## [Gauntlet] Arbitrum v3 USDC Reward Recommendations (2023-09-18)

Updated as of block 19325937 at 2/28/2024, 7:09:59 AM ET

• ID: 182

• Proposer: <u>0x7B3c54e17d618CC94daDFe7671c1e2F50C4Ecc33</u>

Start Block: 18180494 (9/20/2023, 7:50:35 PM ET)
End Block: 18200204 (9/23/2023, 2:08:35 PM ET)

• Targets: <u>0x4Dbd4fc535Ac27206064B68FfCf827b0A60BAB3f</u>

#### **Forum Post**

Forum post is present here: Forum Post

#### **Table of contents**

- Proposal Text
- Checks
  - Checks Compound Proposal Details Passed

## **Proposal Text**

# [Gauntlet] Arbitrum v3 USDC Reward Recommendations (2023-09-18)

## Simple Summary

A proposal from Gauntlet to adjust two COMP reward distributions in the Arbitrum USDC native comet.

Gauntlet recommends the following change to Arbitrum USDC rewards:

- Increase Daily COMP USDC Supply Rewards from 10 to 20.
- Increase Daily COMP USDC Borrow Rewards from 0 to 20.

For more details, see the full forum post here.

## **Motivation**

Increasing the daily COMP supply and borrow rewards from to 20 aims to incentivize growth in the recently launched Arbitrum USDC native comet. The specific distributions allow for an equilibrium USDC utilization to be reached given the current collateral asset supply caps.

Full proposal and forum discussion

## **Specification**

The proposal updates the COMP supply rewards on the Arbitrum USDC Native Comet using the setBaseTrackingSupplySpeed method of the Arbitrum Configurator contract. By approving this proposal, you agree that any services provided by Gauntlet shall be governed by the terms of service available at gauntlet.network/tos.

## **Checks**

## **Checks Compound Proposal Details Passed**

Info:

#### 1- Bridge wrapped actions to Arbitrum

- a- Set BaseTrackingSupplySpeed of  $\underline{\mathsf{USDC}}$  from 0.000000231481481481 to 0.000000231481481481 (It remains the same)
- b- Set BaseTrackingBorrowSpeed of  $\underline{\mathsf{USDC}}$  from 0.000000231481481481 to 0.000000231481481481 (It remains the same)
  - c- Deploy and upgrade new implementation for <u>USDC</u> via <u>Configurator</u>.