

# 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](#)
  - [Checks Compound Proposal Details](#)  Passed

## Proposal Text

### Dynamic Risk Parameters - Quarterly Update

#### Background

Over the past several months, Gauntlet has been executing on its [Dynamic Risk Parameters](#) engagement to continuously optimize capital efficiency and mitigate depositor losses. In just a quarter, Gauntlet has launched the [Risk Dashboard](#), 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 [proposal](#).

As it is the beginning of a new quarter, Gauntlet is updating its streaming grant. In addition, as was requested by the [Compound community](#), 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 **0** to **0** (It remains the same) .

2-  Approve **21,213.001006232907484467** [COMP](#) tokens to [0xCD18eAa163733Da39c232722cBC4E8940b1D8888](#)

3- Create a stream on [Sablier](#) 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.