



**Magic Square**

## **SQRpProRata Smart Contract Audit Interim Report**

**Ver. 2.2  
July 25, 2024**

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# Methodology

During the audit process we have analyzed various security aspects in line with our methodology, which includes:

- Manual code analysis
- Best code practices
- ERC20/BEP20 compliance (if applicable)
- Locked ether
- Pool Asset Security (backdoors in the underlying ERC-20)
- FA2 compliance (if applicable)
- Logical bugs & code logic issues
- Error handling issues
- General Denial Of Service(DOS)
- Cryptographic errors
- Weak PRNG issues
- Protocol and header parsing errors
- Private data leaks
- Using components with known vulnerabilities
- Unchecked call return method
- Code with no effects
- Unused vars
- Use of deprecated functions
- Authorization issues
- Reentrancy
- Arithmetic Overflows / Underflows
- Hidden Malicious Code
- External Contract Referencing
- Short Address/Parameter Attack
- Race Conditions / Front Running
- Uninitialized Storage Pointers
- Floating Points and Precision
- Signatures Replay

Vulnerabilities we have discovered are listed below.

## Vulnerabilities found:

Severity	Amount
INFO	0
LOW	0
MEDIUM	0
HIGH	1
CRITICAL	0
TOTAL:	1

# 1. SQRpProRata.sol

## 1.1 Contract structure



Pic.1.1 SQRpProRata.sol structure

## 1.2 Contract methods analysis

<b>constructor() returns()</b>
Vulnerabilities not detected
Math issues not detected

<b>initialize(SQRpProRata.ContractParams) returns()</b>
Vulnerabilities not detected
Math issues not detected

<b>_authorizeUpgrade(address) returns()</b>
Vulnerabilities not detected
Math issues not detected

**getContractName() returns(string)**

Vulnerabilities not detected

Math issues not detected

**getContractVersion() returns(string)**

Vulnerabilities not detected

Math issues not detected

**getBaseGoal() returns(uint256)**

Vulnerabilities not detected

Math issues not detected

**getStartDate() returns(uint32)**

Vulnerabilities not detected

Math issues not detected

**getCloseDate() returns(uint32)**

Vulnerabilities not detected

Math issues not detected

**getDepositRefundFetchReady() returns(bool)**

Vulnerabilities not detected

Math issues not detected



**getAccountCount() returns(uint32)**

Vulnerabilities not detected

Math issues not detected

**getAccountByIndex(uint32) returns(address)**

Vulnerabilities not detected

Math issues not detected

**getDepositRefundTokensInfo()  
returns(IDepositRefund.DepositRefundTokensInfo)**

Vulnerabilities not detected

Math issues not detected

**getDepositRefundAllocation(address) returns(uint256)**

Vulnerabilities not detected

Math issues not detected

**getDepositRefundAccountInfo(address)  
returns(IDepositRefund.DepositRefundAccountInfo)**

Vulnerabilities not detected

Math issues not detected

**getDepositRefundContractInfo()  
returns(IDepositRefund.DepositRefundContractInfo)**

Vulnerabilities not detected

Math issues not detected

**isBeforeStartDate() returns(bool)**

Vulnerabilities not detected

Math issues not detected

**isAfterCloseDate() returns(bool)**

Vulnerabilities not detected

Math issues not detected

**isDepositReady() returns(bool)**

Vulnerabilities not detected

Math issues not detected

**isReachedBaseGoal() returns(bool)**

Vulnerabilities not detected

Math issues not detected

**fetchAccountInfo(address) returns(SQRpProRata.AccountInfo)**

Vulnerabilities not detected

Math issues not detected

**getBaseBalance() returns(uint256)**

Vulnerabilities not detected

Math issues not detected

**getBoostBalance() returns(uint256)**

Vulnerabilities not detected

Math issues not detected

**balanceOf(address) returns(uint256,uint256)**

Vulnerabilities not detected

Math issues not detected

**getHash(string) returns(bytes32)**

Vulnerabilities not detected

Math issues not detected

**getAccountDepositNonce(address) returns(uint32)**

Vulnerabilities not detected

Math issues not detected

**calculateRemainDeposit() returns(uint256)**

Vulnerabilities not detected

Math issues not detected

**calculateAccidentAmount() returns(uint256)**

Vulnerabilities not detected

Math issues not detected

**calculateOverfundAmount() returns(uint256)**

Vulnerabilities not detected

Math issues not detected

**divisionRoundUp(uint256,uint256) returns(uint256)**

Vulnerabilities not detected

Math issues not detected

**calculateAccountBaseAllocation(address) returns(uint256)**

Vulnerabilities not detected

Math issues not detected

**calculateAccountBaseRefund(address) returns(uint256)**

Vulnerabilities not detected

Math issues not detected

**calculateAccountBoostRefund(address) returns(uint256)**

Vulnerabilities not detected

Math issues not detected

**calculateAccountBoostAverageExchangeRate(address)  
returns(uint256)**

Vulnerabilities not detected

Math issues not detected



**calculateAccountShare(address) returns(uint256)**

Vulnerabilities not detected

Math issues not detected

**fetchTransactionItem(string)  
returns(SQRpProRata.TransactionItem)**

Vulnerabilities not detected

Math issues not detected

**\_getTransactionItem(string)  
returns(bytes32,SQRpProRata.TransactionItem)**

Vulnerabilities not detected

Math issues not detected

**getProcessedAccountIndex() returns(uint32)**

Vulnerabilities not detected

Math issues not detected

**calculatedTotalBoostRefundAmount() returns(uint256)**

Vulnerabilities not detected

Math issues not detected

**calculatedRequiredBoostAmount() returns(uint256)**

Vulnerabilities not detected

Math issues not detected

**calculateExcessBoostAmount() returns(uint256)**

Vulnerabilities not detected

Math issues not detected

**calculateBaseSwappedAmount(uint32) returns()**

Vulnerabilities not detected

Math issues not detected

**calculateDecimalsFactors(uint8,uint8)  
returns(uint256,uint256)**

Vulnerabilities not detected

Math issues not detected

**calculateRemainProcessedAccountAmount() returns(uint256)**

Vulnerabilities not detected

Math issues not detected

**\_setTransactionId(string,uint256) returns()**

Vulnerabilities not detected

Math issues not detected

**\_deposit(address,uint256,bool,uint256,string,uint32)  
returns()**

Vulnerabilities not detected

Math issues not detected

```
verifyDepositSignature(address,uint256,bool,uint256,
uint32,string,uint32,bytes) returns(bool)
```

Vulnerabilities not detected

Math issues not detected

```
depositSig(SQRpProRata.DepositSigParams) returns()
```

Vulnerabilities not detected

Math issues not detected

TOKEN FLOW

Tokens In, public

```
refund(uint32) returns()
```

Vulnerabilities not detected

Math issues not detected

TOKEN FLOW

Tokens Out, onlyOwner

<b>refundAll() returns()</b>	
Vulnerabilities not detected	
Math issues not detected	
TOKEN FLOW	Tokens Out, onlyOwner

<b>withdrawBaseGoal() returns()</b>	
Vulnerabilities not detected	
Math issues not detected	
TOKEN FLOW	Tokens Out, onlyOwner

<b>calculateBaseSwappedAmountAll() returns()</b>	
Vulnerabilities not detected	
Math issues not detected	

<b>withdrawBaseSwappedAmount() returns()</b>	
Vulnerabilities not detected	
Math issues not detected	
TOKEN FLOW	Tokens Out, onlyOwner

<b>withdrawExcessTokens() returns()</b>	
Vulnerabilities not detected	
Math issues not detected	
TOKEN FLOW	Tokens Out, onlyOwner

Status: Acknowledged		HIGH
<b>forceWithdraw(address,address,uint256) returns()</b>		
Centralization risks. Owner can sweep any token from the contract.		
TOKEN FLOW	Tokens Out, onlyOwner	

## Verification checksums

Contract	Bytecode hash(SHA-256)
SQRpProRata.sol	5255a45364c5aecc7bc6d7a9690094a1a6994a cb9ff440ef4b9a0cd5680a9333