Dynamic Risk Parameters - Quarterly Update

Updated as of block 19333634 at 2/29/2024, 9:01:47 AM ET

• ID: 82

• Proposer: 0x683a4F9915D6216f73d6Df50151725036bD26C02

• Start Block: 14037258 (1/19/2022, 12:16:55 PM ET)

• End Block: 14056968 (1/22/2022, 1:15:11 PM ET)

Targets: 0x3d9819210A31b4961b30EF54bE2aeD79B9c9Cd3B;
0xc00e94Cb662C3520282E6f5717214004A7f26888;
0xCD18eAa163733Da39c232722cBC4E8940b1D8888

Forum Post

Forum post is present here: Forum Post

Table of contents

- Proposal Text
- Checks
 - <u>Checks Compound Proposal Details</u> ✓ <u>Passed</u>

Proposal Text

Dynamic Risk Parameters - Quarterly Update

Background

Over the past several months, Gauntlet has been executing on its <u>Dynamic Risk Parameters</u> engagement to continuously optimize capital efficiency and mitigate depositor losses. In just a quarter, Gauntlet has launched the <u>Risk Dashboard</u>, implemented 5 sets of parameter recommendations, published 2 monthly risk reviews, and safely unlocked additional borrow for Compound while maintaining protocol risk at safe levels.

Replacing Existing Contributor Grant with Sablier Stream

As outlined in the original proposal, at the start of every quarter Gauntlet will create a proposal to update the service fee payment (higher or lower) in accordance with the formula outlined in the <u>proposal</u>.

As it is the beginning of a new quarter, Gauntlet is updating its streaming grant. In addition, as was requested by the <u>Compound community</u>, Gauntlet will replace its existing COMP stream with a Sablier stream. This governance proposal sets the Contributor Comp Speed to Gauntlet to zero and sets up a Sablier stream to Gauntlet instead.

References: Full proposal and forum discussion

Checks

Checks Compound Proposal Details Passed

Info:

- **1-** Set ContributorCompSpeed for 0xD20c9667bf0047F313228F9fE11F8b9F8Dc29bBa via Comptroller from C to C (It remains the same) .
- 2- Approve 21,213.001006232907484467 COMP tokens to 0xCD18eAa163733Da39c232722cBC4E8940b1D8888
- **3-** Create a stream on <u>Sablier</u> to transfer **21,213.001006232907484467** COMP to 0xD20c9667bf0047F313228F9fE11F8b9F8Dc29bBa. The stream will start at 1/26/2022, 3:00:00 AM ET and end at 9/27/2022, 4:00:01 AM ET.