

IO Beats DAO – Transparency Report

Sablier Payroll Stream - Test #1 (Version 1.0)

1. General Information

Project	IO Beats DAO
Protocol Used	Sablier Flow
Integration	Safe Multisig (4/7 governance)
Purpose	Payroll stream test for Co-Founder

2. Transaction Details

Transaction Hash	0x2c46c5b1b582083c66185ef43bfe1a802b1c020fd533e2c04d63cd3
Network	Base
Contract (spender)	0x6FE93c7f6cd1DC394e71591E3c42715Be7180A6A (Sablier Flow)
Token	IOB (ERC-20)
Recipient	0x85aA07236F63CcAB1105669c30c3831D8aBeb1e9 (Co-Founder wa

3. Stream Parameters

Annual Rate	1,000,000 IOB / year
Monthly Equivalent	~82,191 IOB
Daily Rate	~2,739 IOB
Per Second	~0.0317 IOB
Initial Deposit	100,000 IOB
Start Date	Oct 02, 2025 @ 01:04 AM UTC
Transferability	Enabled (YES)
Governance	Multisig Safe (4/7)
Simulation	Successful (Tenderly verified)

4. Governance & Compliance

Multisig Requirement: 4/7 signers to approve and execute. Automation: Continuous token release handled by Sablier smart contracts. Compliance: Transparent, on-chain, immutable logs for audits. Security Note: Allowance restricted to stream total (1.1M IOB) instead of infinite, ensuring DAO risk management.

5. Rationale

This test demonstrates the ability of IO Beats DAO to: Automate payrolls for co-founders, contributors, and partners. Create transparent token flows auditable by the community. Secure assets via Safe multisig governance (4/7). Integrate compliance & investor confidence with on-chain reporting.

6. Future Expansion

Payrolls \rightarrow For all core team members. NFT Yield \rightarrow Streams to reward NFT holders with periodic emissions. Staking Rewards \rightarrow Continuous IOB distribution for stakers via automated streams.

7. Legal Disclosure

This document is provided for transparency and governance purposes within IO Beats DAO. All streams are subject to DAO approval and executed via audited smart contracts. The DAO reserves the right to amend, pause, or terminate streams based on governance votes.

Transaction Explorer Link: https://basescan.org/tx/0x2c46c5b1b582083c66185ef43bfe1a802b1c 020fd533e2c04d63cd3a55fff62f