

Plasma Program Audit Report

- Mad Shield

contact@madshield.xyz

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Table of Contents

| 1. Introduction | 3 |
|--|----|
| 1.1 Overview | 4 |
| 1.2 Instructions | 6 |
| 2. Scope and Objectives | 15 |
| 3. Methodology | 16 |
| 4. Findings & Recommendations | 18 |
| 1. PLASMA_01 - Overflow Issue in Fee Calculation [Medium] | 19 |
| 5. General Recommendations | 20 |
| 1. PLASMA_GR_01- Restrictive Market Initialization Constraints [Informational] | 20 |
| 6. Conclusion | 21 |
| References | 21 |

1. Introduction

This audit focuses on the Plasma Smart Contract, a Solana-based program designed to mitigate Maximum Extractable Value (MEV), particularly front-running attacks. Plasma addresses MEV by implementing a snapshot mechanism that records the base and quote reserves at specific intervals, thereby preventing manipulators from profiting through liquidity changes during high-frequency trading.

The contract utilizes a snapshot window of 4 slots, during which the Solana blockchain's leader remains constant. By enforcing this mechanism, Plasma ensures that any liquidity changes in reserve balances are not reflected within this window, minimizing the risk of manipulation. This is further reinforced through virtual limit orders, which prevent external liquidity adjustments from being accounted for within the snapshot window, adding another layer of protection against front-running.

The audit was conducted between **July 29th**, **2024**, and **September 18th**, **2024**. During this period, the Plasma program was thoroughly analyzed, and **no critical vulnerabilities** were discovered. However, **2** general recommendations were made and communicated to the development team for future improvements.

This report outlines the audit process, describes the methodology used, and certifies the program as secure to the best of our knowledge.

1.1 Overview

The **Plasma Smart Contract** implements a robust mechanism to prevent atomic front-running attacks using a combination of **snapshot-based reserve tracking** and integration with **MEV-enabled validators** like the Jito-validator on the Solana blockchain. Plasma's approach is specifically designed to neutralize sandwich attacks by anchoring the market price to a snapshot of the pool's base and quote reserves, updated at regular intervals.

At the core of this mechanism is the concept of **4-slot snapshot windows**, during which the **network leader remains unchanged**. Plasma takes a snapshot of the **base and quote reserves** at the start of each window, ensuring that market conditions remain consistent for the duration of these slots. To prevent manipulation through front-running, all orders are handled in relation to these snapshot prices.

Process for Handling Trades:

- For Net Buy Orders: If the trading activity in the current window indicates that traders have net bought up to this point, any incoming sell orders are first matched against a virtual buy limit order. The size of this virtual limit order is precisely calculated to restore the reserve balances to their snapshot values. Once the virtual limit order is filled, any remaining portion of the sell order is processed normally using the constant product formula, reflecting the true market state.
- **For Net Sell Orders:** If traders have net sold up to this point, any incoming buy orders are similarly matched against a **virtual sell limit order** to reset the pool to its snapshot state. The remainder of the order is then processed according to standard market behavior, using the updated pool reserves.

In both cases, the Plasma smart contract ensures that **traders always buy at or above the snapshot price** and **sell at or below it**. This constraint prevents attackers from executing profitable atomic sandwich trades, where they might otherwise front-run and manipulate prices within a single block. By locking trades to the **snapshot price**, Plasma effectively **neutralizes atomic front-running attacks**, ensuring a fairer trading environment for all participants.

Once the virtual limit orders are filled, any excess order size is processed under the **constant product formula** typically used in automated market makers (AMMs). This means the price accurately reflects market conditions at the time the **leader first included a swap transaction** within the 4-slot window, ensuring integrity in price discovery while safeguarding against MEV exploits.

This is shown in the pseudo-algorithm below for buy_exact_in. Same goes for the other 3 swap types.

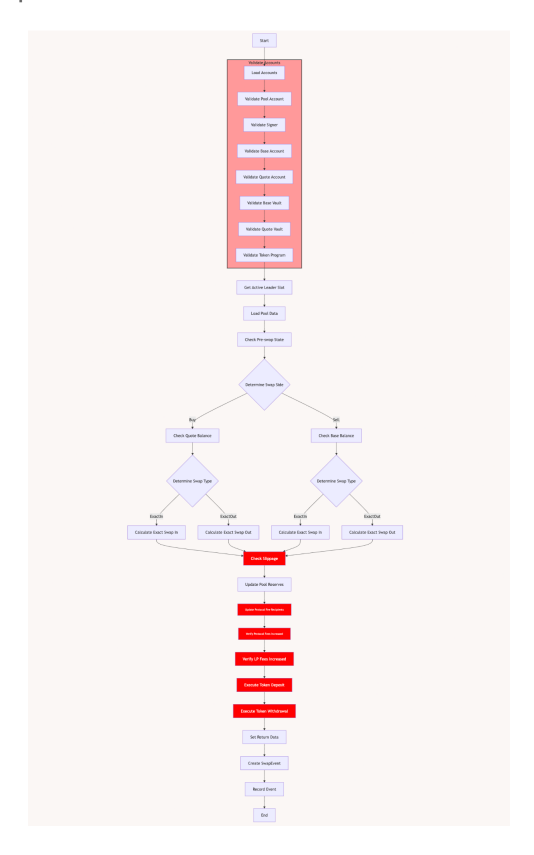
```
fn swap_exact_x_in(x_in) {
   x_bid = max((x_s * y - y_s * x) / (2 * y_s), 0)
    if x bid > x in {
        y_limit_order = x_in * y_s / x_s
        y -= y_limit_order
        x += x_in
        y_swap = 0
    } else {
        y_limit_order = x_bid * y_s / x_s
        y -= y_limit_order
        x += x bid
        x_{in} = x_{bid}
        y_swap = y - (x * y) / (x + x_in)
        y -= y_swap
        x += x_in
    }
    return x_limit_order + x_swap
```

The following outlines key steps in each instruction to understand the internal mechanism and identify security-critical actions.

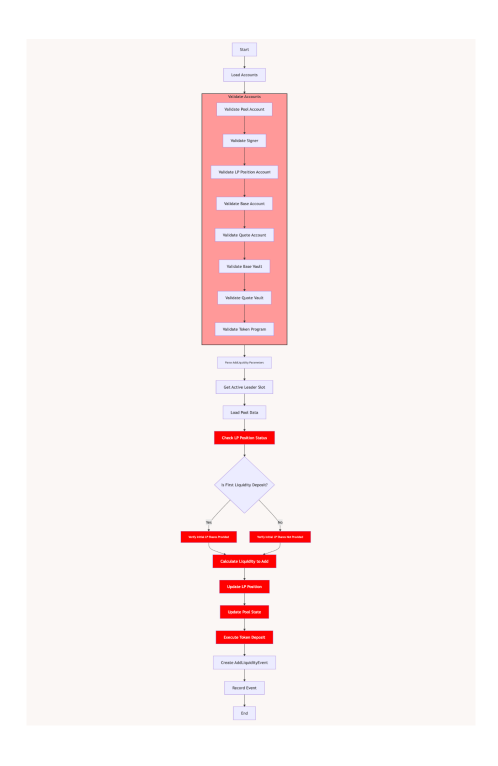
These actions are highlighted in red boxes where more scrutiny during the audit is applied and is brought about to the attention of the team to keep a closer eye on during future development and updates.

1.2 Instructions

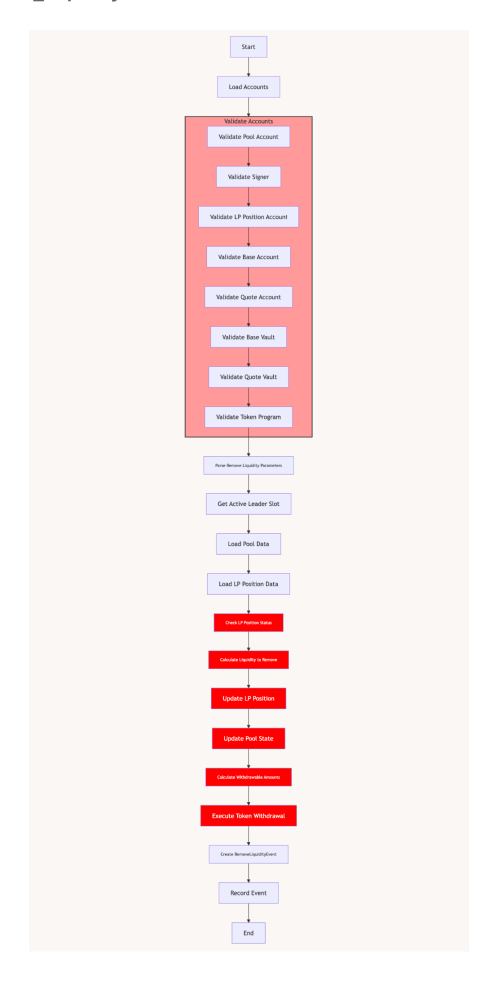
1. Swap



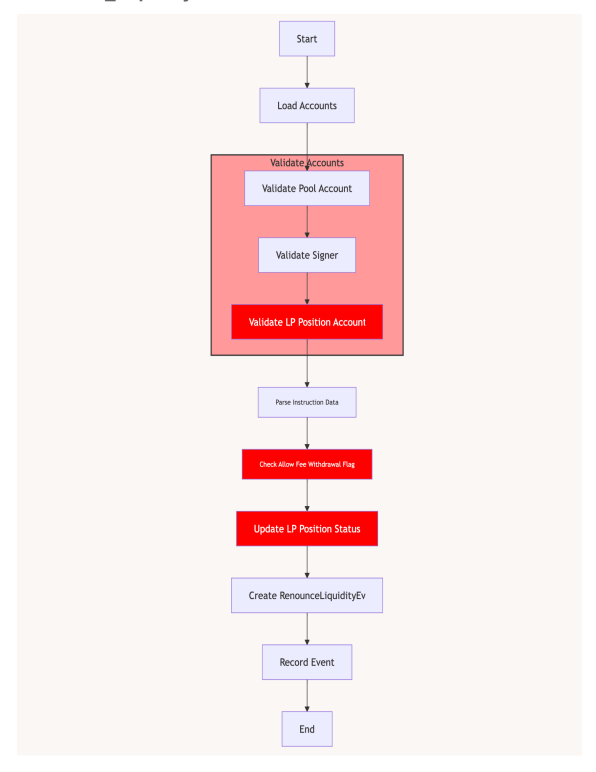
2. Add_Liquidity



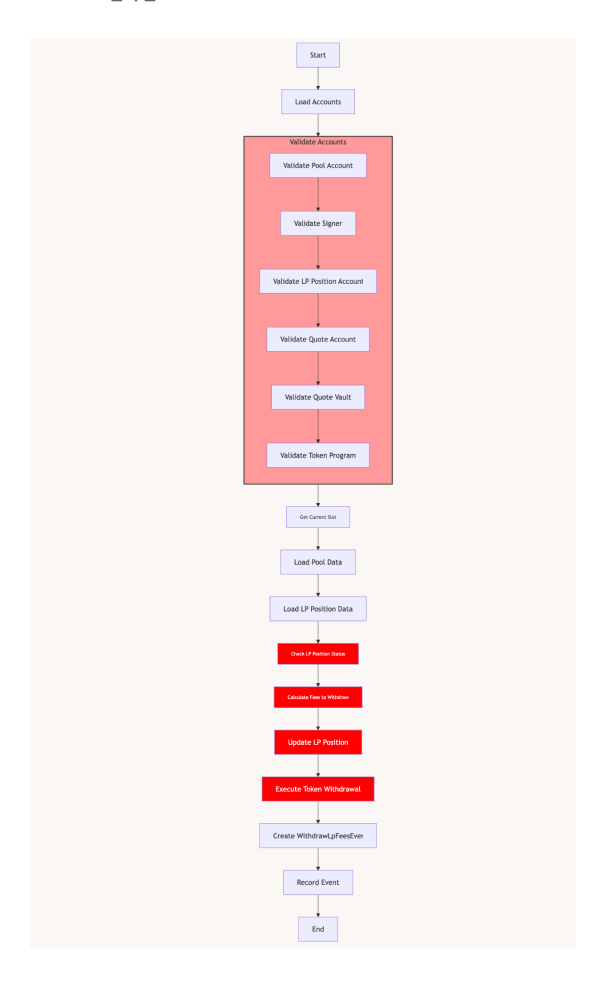
3. Remove_Liquidity



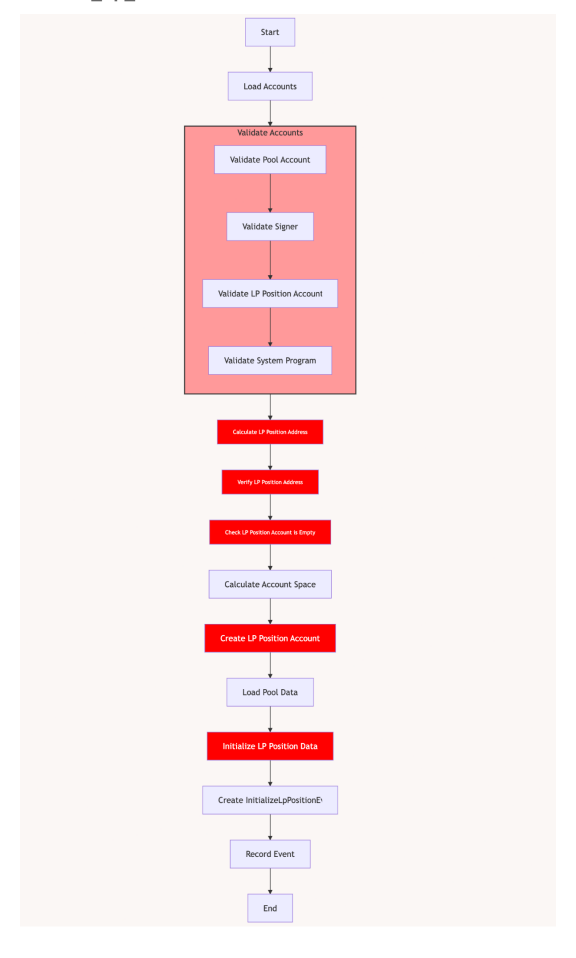
4. Renounce_Liquidity



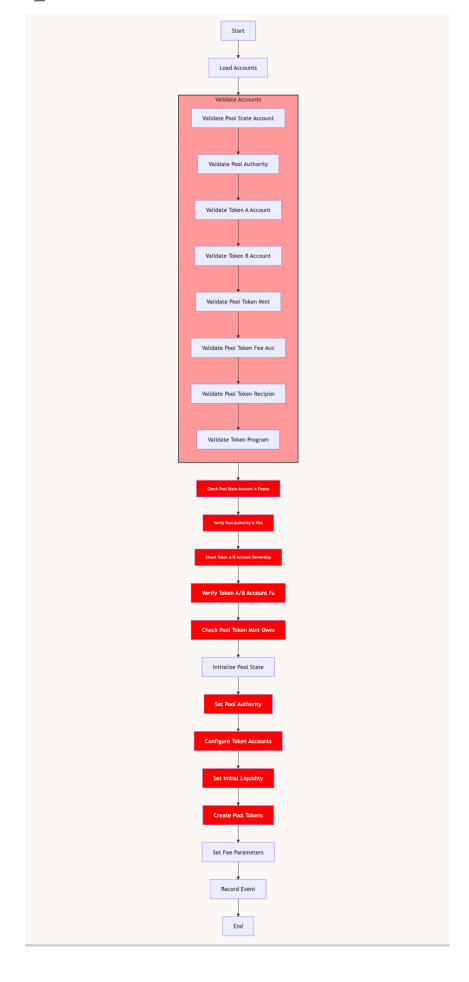
5. Withdraw_Lp_Fees



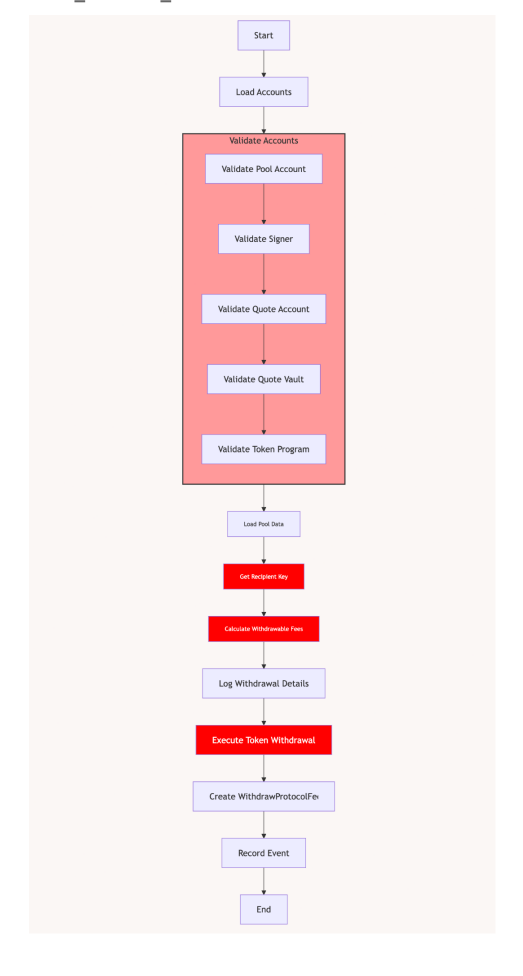
6. Initialize_Lp_Position

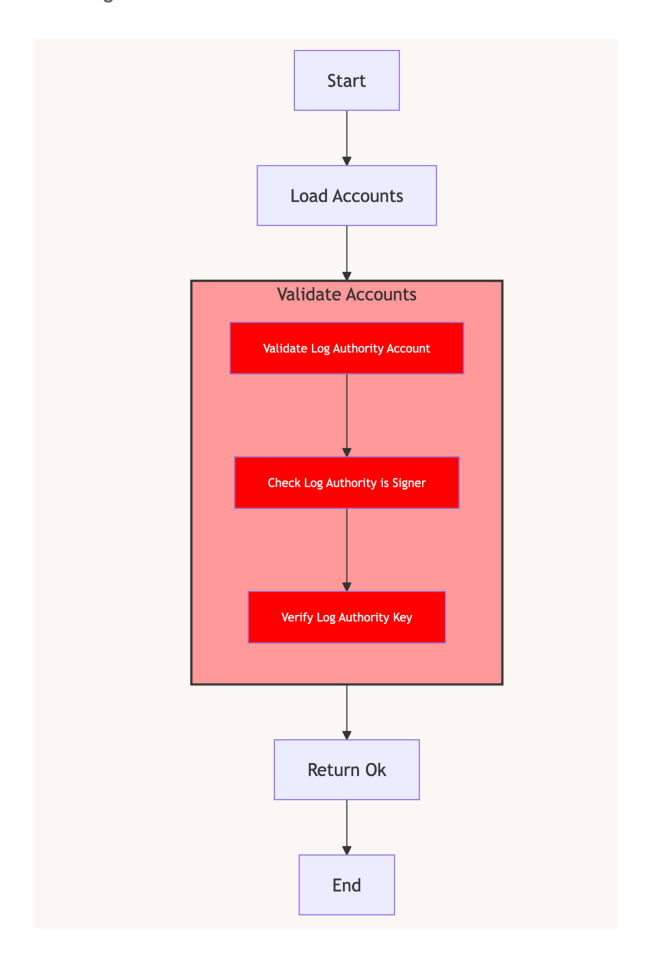


7. Initialize_Pool



8. Withdraw_Protocol_Fees





2. Scope and Objectives

The primary objectives of the audit are defined as:

- Minimizing the possible presence of any critical vulnerabilities in the program. This
 would include detailed examination of the code and edge case scrutinization to find
 as many vulnerabilities.
- 2-way communication during the audit process. This included for Mad Shield to reach a perfect understanding of the design of Token Metadata and the goals of the Raydium team.
- Provide clear and thorough explanations of all vulnerabilities discovered during the process with potential suggestions and recommendations for fixes and code improvements.
- Clear attention to the documentation of the vulnerabilities with an eventual publication of a comprehensive audit report to the public audience for all stakeholders to understand the security status of the programs.

Ellipsis Labs has delivered the plasma program to Mad Shield at the following Github repositories.

| Repository URL | |
|-------------------------|--|
| Commit (start of audit) | |
| Commit (end of audit) | |

The time and release schedule of the audits and the report is highlighted in Tab1.

| Version Number | Release Date | Scope and Key Objectives |
|----------------|--------------|------------------------------------|
| v -1.0.0 | May 3, 2024 | Initial Review of The Core Program |
| v -1.1.0 | Aug 10, 2024 | External Plugin Support |

Tab1. Audit Milestones History

3. Methodology

After the initial request from the Ellipsis Labs to review we did a quick read-through of the code to evaluate the scope of the work and recognize early potential footguns.

The audit of the Plasma Smart Contract focused on testing the program's efficacy in mitigating Maximum Extractable Value (MEV), particularly front-running attacks. To ensure a comprehensive analysis, we employed both practical testing and code-based review approaches:

1. Testing Approach:

- We gathered real-world MEV transaction data from a real-time Solana sandwich monitor [1], which collects extensive data on sandwich attacks. This database, containing over 500,000 front-run transactions, was used to evaluate how effectively Plasma mitigated such activities.
- Our team implemented a crawler to extract data from Raydium, Meteora,
 Lifinity, and other decentralized exchanges (DEXs) on the Solana blockchain to ensure diverse testing scenarios.
- The program's limit order mechanism was tested with these real-world samples to determine its ability to prevent the profitability of front-running transactions, a key feature aimed at reducing MEV.

2. Plasma's Testing Suite:

The Plasma contract includes a versatile testing suite designed to simulate various initial conditions for the pools, such as reserve balances and market activity. This testing suite enabled detailed simulations of both **buy and sell scenarios** using the four core swap functions: buy_exact_in, buy_exact_out, sell_exact_in, and sell_exact_out. These functions were executed with predefined input/output amounts to verify the correctness and security of the contract's mechanism.

- Vanilla Testing: We ran every front-run transaction through the system to evaluate its resistance against single-shot MEV attacks. By running over 500,000 front-run transactions gathered from real-world DEX activity, the system's ability to mitigate simple MEV was validated.
- Advanced Testing: We conducted further tests by simulating more complex scenarios. These involved executing multiple front-run transactions for each individual asset sequentially within the same Solana slot. The purpose was to test the srAMM invariance under heavy load and verify its resilience to high-volume multi-shot front-running.

3. Findings:

While Plasma successfully mitigated front-running attacks in most test cases, where the backrun transaction had a lower price than the frontrun transaction for the targeted asset, we encountered a few edge cases that exposed certain issues:

- Legacy Initialization Constraint: During the single-shot penetration testing, it was unveiled that a strict condition inherited from legacy AMM implementations, prevents pool initialization with otherwise valid and unproblematic reserve balances. This is explained in Plasma_GR_01
- 2. **Overflow Issue in Fee Calculation:** We identified an overflow issue in the fee calculation mechanism. Specifically, when calculating the **quote amount before fees**, the approximation formula used caused an overflow. The comment in the code section provides insight into the issue:

In conclusion, while Plasma demonstrates strong resilience against front-running and MEV attacks, addressing the legacy initialization constraint and overflow issue in the fee calculation would further enhance the system's robustness.

This methodology ensured that the Plasma contract was tested under real-world conditions, leading to actionable insights and improvement suggestions.

4. Findings & Recommendations

Our severity classification system adheres to the criteria outlined here.

| Severity Level | Exploitability | Potential Impact | Examples |
|----------------|--|---|--|
| Critical | Low to moderate difficulty, 3rd-party attacker | Irreparable financial harm | Direct theft of funds, permanent freezing of tokens/NFTs |
| High | High difficulty, external attacker or specific user interactions | Recoverable financial harm | Temporary freezing of assets |
| Medium | Unexpected behavior, potential for misuse | Limited to no financial harm, non-critical disruption | Escalation of non-sensitive privilege, program malfunctions, inefficient execution |
| Low | Implementation variance, uncommon scenarios | Zero financial implications, minor inconvenience | Program crashes in rare situations, parameter adjustments by authorized entities |
| Informational | N/A | Recommendations for improvement | Design enhancements, best practices, usability suggestions |

In the following, we enumerate some of the findings and issues we discovered and explain their implications and corresponding resolutions.

| Finding | Description | Severity Level |
|-----------------------------|--|----------------|
| PLASMA_01 [ACKNOWLEDGED] | Overflow Issue in Fee Calculation | Medium |
| PLASMA_GR_01 [ACKNOWLEDGED] | On the extra dependence on the validate_asset_permissions function | Informational |

1. PLASMA_01 - Overflow Issue in Fee Calculation [Medium]

An overflow issue was identified in the **fee calculation mechanism**, particularly when handling large values for the **quote amount** before fees. The overflow occurs due to the following approximation formula used in the fee calculation:

The issue is triggered when the approximation fails due to an integer overflow during the calculation as the FEE_ADJUST_MULTIPLIER is this huge number.

```
// This is the largest integer less than u64::MAX that is a multiple of 10000
pub const FEE_ADJUST_MULITPLIER: u128 = 18446744073709550000;
```

Which limits the AMM's maximum trading range. To address this issue, we recommended to adjust FEE_ADJUST_MULTIPLIER to 1000 and update the function to use the following which has the same result and purpose.

```
let numerator = amount * 10000;
let denominator =
10000 - (self.fee_in_bps.upcast());
return (numerator.saturating_sub(1) / denominator).saturating_add(1);
```

5. General Recommendations

As part of the audit process, we identified a non-critical issue that is summarized below. While this finding does not represent vulnerabilities, addressing them would improve the program's robustness and efficiency. Each issue is assigned a general recommendation (GR) code and is detailed accordingly.

1. PLASMA GR 01- Restrictive Market Initialization Constraints [Informational]

Plasma inherited a legacy condition from the Uniswap AMM implementation, which requires a predefined amount of 1000 LP tokens to be present in a pool to ensure market trades are always possible and to prevent the market creator from "rugging" the pool. Plasma replicates this condition to safeguard market functionality, but it has led to limitations, particularly in the creation of exotic or niche markets.

We recommend relaxing this constraint by requiring only a single unit of LP tokens to be withheld. This adjustment would expand the possible range of trading prices and volumes, empowering the creation of more diverse markets while still maintaining necessary protections against market manipulation. This approach aligns with similar recommendations we made to the Raydium team for their AMM audit [2].

6. Conclusion

In conclusion, the audit of the Plasma program reveals a well-implemented system designed to mitigate Maximum Extractable Value (MEV) and front-running attacks on the Solana blockchain. The innovative snapshot-based reserve tracking mechanism effectively prevents sandwich attacks, ensuring a fairer trading environment. Throughout the audit, Plasma's core functionality was scrutinized in-depth, with a focus on testing its resistance to real-world MEV exploitation scenarios. The program demonstrated resilience, successfully neutralizing most front-running attempts under typical and more complicated test conditions.

While no critical vulnerabilities were found, a medium-severity issue regarding an overflow in the fee calculation mechanism was identified and resolved. Additionally, a non-critical recommendation to relax restrictive market initialization constraints was made to improve the program's flexibility and usability. Overall, the Plasma program has proven to be robust and secure, with the identified issues being addressed to further enhance its reliability.

References

[1] sandwiched.me - https://developers.metaplex.com/core/

[2] Raydium AMM Audit -

https://github.com/madshieldio/Publications/blob/main/Raydium/raydium-amm-v-1.0.0.pdf