

# BREAKING THE CHAIN: PROCEDURAL GUIDE

Version 1.0.1 // LAST REVISED: [TBD]

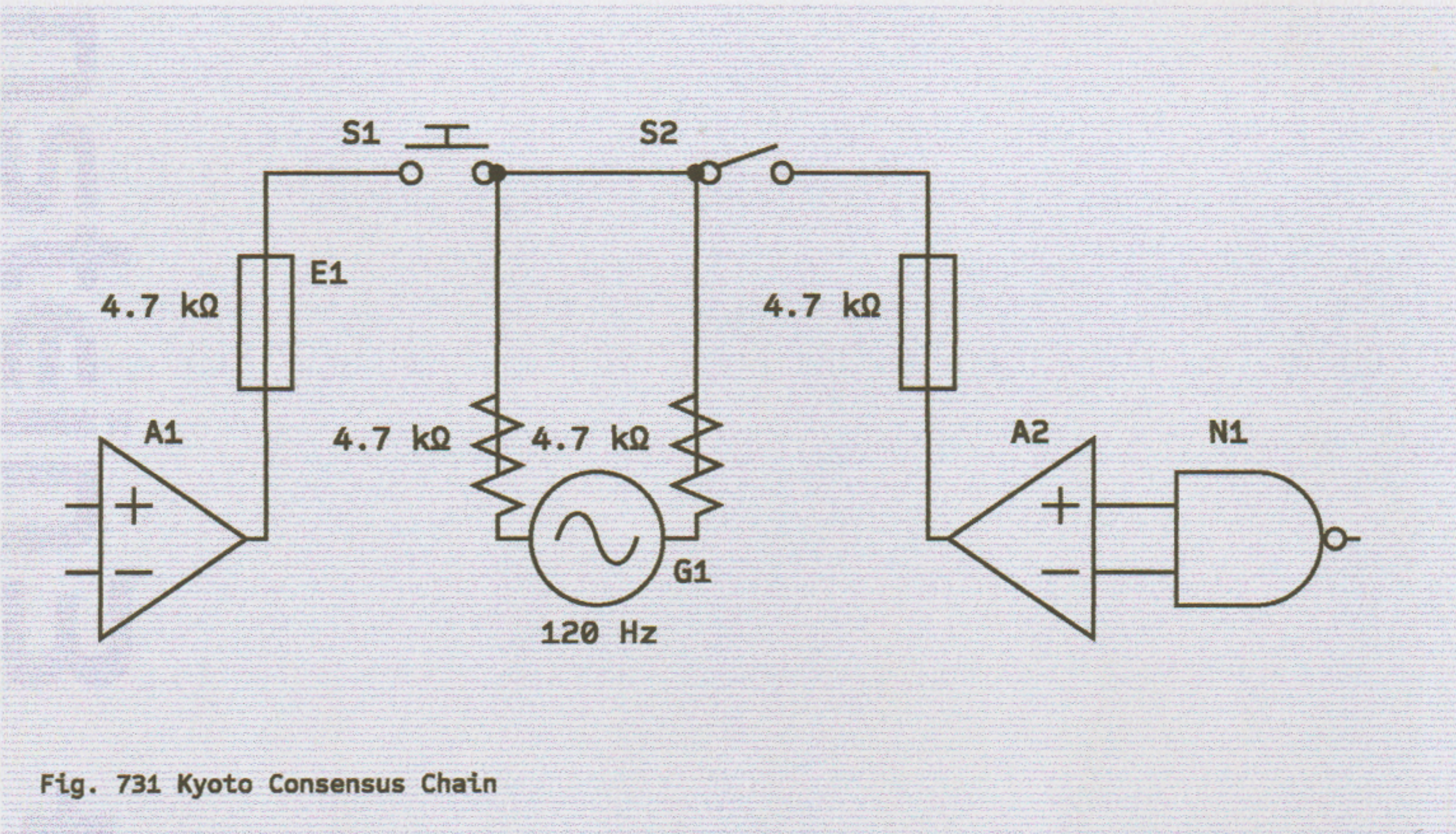


Fig. 731 Kyoto Consensus Chain

## SECTION 1: CHAIN TERMINATION PROTOCOL

### 1.1 OVERVIEW

To initiate chain dissolution, the target contract (0xbe43d66327ca5b77e7f14870a94a3058511103d3) must receive [REDACTED] invocations during a 10-minute critical window. Failure to adhere to timing parameters will result in undefined behavior.

### 1.2 REQUIREMENTS

- Valid Megaeth testnet RPC endpoint
- Synchronized system clock (NTP recommended)
- Significant gas reserves (contingency buffer advised)

### 1.3 EXECUTION STEPS

- VERIFY** system time matches global atomic clock standard (e.g., [time.nist.gov](https://time.nist.gov)).
- CONSTRUCT** transaction payload
- TRANSMIT** transaction during the 10-minute activation window.
- MONITOR** counter on <https://imaginethesnell.xyz/> map.

**WARNING 4.3:** Premature or delayed execution may corrupt chain state irreversibly.

## SECTION 2: KERNEL OF TRUTH ACCESS INSTRUCTIONS

Full decentralization must be achieved prior to engagement. The network relies on a physical and virtual parallel node architecture.

### 2.1 PREREQUISITES

- Docker Engine  $\geq$  v19.03 (legacy versions unsupported)
- 4GB RAM minimum (8GB recommended for peering stability)
- Global uncovered secrets (see Section 2.4: Cryptographic Verification)

### 2.2 DEPLOYMENT COMMAND

Execute the following in a privileged terminal session:

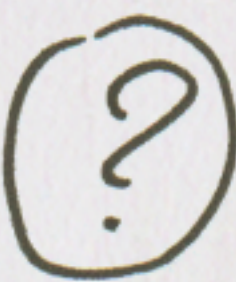
```
sh
docker run -e NODE_ID=<YOUR_SECRET> \
-e OPERATOR=<TG_USERNAME> \
-e DELEGATOR=<TG_USERNAME> \
-e LOCATION=<CITY/LOCATION> \
-e PORT=3000 \
docker.io/gdgdgdgdgd/
e4:zaeo8ri0
```

### 2.3 FIELD DESCRIPTIONS

PARAMETER	PURPOSE
NODE_ID	SECRET IDENTIFIER (plain text string format)
OPERATOR	Telegram handle of node custodian
DELEGATOR	Optional alternate custodian (if operator unavailable)
LOCATION	Geographic anchor: City or location

### 2.4 OPERATIONAL NOTES

- Nodes must maintain  $\geq 99.7\%$  uptime for peering consensus.
- Delegator/operator fields may match if unitary operation is desired.
- Location inaccuracies may trigger geofence alarms (refer to Appendix F: What 3 Words measures).



### APPENDIX A: LEGAL DISCLAIMER

The authors disclaim liability for chain fractures, temporal anomalies, or "existential kernel panics" resulting from improper procedure. Use at own risk.