ASA Stats Transparency Report

for November 2022

The creator of this report is Ivica Paleka. He is the keeper of the ASA Stats development pool in the pre-DAO phase and will be referred to as the Keeper for the rest of this report.

Administration and costs

VPS subscription provided by OVH was paid US\$34.00 on Tuesday, November 1st. The invoice with credential reference WE2787752 will be uploaded to the designated public repository created under the <u>ASA</u> <u>Stats GitHub organization</u>, just before the publishing of ASA Stats software as open-source.

The *admpool* borrowed 100.00 ALGO from the *devpool* and the same amount was allocated to the *daopool* on <u>Mon, 07 Nov 2022 18:48:23 UTC</u>. On <u>Mon, 07 Nov 2022 19:02:41 UTC</u>, the *daopool* purchased reserved *asastats.algo* name from NF Domains for an amount of 92.50 ALGO.

Tokenomics

For the rest of this document, it is implied that all the transactions are created by the Keeper.

Development Pool

On <u>Thu, 17 Nov 2022 12:07:05 UTC</u> the Keeper sent 1,000 ALGO from the *devpool* to the Team's Binance account. It is expected that those funds would be borrowed and spent by the *admpool* in the following period.

ASA Stats LP rewards incentive program

Based on participation in the updated ASA Stats <u>LP rewards incentive program</u>, from <u>Sun, 06 Nov 2022</u> <u>14:57:19 UTC</u> to <u>Sun, 27 Nov 2022 12:03:27 UTC</u> the *devpool* received 2,756,184 ASASTATS from *the airpool*.

It is expected that the received funds will be allocated to the *rwdpool* in the future period.

Administration and Costs Pool

Cometa's ASA Stats Token staking pools

For the user rewards in the renewed Cometa's ASASTATS staking program, the *admpool* transferred 8,100,000 ASASTATS on <u>Mon, 21 Nov 2022 21:42:17 UTC</u> to the Cometa's escrow.

Rewards Pool

Community members rewards

On <u>Thu, 03 Nov 2022 10:12:29 UTC</u>, the *rwdpool* sent 500,000 ASASTATS to 1 community members for their exceptional contribution to the ASA Stats Mobile application testing.

In the ASA Stats Community rewards 10/22 - 11/18 cycle, from <u>Sun, 20 Nov 2022 21:50:41 UTC</u> to <u>Sun, 20 Nov 2022 21:50:45 UTC</u>, the *rwdpool* had sent 990,000 ASASTATS to 10 community members for their contributions to the ASA Stats project.

Airdrop Pool

ASA Stats LP rewards incentive program

As defined in the updated ASA Stats <u>LP rewards incentive program</u>, the liquidity providers to the Tinyman's ASASTATS-ALGO liquidity pool are qualified for the weekly rewards.

Based on participation in the official program, from <u>Sun, 06 Nov 2022 14:57:19 UTC</u> to <u>Sun, 06 Nov 2022</u> <u>14:59:15 UTC</u> the *airpool* had sent 1,821,991 ASASTATS to 73 receivers.

Based on participation in the official program, from <u>Sun, 13 Nov 2022 12:18:44 UTC</u> to <u>Sun, 13 Nov 2022</u> <u>12:19:13 UTC</u> the *airpool* had sent 1,918,041 ASASTATS to 71 receivers.

Based on participation in the official program, from <u>Sun, 20 Nov 2022 12:18:38 UTC</u> to <u>Sun, 20 Nov 2022</u> <u>12:19:05 UTC</u> the *airpool* had sent 1,940,114 ASASTATS to 70 receivers.

Based on participation in the official program, from <u>Sun, 27 Nov 2022 12:03:27 UTC</u> to <u>Sun, 27 Nov 2022</u> <u>12:04:00 UTC</u> the *airpool* had sent 2,044,701 ASASTATS to 70 receivers.

Giveaway Pool

ASA Stats 1st birthday giveaway

To the winners of the <u>ASA Stats 1st birthday giveaway</u>, from <u>Mon, 14 Nov 2022 11:15:53 UTC</u> to <u>Mon, 14</u> <u>Nov 2022 11:15:53 UTC</u> the *givpool* had sent 600,000 ASASTATS to 3 receivers.

ASA Stats Team's Giveaway

Initiated by the Team and from the Team's giveaway quota, on <u>Wed, 23 Nov 2022 21:03:29 UTC</u> an amount of 50,000 ASASTATS was sent as a giveaway to 1 recipient.

ASA Stats Team Rewards Pool

An amount of 15,000,000 ASASTATS was transferred on xy from the Manager address to the *tmrpool*.

Team rewards

As Ivica Paleka had been the only member of the ASA Stats Team in January 2023, the *tmrpool* sent the full amount of 5,000,000 ASASTATS to Ivica Paleka's personal address on xy,