Emergency Action Proposal

Summary

Simulation completed successfully for proposal: "Emergency Action Proposal".

Status: SUCCESS

Proposal Description

Protocol Fee Changes

This proposal adjusts protocol fees to optimize the system's economic incentives while maintaining competitive advantages in the market.

Checks Performed

Reports all state changes from the proposal

- · Status: passed
- Details: Info: KeeperRegistry at 0x02777053d6764996e594c3E88AF1D58D5363a2e6

Info: Slot 0x0501829a2098dcd24ef0e30c5f88882a2714e55fb810652c8592bc4a0915fbaf changed from

 $"0x00000025e35f9ca303bf6b5d9efa0a617c0552f1558c95993aa8b8a68b3e709c" \ \ to$

"0x00000025e3fb2b7d24cd2dbe9efa0a617c0552f1558c95993aa8b8a68b3e709c"

Info: Uni (Uniswap) at 0x1f9840a85d5aF5bf1D1762F925BDADdC4201F984

Info: Slot 0x78a95558fb04b554a95e8e6733a662913f8df94755af3b70a1060a00d317f6bd changed from

- Info
 - KeeperRegistry at 0x02777053d6764996e594c3E88AF1D58D5363a2e6
 - Slot `0x0501829a2098dcd24ef0e30c5f88882a2714e55fb810652c8592bc4a0915fbaf` changed from
 - `"0x00000025e35f9ca303bf6b5d9efa0a617c0552f1558c95993aa8b8a68b3e709c"` to
 - `"0x00000025e3fb2b7d24cd2dbe9efa0a617c0552f1558c95993aa8b8a68b3e709c"`
 - o Uni (Uniswap) at 0x1f9840a85d5aF5bf1D1762F925BDADdC4201F984
 - o Slot `0x78a95558fb04b554a95e8e6733a662913f8df94755af3b70a1060a00d317f6bd` changed from

Decodes target calldata into a human-readable format

- Status: passed
- Details: Info: 0x1a9c8182c09f50c8318d769245bea52c32be35bc calls transfer(0x3B59C6d0034490093460787566dc5D6cE17F2f9C,
 5100000000000000000000000 on Uni (Uniswap) at 0x1f9840a85d5aF5bf1D1762F925BDADdC4201F984 (decoded from ABI)
- Info:
 - 0x1a9c8182c09f50c8318d769245bea52c32be35bc calls transfer(0x3B59C6d0034490093460787566dc5D6cE17F2f9C,
 5100000000000000000000000 on Uni (Uniswap) at 0x1f9840a85d5aF5bf1D1762F925BDADdC4201F984 (decoded from ABI)

Reports all events emitted from the proposal

- Status: passed
- **Details**: **Info**: Uni (Uniswap) at 0x1f9840a85d5aF5bf1D1762F925BDADdC4201F984

Info: Transfer(from: 0x1a9c8182c09f50c8318d769245bea52c32be35bc, to: 0x3b59c6d0034490093460787566dc5d6ce17f2f9c, amount: 510000000000000000000000)

 $\textbf{Info} : KeeperRegistry \ at \quad 0 \times 02777053 d6764996e594c3E88AF1D58D5363a2e6$

Info: UpkeepPerformed(id: 70674896803373309280938685131993977254155230537119778021708067126423115539033, success: true, from:
0x33512418380f170e5752fc233f1326f3e805ea62, payment: 43785688898716257, performData:

- Info:
 - $\bullet \quad \text{Uni (Uniswap) at} \quad 0 \times 1 \\ \text{f} 9840 \\ \text{a} 85 \\ \text{d} 5 \\ \text{a} \\ \text{F} 5 \\ \text{b} \\ \text{f} 1 \\ \text{D} 1762 \\ \text{F} 925 \\ \text{BDADdC4201} \\ \text{F} 984 \\ \text{a} \\ \text{b} \\ \text{c} \\ \text{f} \\$
 - o `Transfer(from: 0x1a9c8182c09f50c8318d769245bea52c32be35bc, to: 0x3b59c6d0034490093460787566dc5d6ce17f2f9c, amount: 5100000000000000000000)`
 - o KeeperRegistry at 0x02777053d6764996e594c3E88AF1D58D5363a2e6

Check all targets are verified on Etherscan

Status: passed

• Details: Info: 0x1f9840a85d5aF5bf1D1762F925BDADdC4201F984 : Contract (verified)

• Info:

o <u>0x1f9840a85d5aF5bf1D1762F925BDADdC4201F984</u> : Contract (verified)

Check all touched contracts are verified on Etherscan

• Status: passed

• Details: Info: <u>0x33512418380F170e5752Fc233F1326f3e805eA62</u> : Contract (not verified)

 $\textbf{Info:} \ \ \underline{0 \times 02777053D6764996e594C3e88aF1D58d5363a2E6} : Contract \ (verified)$

Info: 0x1f9840a85d5aF5bf1D1762F925BDADdC4201F984 : Contract (verified)

· Info:

o <u>0x33512418380F170e5752Fc233F1326f3e805eA62</u> : Contract (not verified)

o <u>0x02777053D6764996e594C3e88aF1D58d5363a2E6</u> : Contract (verified)

o <u>0x1f9840a85d5aF5bf1D1762F925BDADdC4201F984</u> : Contract (verified)

Check all targets do not contain selfdestruct

· Status: passed

• Details: Info: 0x1f9840a85d5aF5bf1D1762F925BDADdC4201F984 : Contract (looks safe)

• Info

o <u>0x1f9840a85d5aF5bf1D1762F925BDADdC4201F984</u> : Contract (looks safe)

Check all touched contracts do not contain selfdestruct

· Status: warning

• Details: Warning: 0x33512418380F170e5752Fc233F1326f3e805eA62 : EOA (may have code later)

Info: <u>0x02777053D6764996e594C3e88aF1D58d5363a2E6</u> : Contract (looks safe)

 $\textbf{Info:} \ \ \underline{0x1f9840a85d5aF5bf1D1762F925BDADdC4201F984} : Contract \ (looks \ safe)$

Info

o <u>0x02777053D6764996e594C3e88aF1D58d5363a2E6</u> : Contract (looks safe)

 $\circ \quad \underline{\texttt{0x1f9840a85d5aF5bf1D1762F925BDADdC4201F984}} : \texttt{Contract (looks safe)} \\$

Reports on whether the caller needs to send ETH with the call

Status: passed

• Details: Info: No ETH is required to be sent by the account that executes this proposal.

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No ETH is required to be sent by the account that executes this proposal.

Slither static analysis

Status: passed

• Details: Slither report for Uni (Uniswap) at 0x1f9840a85d5aF5bf1D1762F925BDADdC4201F984

'solc --standard-json --allow-paths /home/runner/work/governance-seatbelt/governance-seatbelt' running Warning: crytic-export/etherscan-contracts/0x1f9840a85d5aF5bf1D1762F925BDADdC4201F984-Uni.sol:6:1: Warning: Experimental features are turned on. Do not use experimental features on live deployments. pragma experimental ABIEncoderV2;

INFO:Detectors

Uni._writeCheckpoint(address,uint32,uint96,uint96) (crytic-export/etherscan-contracts/0x1f9840a85d5aF5bf1D1762F925BDADdC4201F984-Uni.sol#543-554) uses a dangerous strict equality:

- nCheckpoints > 0 && checkpoints[delegatee][nCheckpoints - 1].fromBlock == blockNumber (crytic-export/etherscan-contracts/0x1f9840a85d5aF5bf1D1762F925BDADdC4201F984-Uni.sol#546)

Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#dangerous-strict-equalities

INFO:Detectors:

Uni.constructor(address,address,uint256).minter_ (crytic-export/etherscan-contracts/0x1f9840a85d5aF5bf1D1762F925BDADdC4201F984-lni.sol#772) lacks a zero-check on :

- minter = minter_ (crytic-export/etherscan-contracts/0x1f9840a85d5aF5bf1D1762F925BDADdC4201F984-Uni.sol#277)
Uni.setMinter(address).minter_ (crytic-export/etherscan-contracts/0x1f9840a85d5aF5bf1D1762F925BDADdC4201F984-Uni.sol#286) lacks a
zero-check on :

- minter = minter_ (crytic-export/etherscan-contracts/0x1f9840a85d5aF5bf1D1762F925BDADdC4201F984-Uni.sol#289)

 $Reference: \ https://github.com/crytic/slither/wiki/Detector-Documentation\#missing-zero-address-validation for the property of the property$

INFO:Detectors:

 $Version\ constraint\ \verb§^0.5.16 \ contains\ known\ severe\ issues\ (\verb§https://solidity.readthedocs.io/en/latest/bugs.html) \\$

solc-0.5.16 is an outdated solc version. Use a more recent version (at least 0.8.0), if possible.
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#incorrect-versions-of-solidity

INFO:Slither:0x1f9840a85d5aF5bf1D1762F925BDADdC4201F984 analyzed (2 contracts with 100 detectors), 8 result(s) found

Info

Slither report for Uni (Uniswap) at 0x1f9840a85d5aF5bf1D1762F925BDADdC4201F984

'solc --standard-json --allow-paths /home/runner/work/governance-seatbelt/governance-seatbelt' running Warning: crytic-export/etherscan-contracts/0x1f9840a85d5aF5bf1D1762F925BDADdC4201F984-Uni.sol:6:1: Warning: Experimental features are turned on. Do not use experimental features on live deployments. pragma experimental ABIEncoderV2;

^

INFO:Detectors:

Uni._writeCheckpoint(address,uint32,uint96,uint96) (crytic-export/etherscan-contracts/0x1f9840a85d5aF5bf1D1762F925BDADdC4201F984-Uni.sol#543-554) uses a dangerous strict equality:

- nCheckpoints > 0 && checkpoints[delegatee][nCheckpoints - 1].fromBlock == blockNumber (crytic-export/etherscan-contracts/0x1f9840a85d5aF5bf1D1762F925BDADdC4201F984-Uni.sol#546)

 $Reference: \ https://github.com/crytic/slither/wiki/Detector-Documentation\#dangerous-strict-equalities$

INFO:Detectors:

Uni.constructor(address,address,uint256).minter_ (crytic-export/etherscan-contracts/0x1f9840a85d5aF5bf1D1762F925BDADdC4201F984-Uni.sol#272) lacks a zero-check on :

- minter = minter_ (crytic-export/etherscan-contracts/0x1f9840a85d5aF5bf1D1762F925BDADdC4201F984-Uni.sol#277)
Uni.setMinter(address).minter_ (crytic-export/etherscan-contracts/0x1f9840a85d5aF5bf1D1762F925BDADdC4201F984-Uni.sol#286) lacks a
zero-check on :

 $- \ \, minter = \ \, minter_ \ \, (crytic-export/etherscan-contracts/0x1f9840a85d5aF5bf1D1762F925BDADdC4201F984-Uni.sol\#289) \\ Reference: \ \, https://github.com/crytic/slither/wiki/Detector-Documentation\#missing-zero-address-validation \\$

INFO:Detectors:

Version constraint ^0.5.16 contains known severe issues (https://solidity.readthedocs.io/en/latest/bugs.html) solc-0.5.16 is an outdated solc version. Use a more recent version (at least 0.8.0), if possible. Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#incorrect-versions-of-solidity

INFO:Slither:0x1f9840a85d5aF5bf1D1762F925BDADdC4201F984 analyzed (2 contracts with 100 detectors), 8 result(s) found

State Changes

Change 1

• Contract: GovernorBravo

Address: 0x408ED6354d4973f66138C91495F2f2FCbd8724C3

Key: 0xb50ae27f45b65Old Value: 0x91dbcb824ac1cNew Value: 0x9d847ffd5abfd8

Change 2

• Contract: KeeperRegistry

Address: 0x02777053d6764996e594c3E88AF1D58D5363a2e6

Key: 0x81c62c852e4cd8Old Value: 0x675ae576b54448New Value: 0x22bdb41819b9c

Events Emitted

Metadata

• Proposal ID: 43

• Proposer: 0x581cd8838a98d

• Governor Address: 0x408ED6354d4973f66138C91495F2f2FCbd8724C3

Simulation Block Number: 22441790
 Simulation Timestamp: 1750202266
 Proposal Created At Block: 22319148

• Proposal Created At Timestamp: 1750192581

Proposal Executed At Block: 22112064

• Proposal Executed At Timestamp: 1750201400