2
2025-11-08T16:03:00Z GOVERNANCE proposal=116 phase=discussion votingPower=135631
turnoutPercent=15.3
2025-11-08T16:04:00Z GOVERNANCE proposal=116 phase=voting votingPower=135668
turnoutPercent=15.4
2025-11-08T16:05:00Z GOVERNANCE proposal=116 phase=tally votingPower=135705
turnoutPercent=15.5
2025-11-08T16:06:00Z GOVERNANCE proposal=116 phase=discussion votingPower=135742
turnoutPercent=15.6
2025-11-08T16:07:00Z GOVERNANCE proposal=116 phase=voting votingPower=135779
turnoutPercent=15.7
2025-11-08T16:08:00Z GOVERNANCE proposal=116 phase=tally votingPower=135816
turnoutPercent=15.8
2025-11-08T16:09:00Z GOVERNANCE proposal=116 phase=discussion votingPower=135853
turnoutPercent=15.9
2025-11-08T16:10:00Z GOVERNANCE proposal=116 phase=voting votingPower=135890
turnoutPercent=16.0

2025-11-08T16:11:00Z GOVERNANCE proposal=116 phase=tally votingPower=135927
turnoutPercent=16.1
2025-11-08T16:12:00Z GOVERNANCE proposal=116 phase=discussion votingPower=135964
turnoutPercent=16.2
2025-11-08T16:13:00Z GOVERNANCE proposal=116 phase=voting votingPower=136001
turnoutPercent=16.3
2025-11-08T16:14:00Z GOVERNANCE proposal=116 phase=tally votingPower=136038
turnoutPercent=16.4
2025-11-08T16:15:00Z GOVERNANCE proposal=116 phase=discussion votingPower=136075
turnoutPercent=16.5
2025-11-08T16:16:00Z GOVERNANCE proposal=116 phase=voting votingPower=136112
turnoutPercent=16.6
2025-11-08T16:17:00Z GOVERNANCE proposal=116 phase=tally votingPower=136149
turnoutPercent=16.7
2025-11-08T16:18:00Z GOVERNANCE proposal=116 phase=discussion votingPower=136186
turnoutPercent=16.8
2025-11-08T16:19:00Z GOVERNANCE proposal=116 phase=voting votingPower=136223
turnoutPercent=16.9
2025-11-08T16:20:00Z GOVERNANCE proposal=116 phase=tally votingPower=136260
turnoutPercent=17.0
2025-11-08T16:21:00Z GOVERNANCE proposal=116 phase=discussion votingPower=136297
turnoutPercent=17.1
2025-11-08T16:22:00Z GOVERNANCE proposal=116 phase=voting votingPower=136334
turnoutPercent=17.2
2025-11-08T16:23:00Z GOVERNANCE proposal=116 phase=tally votingPower=136371
turnoutPercent=17.3
2025-11-08T16:24:00Z GOVERNANCE proposal=116 phase=discussion votingPower=136408
turnoutPercent=17.4
2025-11-08T16:25:00Z GOVERNANCE proposal=116 phase=voting votingPower=136445
turnoutPercent=17.5
2025-11-08T16:26:00Z GOVERNANCE proposal=116 phase=tally votingPower=136482
turnoutPercent=17.6
2025-11-08T16:27:00Z GOVERNANCE proposal=116 phase=discussion votingPower=136519
turnoutPercent=17.7
2025-11-08T16:28:00Z GOVERNANCE proposal=116 phase=voting votingPower=136556
turnoutPercent=17.8
2025-11-08T16:29:00Z GOVERNANCE proposal=116 phase=tally votingPower=136593
turnoutPercent=17.9
2025-11-08T16:30:00Z GOVERNANCE proposal=116 phase=discussion votingPower=136630
turnoutPercent=18.0
2025-11-08T16:31:00Z GOVERNANCE proposal=116 phase=voting votingPower=136667
turnoutPercent=18.1
2025-11-08T16:32:00Z GOVERNANCE proposal=116 phase=tally votingPower=136704
turnoutPercent=18.2
2025-11-08T16:33:00Z GOVERNANCE proposal=116 phase=discussion votingPower=136741
turnoutPercent=18.3
2025-11-08T16:34:00Z GOVERNANCE proposal=116 phase=voting votingPower=136778
turnoutPercent=18.4
2025-11-08T16:35:00Z GOVERNANCE proposal=116 phase=tally votingPower=136815
turnoutPercent=18.5
2025-11-08T16:36:00Z GOVERNANCE proposal=116 phase=discussion votingPower=136852
turnoutPercent=18.6

2025-11-08T16:37:00Z GOVERNANCE proposal=116 phase=voting votingPower=136889
turnoutPercent=18.7
2025-11-08T16:38:00Z GOVERNANCE proposal=116 phase=tally votingPower=136926
turnoutPercent=18.8
2025-11-08T16:39:00Z GOVERNANCE proposal=116 phase=discussion votingPower=136963
turnoutPercent=18.9
2025-11-08T16:40:00Z GOVERNANCE proposal=116 phase=voting votingPower=137000
turnoutPercent=19.0
2025-11-08T16:41:00Z GOVERNANCE proposal=116 phase=tally votingPower=137037
turnoutPercent=19.1
2025-11-08T16:42:00Z GOVERNANCE proposal=116 phase=discussion votingPower=137074
turnoutPercent=19.2
2025-11-08T16:43:00Z GOVERNANCE proposal=116 phase=voting votingPower=137111
turnoutPercent=19.3
2025-11-08T16:44:00Z GOVERNANCE proposal=116 phase=tally votingPower=137148
turnoutPercent=19.4
2025-11-08T16:45:00Z GOVERNANCE proposal=116 phase=discussion votingPower=137185
turnoutPercent=19.5
2025-11-08T16:46:00Z GOVERNANCE proposal=116 phase=voting votingPower=137222
turnoutPercent=19.6
2025-11-08T16:47:00Z GOVERNANCE proposal=116 phase=tally votingPower=137259
turnoutPercent=19.7
2025-11-08T16:48:00Z GOVERNANCE proposal=116 phase=discussion votingPower=137296
turnoutPercent=19.8
2025-11-08T16:49:00Z GOVERNANCE proposal=116 phase=voting votingPower=137333
turnoutPercent=19.9
2025-11-08T16:50:00Z GOVERNANCE proposal=116 phase=tally votingPower=137370
turnoutPercent=20.0
2025-11-08T16:51:00Z GOVERNANCE proposal=116 phase=discussion votingPower=137407
turnoutPercent=20.1
2025-11-08T16:52:00Z GOVERNANCE proposal=116 phase=voting votingPower=137444
turnoutPercent=20.2
2025-11-08T16:53:00Z GOVERNANCE proposal=116 phase=tally votingPower=137481
turnoutPercent=20.3
2025-11-08T16:54:00Z GOVERNANCE proposal=116 phase=discussion votingPower=137518
turnoutPercent=20.4
2025-11-08T16:55:00Z GOVERNANCE proposal=116 phase=voting votingPower=137555
turnoutPercent=20.5
2025-11-08T16:56:00Z GOVERNANCE proposal=116 phase=tally votingPower=137592
turnoutPercent=20.6
2025-11-08T16:57:00Z GOVERNANCE proposal=116 phase=discussion votingPower=137629
turnoutPercent=20.7
2025-11-08T16:58:00Z GOVERNANCE proposal=116 phase=voting votingPower=137666
turnoutPercent=20.8
2025-11-08T16:59:00Z GOVERNANCE proposal=116 phase=tally votingPower=137703
turnoutPercent=20.9
2025-11-08T17:00:00Z GOVERNANCE proposal=117 phase=discussion votingPower=137740
turnoutPercent=15.0
2025-11-08T17:01:00Z GOVERNANCE proposal=117 phase=voting votingPower=137777
turnoutPercent=15.1
2025-11-08T17:02:00Z GOVERNANCE proposal=117 phase=tally votingPower=137814
turnoutPercent=15.2

2025-11-08T17:03:00Z GOVERNANCE proposal=117 phase=discussion votingPower=137851
turnoutPercent=15.3
2025-11-08T17:04:00Z GOVERNANCE proposal=117 phase=voting votingPower=137888
turnoutPercent=15.4
2025-11-08T17:05:00Z GOVERNANCE proposal=117 phase=tally votingPower=137925
turnoutPercent=15.5
2025-11-08T17:06:00Z GOVERNANCE proposal=117 phase=discussion votingPower=137962
turnoutPercent=15.6
2025-11-08T17:07:00Z GOVERNANCE proposal=117 phase=voting votingPower=137999
turnoutPercent=15.7
2025-11-08T17:08:00Z GOVERNANCE proposal=117 phase=tally votingPower=138036
turnoutPercent=15.8
2025-11-08T17:09:00Z GOVERNANCE proposal=117 phase=discussion votingPower=138073
turnoutPercent=15.9
2025-11-08T17:10:00Z GOVERNANCE proposal=117 phase=voting votingPower=138110
turnoutPercent=16.0
2025-11-08T17:11:00Z GOVERNANCE proposal=117 phase=tally votingPower=138147
turnoutPercent=16.1
2025-11-08T17:12:00Z GOVERNANCE proposal=117 phase=discussion votingPower=138184
turnoutPercent=16.2
2025-11-08T17:13:00Z GOVERNANCE proposal=117 phase=voting votingPower=138221
turnoutPercent=16.3
2025-11-08T17:14:00Z GOVERNANCE proposal=117 phase=tally votingPower=138258
turnoutPercent=16.4
2025-11-08T17:15:00Z GOVERNANCE proposal=117 phase=discussion votingPower=138295
turnoutPercent=16.5
2025-11-08T17:16:00Z GOVERNANCE proposal=117 phase=voting votingPower=138332
turnoutPercent=16.6
2025-11-08T17:17:00Z GOVERNANCE proposal=117 phase=tally votingPower=138369
turnoutPercent=16.7
2025-11-08T17:18:00Z GOVERNANCE proposal=117 phase=discussion votingPower=138406
turnoutPercent=16.8
2025-11-08T17:19:00Z GOVERNANCE proposal=117 phase=voting votingPower=138443
turnoutPercent=16.9
2025-11-08T17:20:00Z GOVERNANCE proposal=117 phase=tally votingPower=138480
turnoutPercent=17.0
2025-11-08T17:21:00Z GOVERNANCE proposal=117 phase=discussion votingPower=138517
turnoutPercent=17.1
2025-11-08T17:22:00Z GOVERNANCE proposal=117 phase=voting votingPower=138554
turnoutPercent=17.2
2025-11-08T17:23:00Z GOVERNANCE proposal=117 phase=tally votingPower=138591
turnoutPercent=17.3
2025-11-08T17:24:00Z GOVERNANCE proposal=117 phase=discussion votingPower=138628
turnoutPercent=17.4
2025-11-08T17:25:00Z GOVERNANCE proposal=117 phase=voting votingPower=138665
turnoutPercent=17.5
2025-11-08T17:26:00Z GOVERNANCE proposal=117 phase=tally votingPower=138702
turnoutPercent=17.6
2025-11-08T17:27:00Z GOVERNANCE proposal=117 phase=discussion votingPower=138739
turnoutPercent=17.7
2025-11-08T17:28:00Z GOVERNANCE proposal=117 phase=voting votingPower=138776
turnoutPercent=17.8

2025-11-08T17:29:00Z GOVERNANCE proposal=117 phase=tally votingPower=138813
turnoutPercent=17.9
2025-11-08T17:30:00Z GOVERNANCE proposal=117 phase=discussion votingPower=138850
turnoutPercent=18.0
2025-11-08T17:31:00Z GOVERNANCE proposal=117 phase=voting votingPower=138887
turnoutPercent=18.1
2025-11-08T17:32:00Z GOVERNANCE proposal=117 phase=tally votingPower=138924
turnoutPercent=18.2
2025-11-08T17:33:00Z GOVERNANCE proposal=117 phase=discussion votingPower=138961
turnoutPercent=18.3
2025-11-08T17:34:00Z GOVERNANCE proposal=117 phase=voting votingPower=138998
turnoutPercent=18.4
2025-11-08T17:35:00Z GOVERNANCE proposal=117 phase=tally votingPower=139035
turnoutPercent=18.5
2025-11-08T17:36:00Z GOVERNANCE proposal=117 phase=discussion votingPower=139072
turnoutPercent=18.6
2025-11-08T17:37:00Z GOVERNANCE proposal=117 phase=voting votingPower=139109
turnoutPercent=18.7
2025-11-08T17:38:00Z GOVERNANCE proposal=117 phase=tally votingPower=139146
turnoutPercent=18.8
2025-11-08T17:39:00Z GOVERNANCE proposal=117 phase=discussion votingPower=139183
turnoutPercent=18.9
2025-11-08T17:40:00Z GOVERNANCE proposal=117 phase=voting votingPower=139220
turnoutPercent=19.0
2025-11-08T17:41:00Z GOVERNANCE proposal=117 phase=tally votingPower=139257
turnoutPercent=19.1
2025-11-08T17:42:00Z GOVERNANCE proposal=117 phase=discussion votingPower=139294
turnoutPercent=19.2
2025-11-08T17:43:00Z GOVERNANCE proposal=117 phase=voting votingPower=139331
turnoutPercent=19.3
2025-11-08T17:44:00Z GOVERNANCE proposal=117 phase=tally votingPower=139368
turnoutPercent=19.4
2025-11-08T17:45:00Z GOVERNANCE proposal=117 phase=discussion votingPower=139405
turnoutPercent=19.5
2025-11-08T17:46:00Z GOVERNANCE proposal=117 phase=voting votingPower=139442
turnoutPercent=19.6
2025-11-08T17:47:00Z GOVERNANCE proposal=117 phase=tally votingPower=139479
turnoutPercent=19.7
2025-11-08T17:48:00Z GOVERNANCE proposal=117 phase=discussion votingPower=139516
turnoutPercent=19.8
2025-11-08T17:49:00Z GOVERNANCE proposal=117 phase=voting votingPower=139553
turnoutPercent=19.9
2025-11-08T17:50:00Z GOVERNANCE proposal=117 phase=tally votingPower=139590
turnoutPercent=20.0
2025-11-08T17:51:00Z GOVERNANCE proposal=117 phase=discussion votingPower=139627
turnoutPercent=20.1
2025-11-08T17:52:00Z GOVERNANCE proposal=117 phase=voting votingPower=139664
turnoutPercent=20.2
2025-11-08T17:53:00Z GOVERNANCE proposal=117 phase=tally votingPower=139701
turnoutPercent=20.3
2025-11-08T17:54:00Z GOVERNANCE proposal=117 phase=discussion votingPower=139738
turnoutPercent=20.4

2025-11-08T17:55:00Z GOVERNANCE proposal=117 phase=voting votingPower=139775
turnoutPercent=20.5
2025-11-08T17:56:00Z GOVERNANCE proposal=117 phase=tally votingPower=139812
turnoutPercent=20.6
2025-11-08T17:57:00Z GOVERNANCE proposal=117 phase=discussion votingPower=139849
turnoutPercent=20.7
2025-11-08T17:58:00Z GOVERNANCE proposal=117 phase=voting votingPower=139886
turnoutPercent=20.8
2025-11-08T17:59:00Z GOVERNANCE proposal=117 phase=tally votingPower=139923
turnoutPercent=20.9
2025-11-08T18:00:00Z GOVERNANCE proposal=118 phase=discussion votingPower=139960
turnoutPercent=15.0
2025-11-08T18:01:00Z GOVERNANCE proposal=118 phase=voting votingPower=139997
turnoutPercent=15.1
2025-11-08T18:02:00Z GOVERNANCE proposal=118 phase=tally votingPower=140034
turnoutPercent=15.2
2025-11-08T18:03:00Z GOVERNANCE proposal=118 phase=discussion votingPower=140071
turnoutPercent=15.3
2025-11-08T18:04:00Z GOVERNANCE proposal=118 phase=voting votingPower=140108
turnoutPercent=15.4
2025-11-08T18:05:00Z GOVERNANCE proposal=118 phase=tally votingPower=140145
turnoutPercent=15.5
2025-11-08T18:06:00Z GOVERNANCE proposal=118 phase=discussion votingPower=140182
turnoutPercent=15.6
2025-11-08T18:07:00Z GOVERNANCE proposal=118 phase=voting votingPower=140219
turnoutPercent=15.7
2025-11-08T18:08:00Z GOVERNANCE proposal=118 phase=tally votingPower=140256
turnoutPercent=15.8
2025-11-08T18:09:00Z GOVERNANCE proposal=118 phase=discussion votingPower=140293
turnoutPercent=15.9
2025-11-08T18:10:00Z GOVERNANCE proposal=118 phase=voting votingPower=140330
turnoutPercent=16.0
2025-11-08T18:11:00Z GOVERNANCE proposal=118 phase=tally votingPower=140367
turnoutPercent=16.1
2025-11-08T18:12:00Z GOVERNANCE proposal=118 phase=discussion votingPower=140404
turnoutPercent=16.2
2025-11-08T18:13:00Z GOVERNANCE proposal=118 phase=voting votingPower=140441
turnoutPercent=16.3
2025-11-08T18:14:00Z GOVERNANCE proposal=118 phase=tally votingPower=140478
turnoutPercent=16.4
2025-11-08T18:15:00Z GOVERNANCE proposal=118 phase=discussion votingPower=140515
turnoutPercent=16.5
2025-11-08T18:16:00Z GOVERNANCE proposal=118 phase=voting votingPower=140552
turnoutPercent=16.6
2025-11-08T18:17:00Z GOVERNANCE proposal=118 phase=tally votingPower=140589
turnoutPercent=16.7
2025-11-08T18:18:00Z GOVERNANCE proposal=118 phase=discussion votingPower=140626
turnoutPercent=16.8
2025-11-08T18:19:00Z GOVERNANCE proposal=118 phase=voting votingPower=140663
turnoutPercent=16.9
2025-11-08T18:20:00Z GOVERNANCE proposal=118 phase=tally votingPower=140700
turnoutPercent=17.0

2025-11-08T18:21:00Z GOVERNANCE proposal=118 phase=discussion votingPower=140737
turnoutPercent=17.1
2025-11-08T18:22:00Z GOVERNANCE proposal=118 phase=voting votingPower=140774
turnoutPercent=17.2
2025-11-08T18:23:00Z GOVERNANCE proposal=118 phase=tally votingPower=140811
turnoutPercent=17.3
2025-11-08T18:24:00Z GOVERNANCE proposal=118 phase=discussion votingPower=140848
turnoutPercent=17.4
2025-11-08T18:25:00Z GOVERNANCE proposal=118 phase=voting votingPower=140885
turnoutPercent=17.5
2025-11-08T18:26:00Z GOVERNANCE proposal=118 phase=tally votingPower=140922
turnoutPercent=17.6
2025-11-08T18:27:00Z GOVERNANCE proposal=118 phase=discussion votingPower=140959
turnoutPercent=17.7
2025-11-08T18:28:00Z GOVERNANCE proposal=118 phase=voting votingPower=140996
turnoutPercent=17.8
2025-11-08T18:29:00Z GOVERNANCE proposal=118 phase=tally votingPower=141033
turnoutPercent=17.9
2025-11-08T18:30:00Z GOVERNANCE proposal=118 phase=discussion votingPower=141070
turnoutPercent=18.0
2025-11-08T18:31:00Z GOVERNANCE proposal=118 phase=voting votingPower=141107
turnoutPercent=18.1
2025-11-08T18:32:00Z GOVERNANCE proposal=118 phase=tally votingPower=141144
turnoutPercent=18.2
2025-11-08T18:33:00Z GOVERNANCE proposal=118 phase=discussion votingPower=141181
turnoutPercent=18.3
2025-11-08T18:34:00Z GOVERNANCE proposal=118 phase=voting votingPower=141218
turnoutPercent=18.4
2025-11-08T18:35:00Z GOVERNANCE proposal=118 phase=tally votingPower=141255
turnoutPercent=18.5
2025-11-08T18:36:00Z GOVERNANCE proposal=118 phase=discussion votingPower=141292
turnoutPercent=18.6
2025-11-08T18:37:00Z GOVERNANCE proposal=118 phase=voting votingPower=141329
turnoutPercent=18.7
2025-11-08T18:38:00Z GOVERNANCE proposal=118 phase=tally votingPower=141366
turnoutPercent=18.8
2025-11-08T18:39:00Z GOVERNANCE proposal=118 phase=discussion votingPower=141403
turnoutPercent=18.9
2025-11-08T18:40:00Z GOVERNANCE proposal=118 phase=voting votingPower=141440
turnoutPercent=19.0
2025-11-08T18:41:00Z GOVERNANCE proposal=118 phase=tally votingPower=141477
turnoutPercent=19.1
2025-11-08T18:42:00Z GOVERNANCE proposal=118 phase=discussion votingPower=141514
turnoutPercent=19.2
2025-11-08T18:43:00Z GOVERNANCE proposal=118 phase=voting votingPower=141551
turnoutPercent=19.3
2025-11-08T18:44:00Z GOVERNANCE proposal=118 phase=tally votingPower=141588
turnoutPercent=19.4
2025-11-08T18:45:00Z GOVERNANCE proposal=118 phase=discussion votingPower=141625
turnoutPercent=19.5
2025-11-08T18:46:00Z GOVERNANCE proposal=118 phase=voting votingPower=141662
turnoutPercent=19.6

2025-11-08T18:47:00Z GOVERNANCE proposal=118 phase=tally votingPower=141699
turnoutPercent=19.7
2025-11-08T18:48:00Z GOVERNANCE proposal=118 phase=discussion votingPower=141736
turnoutPercent=19.8
2025-11-08T18:49:00Z GOVERNANCE proposal=118 phase=voting votingPower=141773
turnoutPercent=19.9
2025-11-08T18:50:00Z GOVERNANCE proposal=118 phase=tally votingPower=141810
turnoutPercent=20.0
2025-11-08T18:51:00Z GOVERNANCE proposal=118 phase=discussion votingPower=141847
turnoutPercent=20.1
2025-11-08T18:52:00Z GOVERNANCE proposal=118 phase=voting votingPower=141884
turnoutPercent=20.2
2025-11-08T18:53:00Z GOVERNANCE proposal=118 phase=tally votingPower=141921
turnoutPercent=20.3
2025-11-08T18:54:00Z GOVERNANCE proposal=118 phase=discussion votingPower=141958
turnoutPercent=20.4
2025-11-08T18:55:00Z GOVERNANCE proposal=118 phase=voting votingPower=141995
turnoutPercent=20.5
2025-11-08T18:56:00Z GOVERNANCE proposal=118 phase=tally votingPower=142032
turnoutPercent=20.6
2025-11-08T18:57:00Z GOVERNANCE proposal=118 phase=discussion votingPower=142069
turnoutPercent=20.7
2025-11-08T18:58:00Z GOVERNANCE proposal=118 phase=voting votingPower=142106
turnoutPercent=20.8
2025-11-08T18:59:00Z GOVERNANCE proposal=118 phase=tally votingPower=142143
turnoutPercent=20.9
2025-11-08T19:00:00Z GOVERNANCE proposal=119 phase=discussion votingPower=142180
turnoutPercent=15.0
2025-11-08T19:01:00Z GOVERNANCE proposal=119 phase=voting votingPower=142217
turnoutPercent=15.1
2025-11-08T19:02:00Z GOVERNANCE proposal=119 phase=tally votingPower=142254
turnoutPercent=15.2
2025-11-08T19:03:00Z GOVERNANCE proposal=119 phase=discussion votingPower=142291
turnoutPercent=15.3
2025-11-08T19:04:00Z GOVERNANCE proposal=119 phase=voting votingPower=142328
turnoutPercent=15.4
2025-11-08T19:05:00Z GOVERNANCE proposal=119 phase=tally votingPower=142365
turnoutPercent=15.5
2025-11-08T19:06:00Z GOVERNANCE proposal=119 phase=discussion votingPower=142402
turnoutPercent=15.6
2025-11-08T19:07:00Z GOVERNANCE proposal=119 phase=voting votingPower=142439
turnoutPercent=15.7
2025-11-08T19:08:00Z GOVERNANCE proposal=119 phase=tally votingPower=142476
turnoutPercent=15.8
2025-11-08T19:09:00Z GOVERNANCE proposal=119 phase=discussion votingPower=142513
turnoutPercent=15.9
2025-11-08T19:10:00Z GOVERNANCE proposal=119 phase=voting votingPower=142550
turnoutPercent=16.0
2025-11-08T19:11:00Z GOVERNANCE proposal=119 phase=tally votingPower=142587
turnoutPercent=16.1
2025-11-08T19:12:00Z GOVERNANCE proposal=119 phase=discussion votingPower=142624
turnoutPercent=16.2

2025-11-08T19:13:00Z GOVERNANCE proposal=119 phase=voting votingPower=142661
turnoutPercent=16.3
2025-11-08T19:14:00Z GOVERNANCE proposal=119 phase=tally votingPower=142698
turnoutPercent=16.4
2025-11-08T19:15:00Z GOVERNANCE proposal=119 phase=discussion votingPower=142735
turnoutPercent=16.5
2025-11-08T19:16:00Z GOVERNANCE proposal=119 phase=voting votingPower=142772
turnoutPercent=16.6
2025-11-08T19:17:00Z GOVERNANCE proposal=119 phase=tally votingPower=142809
turnoutPercent=16.7
2025-11-08T19:18:00Z GOVERNANCE proposal=119 phase=discussion votingPower=142846
turnoutPercent=16.8
2025-11-08T19:19:00Z GOVERNANCE proposal=119 phase=voting votingPower=142883
turnoutPercent=16.9
2025-11-08T19:20:00Z GOVERNANCE proposal=119 phase=tally votingPower=142920
turnoutPercent=17.0
2025-11-08T19:21:00Z GOVERNANCE proposal=119 phase=discussion votingPower=142957
turnoutPercent=17.1
2025-11-08T19:22:00Z GOVERNANCE proposal=119 phase=voting votingPower=142994
turnoutPercent=17.2
2025-11-08T19:23:00Z GOVERNANCE proposal=119 phase=tally votingPower=143031
turnoutPercent=17.3
2025-11-08T19:24:00Z GOVERNANCE proposal=119 phase=discussion votingPower=143068
turnoutPercent=17.4
2025-11-08T19:25:00Z GOVERNANCE proposal=119 phase=voting votingPower=143105
turnoutPercent=17.5
2025-11-08T19:26:00Z GOVERNANCE proposal=119 phase=tally votingPower=143142
turnoutPercent=17.6
2025-11-08T19:27:00Z GOVERNANCE proposal=119 phase=discussion votingPower=143179
turnoutPercent=17.7
2025-11-08T19:28:00Z GOVERNANCE proposal=119 phase=voting votingPower=143216
turnoutPercent=17.8
2025-11-08T19:29:00Z GOVERNANCE proposal=119 phase=tally votingPower=143253
turnoutPercent=17.9
2025-11-08T19:30:00Z GOVERNANCE proposal=119 phase=discussion votingPower=143290
turnoutPercent=18.0
2025-11-08T19:31:00Z GOVERNANCE proposal=119 phase=voting votingPower=143327
turnoutPercent=18.1
2025-11-08T19:32:00Z GOVERNANCE proposal=119 phase=tally votingPower=143364
turnoutPercent=18.2
2025-11-08T19:33:00Z GOVERNANCE proposal=119 phase=discussion votingPower=143401
turnoutPercent=18.3
2025-11-08T19:34:00Z GOVERNANCE proposal=119 phase=voting votingPower=143438
turnoutPercent=18.4
2025-11-08T19:35:00Z GOVERNANCE proposal=119 phase=tally votingPower=143475
turnoutPercent=18.5
2025-11-08T19:36:00Z GOVERNANCE proposal=119 phase=discussion votingPower=143512
turnoutPercent=18.6
2025-11-08T19:37:00Z GOVERNANCE proposal=119 phase=voting votingPower=143549
turnoutPercent=18.7
2025-11-08T19:38:00Z GOVERNANCE proposal=119 phase=tally votingPower=143586
turnoutPercent=18.8

2025-11-08T19:39:00Z GOVERNANCE proposal=119 phase=discussion votingPower=143623
turnoutPercent=18.9
2025-11-08T19:40:00Z GOVERNANCE proposal=119 phase=voting votingPower=143660
turnoutPercent=19.0
2025-11-08T19:41:00Z GOVERNANCE proposal=119 phase=tally votingPower=143697
turnoutPercent=19.1
2025-11-08T19:42:00Z GOVERNANCE proposal=119 phase=discussion votingPower=143734
turnoutPercent=19.2
2025-11-08T19:43:00Z GOVERNANCE proposal=119 phase=voting votingPower=143771
turnoutPercent=19.3
2025-11-08T19:44:00Z GOVERNANCE proposal=119 phase=tally votingPower=143808
turnoutPercent=19.4
2025-11-08T19:45:00Z GOVERNANCE proposal=119 phase=discussion votingPower=143845
turnoutPercent=19.5
2025-11-08T19:46:00Z GOVERNANCE proposal=119 phase=voting votingPower=143882
turnoutPercent=19.6
2025-11-08T19:47:00Z GOVERNANCE proposal=119 phase=tally votingPower=143919
turnoutPercent=19.7
2025-11-08T19:48:00Z GOVERNANCE proposal=119 phase=discussion votingPower=143956
turnoutPercent=19.8
2025-11-08T19:49:00Z GOVERNANCE proposal=119 phase=voting votingPower=143993
turnoutPercent=19.9
2025-11-08T19:50:00Z GOVERNANCE proposal=119 phase=tally votingPower=144030
turnoutPercent=20.0
2025-11-08T19:51:00Z GOVERNANCE proposal=119 phase=discussion votingPower=144067
turnoutPercent=20.1
2025-11-08T19:52:00Z GOVERNANCE proposal=119 phase=voting votingPower=144104
turnoutPercent=20.2
2025-11-08T19:53:00Z GOVERNANCE proposal=119 phase=tally votingPower=144141
turnoutPercent=20.3
2025-11-08T19:54:00Z GOVERNANCE proposal=119 phase=discussion votingPower=144178
turnoutPercent=20.4
2025-11-08T19:55:00Z GOVERNANCE proposal=119 phase=voting votingPower=144215
turnoutPercent=20.5
2025-11-08T19:56:00Z GOVERNANCE proposal=119 phase=tally votingPower=144252
turnoutPercent=20.6
2025-11-08T19:57:00Z GOVERNANCE proposal=119 phase=discussion votingPower=144289
turnoutPercent=20.7
2025-11-08T19:58:00Z GOVERNANCE proposal=119 phase=voting votingPower=144326
turnoutPercent=20.8
2025-11-08T19:59:00Z GOVERNANCE proposal=119 phase=tally votingPower=144363
turnoutPercent=20.9
2025-11-08T20:00:00Z GOVERNANCE proposal=120 phase=discussion votingPower=144400
turnoutPercent=15.0
2025-11-08T20:01:00Z GOVERNANCE proposal=120 phase=voting votingPower=144437
turnoutPercent=15.1
2025-11-08T20:02:00Z GOVERNANCE proposal=120 phase=tally votingPower=144474
turnoutPercent=15.2
2025-11-08T20:03:00Z GOVERNANCE proposal=120 phase=discussion votingPower=144511
turnoutPercent=15.3
2025-11-08T20:04:00Z GOVERNANCE proposal=120 phase=voting votingPower=144548
turnoutPercent=15.4

2025-11-08T20:05:00Z GOVERNANCE proposal=120 phase=tally votingPower=144585
turnoutPercent=15.5
2025-11-08T20:06:00Z GOVERNANCE proposal=120 phase=discussion votingPower=144622
turnoutPercent=15.6
2025-11-08T20:07:00Z GOVERNANCE proposal=120 phase=voting votingPower=144659
turnoutPercent=15.7
2025-11-08T20:08:00Z GOVERNANCE proposal=120 phase=tally votingPower=144696
turnoutPercent=15.8
2025-11-08T20:09:00Z GOVERNANCE proposal=120 phase=discussion votingPower=144733
turnoutPercent=15.9
2025-11-08T20:10:00Z GOVERNANCE proposal=120 phase=voting votingPower=144770
turnoutPercent=16.0
2025-11-08T20:11:00Z GOVERNANCE proposal=120 phase=tally votingPower=144807
turnoutPercent=16.1
2025-11-08T20:12:00Z GOVERNANCE proposal=120 phase=discussion votingPower=144844
turnoutPercent=16.2
2025-11-08T20:13:00Z GOVERNANCE proposal=120 phase=voting votingPower=144881
turnoutPercent=16.3
2025-11-08T20:14:00Z GOVERNANCE proposal=120 phase=tally votingPower=144918
turnoutPercent=16.4
2025-11-08T20:15:00Z GOVERNANCE proposal=120 phase=discussion votingPower=144955
turnoutPercent=16.5
2025-11-08T20:16:00Z GOVERNANCE proposal=120 phase=voting votingPower=144992
turnoutPercent=16.6
2025-11-08T20:17:00Z GOVERNANCE proposal=120 phase=tally votingPower=145029
turnoutPercent=16.7
2025-11-08T20:18:00Z GOVERNANCE proposal=120 phase=discussion votingPower=145066
turnoutPercent=16.8
2025-11-08T20:19:00Z GOVERNANCE proposal=120 phase=voting votingPower=145103
turnoutPercent=16.9
2025-11-08T20:20:00Z GOVERNANCE proposal=120 phase=tally votingPower=145140
turnoutPercent=17.0
2025-11-08T20:21:00Z GOVERNANCE proposal=120 phase=discussion votingPower=145177
turnoutPercent=17.1
2025-11-08T20:22:00Z GOVERNANCE proposal=120 phase=voting votingPower=145214
turnoutPercent=17.2
2025-11-08T20:23:00Z GOVERNANCE proposal=120 phase=tally votingPower=145251
turnoutPercent=17.3
2025-11-08T20:24:00Z GOVERNANCE proposal=120 phase=discussion votingPower=145288
turnoutPercent=17.4
2025-11-08T20:25:00Z GOVERNANCE proposal=120 phase=voting votingPower=145325
turnoutPercent=17.5
2025-11-08T20:26:00Z GOVERNANCE proposal=120 phase=tally votingPower=145362
turnoutPercent=17.6
2025-11-08T20:27:00Z GOVERNANCE proposal=120 phase=discussion votingPower=145399
turnoutPercent=17.7
2025-11-08T20:28:00Z GOVERNANCE proposal=120 phase=voting votingPower=145436
turnoutPercent=17.8
2025-11-08T20:29:00Z GOVERNANCE proposal=120 phase=tally votingPower=145473
turnoutPercent=17.9
2025-11-08T20:30:00Z GOVERNANCE proposal=120 phase=discussion votingPower=145510
turnoutPercent=18.0

2025-11-08T20:31:00Z GOVERNANCE proposal=120 phase=voting votingPower=145547
turnoutPercent=18.1
2025-11-08T20:32:00Z GOVERNANCE proposal=120 phase=tally votingPower=145584
turnoutPercent=18.2
2025-11-08T20:33:00Z GOVERNANCE proposal=120 phase=discussion votingPower=145621
turnoutPercent=18.3
2025-11-08T20:34:00Z GOVERNANCE proposal=120 phase=voting votingPower=145658
turnoutPercent=18.4
2025-11-08T20:35:00Z GOVERNANCE proposal=120 phase=tally votingPower=145695
turnoutPercent=18.5
2025-11-08T20:36:00Z GOVERNANCE proposal=120 phase=discussion votingPower=145732
turnoutPercent=18.6
2025-11-08T20:37:00Z GOVERNANCE proposal=120 phase=voting votingPower=145769
turnoutPercent=18.7
2025-11-08T20:38:00Z GOVERNANCE proposal=120 phase=tally votingPower=145806
turnoutPercent=18.8
2025-11-08T20:39:00Z GOVERNANCE proposal=120 phase=discussion votingPower=145843
turnoutPercent=18.9
2025-11-08T20:40:00Z GOVERNANCE proposal=120 phase=voting votingPower=145880
turnoutPercent=19.0
2025-11-08T20:41:00Z GOVERNANCE proposal=120 phase=tally votingPower=145917
turnoutPercent=19.1
2025-11-08T20:42:00Z GOVERNANCE proposal=120 phase=discussion votingPower=145954
turnoutPercent=19.2
2025-11-08T20:43:00Z GOVERNANCE proposal=120 phase=voting votingPower=145991
turnoutPercent=19.3
2025-11-08T20:44:00Z GOVERNANCE proposal=120 phase=tally votingPower=146028
turnoutPercent=19.4
2025-11-08T20:45:00Z GOVERNANCE proposal=120 phase=discussion votingPower=146065
turnoutPercent=19.5
2025-11-08T20:46:00Z GOVERNANCE proposal=120 phase=voting votingPower=146102
turnoutPercent=19.6
2025-11-08T20:47:00Z GOVERNANCE proposal=120 phase=tally votingPower=146139
turnoutPercent=19.7
2025-11-08T20:48:00Z GOVERNANCE proposal=120 phase=discussion votingPower=146176
turnoutPercent=19.8
2025-11-08T20:49:00Z GOVERNANCE proposal=120 phase=voting votingPower=146213
turnoutPercent=19.9
2025-11-08T20:50:00Z GOVERNANCE proposal=120 phase=tally votingPower=146250
turnoutPercent=20.0
2025-11-08T20:51:00Z GOVERNANCE proposal=120 phase=discussion votingPower=146287
turnoutPercent=20.1
2025-11-08T20:52:00Z GOVERNANCE proposal=120 phase=voting votingPower=146324
turnoutPercent=20.2
2025-11-08T20:53:00Z GOVERNANCE proposal=120 phase=tally votingPower=146361
turnoutPercent=20.3
2025-11-08T20:54:00Z GOVERNANCE proposal=120 phase=discussion votingPower=146398
turnoutPercent=20.4
2025-11-08T20:55:00Z GOVERNANCE proposal=120 phase=voting votingPower=146435
turnoutPercent=20.5
2025-11-08T20:56:00Z GOVERNANCE proposal=120 phase=tally votingPower=146472
turnoutPercent=20.6

2025-11-08T20:57:00Z GOVERNANCE proposal=120 phase=discussion votingPower=146509
turnoutPercent=20.7
2025-11-08T20:58:00Z GOVERNANCE proposal=120 phase=voting votingPower=146546
turnoutPercent=20.8
2025-11-08T20:59:00Z GOVERNANCE proposal=120 phase=tally votingPower=146583
turnoutPercent=20.9
2025-11-08T21:00:00Z GOVERNANCE proposal=121 phase=discussion votingPower=146620
turnoutPercent=15.0
2025-11-08T21:01:00Z GOVERNANCE proposal=121 phase=voting votingPower=146657
turnoutPercent=15.1
2025-11-08T21:02:00Z GOVERNANCE proposal=121 phase=tally votingPower=146694
turnoutPercent=15.2
2025-11-08T21:03:00Z GOVERNANCE proposal=121 phase=discussion votingPower=146731
turnoutPercent=15.3
2025-11-08T21:04:00Z GOVERNANCE proposal=121 phase=voting votingPower=146768
turnoutPercent=15.4
2025-11-08T21:05:00Z GOVERNANCE proposal=121 phase=tally votingPower=146805
turnoutPercent=15.5
2025-11-08T21:06:00Z GOVERNANCE proposal=121 phase=discussion votingPower=146842
turnoutPercent=15.6
2025-11-08T21:07:00Z GOVERNANCE proposal=121 phase=voting votingPower=146879
turnoutPercent=15.7
2025-11-08T21:08:00Z GOVERNANCE proposal=121 phase=tally votingPower=146916
turnoutPercent=15.8
2025-11-08T21:09:00Z GOVERNANCE proposal=121 phase=discussion votingPower=146953
turnoutPercent=15.9
2025-11-08T21:10:00Z GOVERNANCE proposal=121 phase=voting votingPower=146990
turnoutPercent=16.0
2025-11-08T21:11:00Z GOVERNANCE proposal=121 phase=tally votingPower=147027
turnoutPercent=16.1
2025-11-08T21:12:00Z GOVERNANCE proposal=121 phase=discussion votingPower=147064
turnoutPercent=16.2
2025-11-08T21:13:00Z GOVERNANCE proposal=121 phase=voting votingPower=147101
turnoutPercent=16.3
2025-11-08T21:14:00Z GOVERNANCE proposal=121 phase=tally votingPower=147138
turnoutPercent=16.4
2025-11-08T21:15:00Z GOVERNANCE proposal=121 phase=discussion votingPower=147175
turnoutPercent=16.5
2025-11-08T21:16:00Z GOVERNANCE proposal=121 phase=voting votingPower=147212
turnoutPercent=16.6
2025-11-08T21:17:00Z GOVERNANCE proposal=121 phase=tally votingPower=147249
turnoutPercent=16.7
2025-11-08T21:18:00Z GOVERNANCE proposal=121 phase=discussion votingPower=147286
turnoutPercent=16.8
2025-11-08T21:19:00Z GOVERNANCE proposal=121 phase=voting votingPower=147323
turnoutPercent=16.9
2025-11-08T21:20:00Z GOVERNANCE proposal=121 phase=tally votingPower=147360
turnoutPercent=17.0
2025-11-08T21:21:00Z GOVERNANCE proposal=121 phase=discussion votingPower=147397
turnoutPercent=17.1
2025-11-08T21:22:00Z GOVERNANCE proposal=121 phase=voting votingPower=147434
turnoutPercent=17.2

2025-11-08T21:23:00Z GOVERNANCE proposal=121 phase=tally votingPower=147471
turnoutPercent=17.3
2025-11-08T21:24:00Z GOVERNANCE proposal=121 phase=discussion votingPower=147508
turnoutPercent=17.4
2025-11-08T21:25:00Z GOVERNANCE proposal=121 phase=voting votingPower=147545
turnoutPercent=17.5
2025-11-08T21:26:00Z GOVERNANCE proposal=121 phase=tally votingPower=147582
turnoutPercent=17.6
2025-11-08T21:27:00Z GOVERNANCE proposal=121 phase=discussion votingPower=147619
turnoutPercent=17.7
2025-11-08T21:28:00Z GOVERNANCE proposal=121 phase=voting votingPower=147656
turnoutPercent=17.8
2025-11-08T21:29:00Z GOVERNANCE proposal=121 phase=tally votingPower=147693
turnoutPercent=17.9
2025-11-08T21:30:00Z GOVERNANCE proposal=121 phase=discussion votingPower=147730
turnoutPercent=18.0
2025-11-08T21:31:00Z GOVERNANCE proposal=121 phase=voting votingPower=147767
turnoutPercent=18.1
2025-11-08T21:32:00Z GOVERNANCE proposal=121 phase=tally votingPower=147804
turnoutPercent=18.2
2025-11-08T21:33:00Z GOVERNANCE proposal=121 phase=discussion votingPower=147841
turnoutPercent=18.3
2025-11-08T21:34:00Z GOVERNANCE proposal=121 phase=voting votingPower=147878
turnoutPercent=18.4
2025-11-08T21:35:00Z GOVERNANCE proposal=121 phase=tally votingPower=147915
turnoutPercent=18.5
2025-11-08T21:36:00Z GOVERNANCE proposal=121 phase=discussion votingPower=147952
turnoutPercent=18.6
2025-11-08T21:37:00Z GOVERNANCE proposal=121 phase=voting votingPower=147989
turnoutPercent=18.7
2025-11-08T21:38:00Z GOVERNANCE proposal=121 phase=tally votingPower=148026
turnoutPercent=18.8
2025-11-08T21:39:00Z GOVERNANCE proposal=121 phase=discussion votingPower=148063
turnoutPercent=18.9
2025-11-08T21:40:00Z GOVERNANCE proposal=121 phase=voting votingPower=148100
turnoutPercent=19.0
2025-11-08T21:41:00Z GOVERNANCE proposal=121 phase=tally votingPower=148137
turnoutPercent=19.1
2025-11-08T21:42:00Z GOVERNANCE proposal=121 phase=discussion votingPower=148174
turnoutPercent=19.2
2025-11-08T21:43:00Z GOVERNANCE proposal=121 phase=voting votingPower=148211
turnoutPercent=19.3
2025-11-08T21:44:00Z GOVERNANCE proposal=121 phase=tally votingPower=148248
turnoutPercent=19.4
2025-11-08T21:45:00Z GOVERNANCE proposal=121 phase=discussion votingPower=148285
turnoutPercent=19.5
2025-11-08T21:46:00Z GOVERNANCE proposal=121 phase=voting votingPower=148322
turnoutPercent=19.6
2025-11-08T21:47:00Z GOVERNANCE proposal=121 phase=tally votingPower=148359
turnoutPercent=19.7
2025-11-08T21:48:00Z GOVERNANCE proposal=121 phase=discussion votingPower=148396
turnoutPercent=19.8

2025-11-08T21:49:00Z GOVERNANCE proposal=121 phase=voting votingPower=148433
turnoutPercent=19.9
2025-11-08T21:50:00Z GOVERNANCE proposal=121 phase=tally votingPower=148470
turnoutPercent=20.0
2025-11-08T21:51:00Z GOVERNANCE proposal=121 phase=discussion votingPower=148507
turnoutPercent=20.1
2025-11-08T21:52:00Z GOVERNANCE proposal=121 phase=voting votingPower=148544
turnoutPercent=20.2
2025-11-08T21:53:00Z GOVERNANCE proposal=121 phase=tally votingPower=148581
turnoutPercent=20.3
2025-11-08T21:54:00Z GOVERNANCE proposal=121 phase=discussion votingPower=148618
turnoutPercent=20.4
2025-11-08T21:55:00Z GOVERNANCE proposal=121 phase=voting votingPower=148655
turnoutPercent=20.5
2025-11-08T21:56:00Z GOVERNANCE proposal=121 phase=tally votingPower=148692
turnoutPercent=20.6
2025-11-08T21:57:00Z GOVERNANCE proposal=121 phase=discussion votingPower=148729
turnoutPercent=20.7
2025-11-08T21:58:00Z GOVERNANCE proposal=121 phase=voting votingPower=148766
turnoutPercent=20.8
2025-11-08T21:59:00Z GOVERNANCE proposal=121 phase=tally votingPower=148803
turnoutPercent=20.9
2025-11-08T22:00:00Z GOVERNANCE proposal=122 phase=discussion votingPower=148840
turnoutPercent=15.0
2025-11-08T22:01:00Z GOVERNANCE proposal=122 phase=voting votingPower=148877
turnoutPercent=15.1
2025-11-08T22:02:00Z GOVERNANCE proposal=122 phase=tally votingPower=148914
turnoutPercent=15.2
2025-11-08T22:03:00Z GOVERNANCE proposal=122 phase=discussion votingPower=148951
turnoutPercent=15.3
2025-11-08T22:04:00Z GOVERNANCE proposal=122 phase=voting votingPower=148988
turnoutPercent=15.4
2025-11-08T22:05:00Z GOVERNANCE proposal=122 phase=tally votingPower=149025
turnoutPercent=15.5
2025-11-08T22:06:00Z GOVERNANCE proposal=122 phase=discussion votingPower=149062
turnoutPercent=15.6
2025-11-08T22:07:00Z GOVERNANCE proposal=122 phase=voting votingPower=149099
turnoutPercent=15.7
2025-11-08T22:08:00Z GOVERNANCE proposal=122 phase=tally votingPower=149136
turnoutPercent=15.8
2025-11-08T22:09:00Z GOVERNANCE proposal=122 phase=discussion votingPower=149173
turnoutPercent=15.9
2025-11-08T22:10:00Z GOVERNANCE proposal=122 phase=voting votingPower=149210
turnoutPercent=16.0
2025-11-08T22:11:00Z GOVERNANCE proposal=122 phase=tally votingPower=149247
turnoutPercent=16.1
2025-11-08T22:12:00Z GOVERNANCE proposal=122 phase=discussion votingPower=149284
turnoutPercent=16.2
2025-11-08T22:13:00Z GOVERNANCE proposal=122 phase=voting votingPower=149321
turnoutPercent=16.3
2025-11-08T22:14:00Z GOVERNANCE proposal=122 phase=tally votingPower=149358
turnoutPercent=16.4

2025-11-08T22:15:00Z GOVERNANCE proposal=122 phase=discussion votingPower=149395
turnoutPercent=16.5
2025-11-08T22:16:00Z GOVERNANCE proposal=122 phase=voting votingPower=149432
turnoutPercent=16.6
2025-11-08T22:17:00Z GOVERNANCE proposal=122 phase=tally votingPower=149469
turnoutPercent=16.7
2025-11-08T22:18:00Z GOVERNANCE proposal=122 phase=discussion votingPower=149506
turnoutPercent=16.8
2025-11-08T22:19:00Z GOVERNANCE proposal=122 phase=voting votingPower=149543
turnoutPercent=16.9
2025-11-08T22:20:00Z GOVERNANCE proposal=122 phase=tally votingPower=149580
turnoutPercent=17.0
2025-11-08T22:21:00Z GOVERNANCE proposal=122 phase=discussion votingPower=149617
turnoutPercent=17.1
2025-11-08T22:22:00Z GOVERNANCE proposal=122 phase=voting votingPower=149654
turnoutPercent=17.2
2025-11-08T22:23:00Z GOVERNANCE proposal=122 phase=tally votingPower=149691
turnoutPercent=17.3
2025-11-08T22:24:00Z GOVERNANCE proposal=122 phase=discussion votingPower=149728
turnoutPercent=17.4
2025-11-08T22:25:00Z GOVERNANCE proposal=122 phase=voting votingPower=149765
turnoutPercent=17.5
2025-11-08T22:26:00Z GOVERNANCE proposal=122 phase=tally votingPower=149802
turnoutPercent=17.6
2025-11-08T22:27:00Z GOVERNANCE proposal=122 phase=discussion votingPower=149839
turnoutPercent=17.7
2025-11-08T22:28:00Z GOVERNANCE proposal=122 phase=voting votingPower=149876
turnoutPercent=17.8
2025-11-08T22:29:00Z GOVERNANCE proposal=122 phase=tally votingPower=149913
turnoutPercent=17.9
2025-11-08T22:30:00Z GOVERNANCE proposal=122 phase=discussion votingPower=149950
turnoutPercent=18.0
2025-11-08T22:31:00Z GOVERNANCE proposal=122 phase=voting votingPower=149987
turnoutPercent=18.1
2025-11-08T22:32:00Z GOVERNANCE proposal=122 phase=tally votingPower=150024
turnoutPercent=18.2
2025-11-08T22:33:00Z GOVERNANCE proposal=122 phase=discussion votingPower=150061
turnoutPercent=18.3
2025-11-08T22:34:00Z GOVERNANCE proposal=122 phase=voting votingPower=150098
turnoutPercent=18.4
2025-11-08T22:35:00Z GOVERNANCE proposal=122 phase=tally votingPower=150135
turnoutPercent=18.5
2025-11-08T22:36:00Z GOVERNANCE proposal=122 phase=discussion votingPower=150172
turnoutPercent=18.6
2025-11-08T22:37:00Z GOVERNANCE proposal=122 phase=voting votingPower=150209
turnoutPercent=18.7
2025-11-08T22:38:00Z GOVERNANCE proposal=122 phase=tally votingPower=150246
turnoutPercent=18.8
2025-11-08T22:39:00Z GOVERNANCE proposal=122 phase=discussion votingPower=150283
turnoutPercent=18.9
2025-11-08T22:40:00Z GOVERNANCE proposal=122 phase=voting votingPower=150320
turnoutPercent=19.0

2025-11-08T22:41:00Z GOVERNANCE proposal=122 phase=tally votingPower=150357
turnoutPercent=19.1
2025-11-08T22:42:00Z GOVERNANCE proposal=122 phase=discussion votingPower=150394
turnoutPercent=19.2
2025-11-08T22:43:00Z GOVERNANCE proposal=122 phase=voting votingPower=150431
turnoutPercent=19.3
2025-11-08T22:44:00Z GOVERNANCE proposal=122 phase=tally votingPower=150468
turnoutPercent=19.4
2025-11-08T22:45:00Z GOVERNANCE proposal=122 phase=discussion votingPower=150505
turnoutPercent=19.5
2025-11-08T22:46:00Z GOVERNANCE proposal=122 phase=voting votingPower=150542
turnoutPercent=19.6
2025-11-08T22:47:00Z GOVERNANCE proposal=122 phase=tally votingPower=150579
turnoutPercent=19.7
2025-11-08T22:48:00Z GOVERNANCE proposal=122 phase=discussion votingPower=150616
turnoutPercent=19.8
2025-11-08T22:49:00Z GOVERNANCE proposal=122 phase=voting votingPower=150653
turnoutPercent=19.9
2025-11-08T22:50:00Z GOVERNANCE proposal=122 phase=tally votingPower=150690
turnoutPercent=20.0
2025-11-08T22:51:00Z GOVERNANCE proposal=122 phase=discussion votingPower=150727
turnoutPercent=20.1
2025-11-08T22:52:00Z GOVERNANCE proposal=122 phase=voting votingPower=150764
turnoutPercent=20.2
2025-11-08T22:53:00Z GOVERNANCE proposal=122 phase=tally votingPower=150801
turnoutPercent=20.3
2025-11-08T22:54:00Z GOVERNANCE proposal=122 phase=discussion votingPower=150838
turnoutPercent=20.4
2025-11-08T22:55:00Z GOVERNANCE proposal=122 phase=voting votingPower=150875
turnoutPercent=20.5
2025-11-08T22:56:00Z GOVERNANCE proposal=122 phase=tally votingPower=150912
turnoutPercent=20.6
2025-11-08T22:57:00Z GOVERNANCE proposal=122 phase=discussion votingPower=150949
turnoutPercent=20.7
2025-11-08T22:58:00Z GOVERNANCE proposal=122 phase=voting votingPower=150986
turnoutPercent=20.8
2025-11-08T22:59:00Z GOVERNANCE proposal=122 phase=tally votingPower=151023
turnoutPercent=20.9
2025-11-08T23:00:00Z GOVERNANCE proposal=123 phase=discussion votingPower=151060
turnoutPercent=15.0
2025-11-08T23:01:00Z GOVERNANCE proposal=123 phase=voting votingPower=151097
turnoutPercent=15.1
2025-11-08T23:02:00Z GOVERNANCE proposal=123 phase=tally votingPower=151134
turnoutPercent=15.2
2025-11-08T23:03:00Z GOVERNANCE proposal=123 phase=discussion votingPower=151171
turnoutPercent=15.3
2025-11-08T23:04:00Z GOVERNANCE proposal=123 phase=voting votingPower=151208
turnoutPercent=15.4
2025-11-08T23:05:00Z GOVERNANCE proposal=123 phase=tally votingPower=151245
turnoutPercent=15.5
2025-11-08T23:06:00Z GOVERNANCE proposal=123 phase=discussion votingPower=151282
turnoutPercent=15.6

2025-11-08T23:07:00Z GOVERNANCE proposal=123 phase=voting votingPower=151319
turnoutPercent=15.7
2025-11-08T23:08:00Z GOVERNANCE proposal=123 phase=tally votingPower=151356
turnoutPercent=15.8
2025-11-08T23:09:00Z GOVERNANCE proposal=123 phase=discussion votingPower=151393
turnoutPercent=15.9
2025-11-08T23:10:00Z GOVERNANCE proposal=123 phase=voting votingPower=151430
turnoutPercent=16.0
2025-11-08T23:11:00Z GOVERNANCE proposal=123 phase=tally votingPower=151467
turnoutPercent=16.1
2025-11-08T23:12:00Z GOVERNANCE proposal=123 phase=discussion votingPower=151504
turnoutPercent=16.2
2025-11-08T23:13:00Z GOVERNANCE proposal=123 phase=voting votingPower=151541
turnoutPercent=16.3
2025-11-08T23:14:00Z GOVERNANCE proposal=123 phase=tally votingPower=151578
turnoutPercent=16.4
2025-11-08T23:15:00Z GOVERNANCE proposal=123 phase=discussion votingPower=151615
turnoutPercent=16.5
2025-11-08T23:16:00Z GOVERNANCE proposal=123 phase=voting votingPower=151652
turnoutPercent=16.6
2025-11-08T23:17:00Z GOVERNANCE proposal=123 phase=tally votingPower=151689
turnoutPercent=16.7
2025-11-08T23:18:00Z GOVERNANCE proposal=123 phase=discussion votingPower=151726
turnoutPercent=16.8
2025-11-08T23:19:00Z GOVERNANCE proposal=123 phase=voting votingPower=151763
turnoutPercent=16.9
2025-11-08T23:20:00Z GOVERNANCE proposal=123 phase=tally votingPower=151800
turnoutPercent=17.0
2025-11-08T23:21:00Z GOVERNANCE proposal=123 phase=discussion votingPower=151837
turnoutPercent=17.1
2025-11-08T23:22:00Z GOVERNANCE proposal=123 phase=voting votingPower=151874
turnoutPercent=17.2
2025-11-08T23:23:00Z GOVERNANCE proposal=123 phase=tally votingPower=151911
turnoutPercent=17.3
2025-11-08T23:24:00Z GOVERNANCE proposal=123 phase=discussion votingPower=151948
turnoutPercent=17.4
2025-11-08T23:25:00Z GOVERNANCE proposal=123 phase=voting votingPower=151985
turnoutPercent=17.5
2025-11-08T23:26:00Z GOVERNANCE proposal=123 phase=tally votingPower=152022
turnoutPercent=17.6
2025-11-08T23:27:00Z GOVERNANCE proposal=123 phase=discussion votingPower=152059
turnoutPercent=17.7
2025-11-08T23:28:00Z GOVERNANCE proposal=123 phase=voting votingPower=152096
turnoutPercent=17.8
2025-11-08T23:29:00Z GOVERNANCE proposal=123 phase=tally votingPower=152133
turnoutPercent=17.9
2025-11-08T23:30:00Z GOVERNANCE proposal=123 phase=discussion votingPower=152170
turnoutPercent=18.0
2025-11-08T23:31:00Z GOVERNANCE proposal=123 phase=voting votingPower=152207
turnoutPercent=18.1
2025-11-08T23:32:00Z GOVERNANCE proposal=123 phase=tally votingPower=152244
turnoutPercent=18.2

2025-11-08T23:33:00Z GOVERNANCE proposal=123 phase=discussion votingPower=152281
turnoutPercent=18.3
2025-11-08T23:34:00Z GOVERNANCE proposal=123 phase=voting votingPower=152318
turnoutPercent=18.4
2025-11-08T23:35:00Z GOVERNANCE proposal=123 phase=tally votingPower=152355
turnoutPercent=18.5
2025-11-08T23:36:00Z GOVERNANCE proposal=123 phase=discussion votingPower=152392
turnoutPercent=18.6
2025-11-08T23:37:00Z GOVERNANCE proposal=123 phase=voting votingPower=152429
turnoutPercent=18.7
2025-11-08T23:38:00Z GOVERNANCE proposal=123 phase=tally votingPower=152466
turnoutPercent=18.8
2025-11-08T23:39:00Z GOVERNANCE proposal=123 phase=discussion votingPower=152503
turnoutPercent=18.9
2025-11-08T23:40:00Z GOVERNANCE proposal=123 phase=voting votingPower=152540
turnoutPercent=19.0
2025-11-08T23:41:00Z GOVERNANCE proposal=123 phase=tally votingPower=152577
turnoutPercent=19.1
2025-11-08T23:42:00Z GOVERNANCE proposal=123 phase=discussion votingPower=152614
turnoutPercent=19.2
2025-11-08T23:43:00Z GOVERNANCE proposal=123 phase=voting votingPower=152651
turnoutPercent=19.3
2025-11-08T23:44:00Z GOVERNANCE proposal=123 phase=tally votingPower=152688
turnoutPercent=19.4
2025-11-08T23:45:00Z GOVERNANCE proposal=123 phase=discussion votingPower=152725
turnoutPercent=19.5
2025-11-08T23:46:00Z GOVERNANCE proposal=123 phase=voting votingPower=152762
turnoutPercent=19.6
2025-11-08T23:47:00Z GOVERNANCE proposal=123 phase=tally votingPower=152799
turnoutPercent=19.7
2025-11-08T23:48:00Z GOVERNANCE proposal=123 phase=discussion votingPower=152836
turnoutPercent=19.8
2025-11-08T23:49:00Z GOVERNANCE proposal=123 phase=voting votingPower=152873
turnoutPercent=19.9
2025-11-08T23:50:00Z GOVERNANCE proposal=123 phase=tally votingPower=152910
turnoutPercent=20.0
2025-11-08T23:51:00Z GOVERNANCE proposal=123 phase=discussion votingPower=152947
turnoutPercent=20.1
2025-11-08T23:52:00Z GOVERNANCE proposal=123 phase=voting votingPower=152984
turnoutPercent=20.2
2025-11-08T23:53:00Z GOVERNANCE proposal=123 phase=tally votingPower=153021
turnoutPercent=20.3
2025-11-08T23:54:00Z GOVERNANCE proposal=123 phase=discussion votingPower=153058
turnoutPercent=20.4
2025-11-08T23:55:00Z GOVERNANCE proposal=123 phase=voting votingPower=153095
turnoutPercent=20.5
2025-11-08T23:56:00Z GOVERNANCE proposal=123 phase=tally votingPower=153132
turnoutPercent=20.6
2025-11-08T23:57:00Z GOVERNANCE proposal=123 phase=discussion votingPower=153169
turnoutPercent=20.7
2025-11-08T23:58:00Z GOVERNANCE proposal=123 phase=voting votingPower=153206
turnoutPercent=20.8

2025-11-08T23:59:00Z GOVERNANCE proposal=123 phase=tally votingPower=153243
turnoutPercent=20.9

19. References and Citations

- [1] Chia Network. "Chia Consensus and Networking Documentation." 2021.
- [2] Wesolowski, B. "Efficient Verifiable Delay Functions." EUROCRYPT 2019.
- [3] Boneh, D., Bünz, B., Fisch, B. "A Survey of Two Verifiable Delay Functions." Cryptology ePrint Archive, 2018.
- [4] Archivas Network Operations. "Devnet Block Production Statistics." Internal Report, 2025.
- [5] Nakamoto, S. "Bitcoin: A Peer-to-Peer Electronic Cash System." 2008.
- [6] Percival, C. and Josefsson, S. "The scrypt Password-Based Key Derivation Function." IETF RFC 7914, 2016.
- [7] Bernstein, D. J., Lange, T. "eBACS: ECRYPT Benchmarking of Cryptographic Systems." 2024.
- [8] libp2p Project. "libp2p Specification." Accessed 2025.
- [9] Archivas Economic Working Group. "Mainnet Emission Modeling Spreadsheet." 2025.
- [10] OpenSSL Project. "TLS 1.3 Specification." IETF RFC 8446, 2018.

End of Draft. Layout teams should transform this manuscript into a formatted ninety page publication with diagrams and charts derived from the provided data tables.