

Maple

Security assessment by HashEye · prepared for Maple Labs

HASHEYE AUDITED

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This report was produced under HashEye's layered review process – **automated detection**, **pattern correlation**, and **senior manual verification** – with every finding signed off by a human reviewer. Full findings detail and on-chain attestation are available on the report page at hashey.io/audits/research-maple-2021-11-01-dxzc2l.

Maple Labs Security Assessment March 14, 2022 Prepared for: Lucas Manuel Maple Labs Prepared by: Simone Monica and Justin Jacob

About HashEye Founded in 2012 and headquartered in New York, HashEye provides technical security assessment and advisory services to some of the world's most targeted organizations. We combine high-end security research with a real-world attacker mentality to reduce risk and fortify code. With 80+ employees around the globe, we've helped secure critical software elements that support billions of end users, including Kubernetes and the Linux kernel. We maintain an exhaustive list of publications at <https://github.com/hashey-io/publications>, with links to papers, presentations, public audit reports, and podcast appearances. In recent years, HashEye consultants have showcased cutting-edge research through presentations at CanSecWest, HCSS, Devcon, Empire Hacking, GrrCon, LangSec, NorthSec, the O'Reilly Security Conference, PyCon, REcon, Security BSides, and SummerCon. We specialize in software testing and code review projects, supporting client organizations in the technology, defense, and finance industries, as well as government entities. Notable clients include HashiCorp, Google, Microsoft, Western Digital, and Zoom. HashEye also operates a center of excellence with regard to blockchain security. Notable projects include audits of Algorand, Bitcoin SV, Chainlink, Compound, Ethereum 2.0, MakerDAO, Matic, Uniswap, Web3, and Zcash. To keep up to date with our latest news and announcements, please follow [hashey](#) on Twitter and explore our public repositories at <https://github.com/hashey-io>. To engage us directly, visit our "Contact" page at <https://www.hashey.io/contact>, or email us at info@hashey.io. HashEye, Inc. 228 Park Ave S #80688 New York, NY 10003 <https://www.hashey.io> info@hashey.io HashEye 1 Maple Labs PUBLIC

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Executive Summary Engagement Overview Maple Labs engaged HashEye to review the security of its smart contracts. From March 7 to March 11, 2022, a team of two consultants conducted a security review of the client-provided source code, with one person-week of effort. Details of the project's timeline, test targets, and coverage are provided in subsequent sections of this report. Project Scope Our testing efforts were focused on the identification of flaws that could result in a compromise of confidentiality, integrity, or availability of the target system. We conducted this audit with full knowledge of the target system, including access to the source code and documentation. We performed static and dynamic testing of the target system and its codebase, using both automated and manual processes. Summary of Findings The audit did not uncover any significant flaws or defects that could impact system confidentiality, integrity, or availability. A summary of the findings is provided below. EXPOSURE ANALYSIS SeverityCount High2 Medium0 Low3 Informational2 Undetermined0 CATEGORY BREAKDOWN CategoryCount Data Validation4 Timing1 Undefined Behavior2 HashEye 4 Maple Labs PUBLIC

Project Summary Contact Information The following managers were associated with this project: Dan Guido, Account ManagerMary0'Brien, ProjectManager dan@hashey.iomary.obrien@hashey.io The following engineers were associated with this project: Simone Monica, ConsultantJustin Jacob, Consultant simone.monica@hashey.iojustin.jacob@hashey.io **Project Timeline** The significant events and milestones of the project are listed below. DateEvent March 3, 2022Pre-project kickoff call March 14, 2022Delivery of report draft March 14, 2022Report readout meeting March 28, 2022Addition of fix log (appendix F) April 12, 2022Delivery of final report HashEye 5Maple Labs PUBLIC

Project Goals The engagement was scoped to provide a security assessment of the Maple Finance protocol. Specifically, we sought to answer the following non-exhaustive list of questions: • Are there appropriate access controls in place for user and admin operations? • Could an attacker trap the system? • Are there any denial-of-service attack vectors? • Do all functions have appropriate input validation? • Is the system vulnerable to economic attacks? • Could users avoid paying fees during the refinancing process? • Is it possible to replay signatures? HashEye 6Maple Labs PUBLIC

Project Targets The engagement involved a review and testing of the targets listed below. ERC20 Repository<https://github.com/maple-labs/erc20> Version 756c110ddc3c96c596a52bce43553477a19ee3aa TypeSolidity PlatformEthereum Loan Repository<https://github.com/maple-labs/loan> Version 58cbe527d4bfec57d9981f9d839898de7883dc65 TypeSolidity PlatformEthereum RevenueDistributionToken Repository<https://github.com/maple-labs/revenue-distribution-token> Version cb98ed180ee34dbb87f22e8d7af363ec8a95bd5a TypeSolidity PlatformEthereum xMPL Repository<https://github.com/maple-labs/xMPL> Version 802f182dc3e22f51add447179469f9e443b00023 TypeSolidity PlatformEthereum HashEye 7Maple Labs PUBLIC

DebtLocker Repository<https://github.com/maple-labs/debt-locker> VersionPull request#60 TypeSolidity PlatformEthereum MPL Migration Repository<https://github.com/maple-labs/mpl-migration> Version faf36fe6dcca4fe3595a08a10c3aa2ac55a54cb7 TypeSolidity PlatformEthereum Additionally, changes made between the initial audit and the following releases were reviewed: ERC20 Releasev1.0.0 Version 08db27b058049117b0503557027833d23f9858eb Loan Releasev3.0.0 Version c3d3506e8e4b220ce33dba793e04bd4cc4741851 RevenueDistributionToken Releasev1.0.1 Version 0fb7a680861338bc10826c13f02b0a54af0f2aad xMPL Releasev1.0.1 Version 9604d297132503cb05d74f2998c18b07f345ecc0 DebtLocker Releasev3.0.0 Version 2734ecaeb83ad57b4331a89fc867026d9fb75806 HashEye 8Maple Labs PUBLIC

MPL Migration Releasev1.0.0 Version 2d228f23c5becbf393904a95444f85f506589e3f HashEye 9Maple Labs PUBLIC

Project Coverage This section provides an overview of the analysis coverage of the review, as determined by our high-level engagement goals. Our approaches and their results include the following: • Loan.The loan contracts allow borrowers and lendersto perform operations to agree on loan terms, fund loans, draw down funds, and refinance loans, among others. We covered an update that changed establishment fees from an upfront payment to an ongoing payment and introduced the ability to reject refinancing terms. We performed static analysis and a manual review to test access controls, input validation, and the correctness of the new features. • xMPL/RevenueDistributionToken/ERC20.These contractsimplement the ERC4626 standard with a rewards vesting schedule and a custom ERC20 implementation. Additionally, the owner of these contracts can migrate the underlying asset after a 10-day timelock. We performed static analysis, dynamic analysis, and a manual review. We focused on the depositing, minting, withdrawing, and redeeming operations. HashEye 10Maple Labs PUBLIC

Automated Testing Results HashEye has developed three unique tools for testing smart contracts. Descriptions of these tools and details on the use of tools in this project are provided below. • Slitheris a static analysis framework that can staticallyverify algebraic relationships between Solidity variables. • Echidnais a smart contract fuzzer that can rapidlytest security properties via malicious, coverage-guided test case generation. We used Echidna to test global invariants and possible scenarios for the RevenueDistributionToken. • Manticoreis a symbolic execution framework that canexhaustively test security properties. Automated testing techniques augment our manual security review but do not replace it. Each technique has limitations: Slither may identify security properties that fail to hold when Solidity is compiled to EVM bytecode, Echidna may not randomly generate an edge case that violates a property, and Manticore may fail to complete its analysis. We follow a consistent process to maximize the efficacy of testing security properties. When using Echidna, we generate 10,000 test cases per property; when testing with Manticore, we run the tool for a minimum of one hour. In both cases, we then manually review all results. Our automated testing and verification focused on the following system properties: RevenueDistributionToken global invariants.We usedEchidna to test the following properties that should hold when users deposit, mint, withdraw, and redeem tokens. PropertyToolResult totalAssets is less than or equal to the underlyingasset balance of the contract. EchidnaPassed If totalSupply

is greater than zero, the sum of allstakers' assetbalances is equal to the value of totalAssets (with rounding implemented). EchidnaPassed totalSupply is less than or equal to totalAssets .EchidnaPassed HashEye 11Maple Labs PUBLIC

If totalSupply is greater than zero, convertToAssets(totalSupply) is equal to totalAssets (with rounding implemented). EchidnaPassed freeAssets is less than or equal to totalAssets .EchidnaPassed The staker's balanceOfAssets is greater than or equalto balanceOf . EchidnaPassed RevenueDistributionToken depositing, minting, withdrawing, and redeeming operations.The following properties test whetherthe system behaves properly when users deposit, mint, withdraw, and redeem tokens. PropertyToolResult Depositing, minting, withdrawing, redeeming operations that are sent with the correct preconditions always succeed. EchidnaPassed Depositing tokens decreases the underlying asset balance of the sender and increases the balance of the contract. EchidnaPassed Depositing tokens increases the sender's shares by the previewDeposit amount. EchidnaPassed Depositing tokens increases totalSupply by the numberof shares the caller receives. EchidnaPassed Depositing tokens increases freeAssets by the numberof underlying assets deposited. EchidnaPassed Depositing tokens updates the lastUpdated variableto the current timestamp. EchidnaPassed Minting tokens decreases the sender's underlying asset balance and increases the contract's balance by the previewMint amount. EchidnaPassed Minting tokens increases the sender's shares by the shares requested. EchidnaPassed HashEye 12Maple Labs PUBLIC

Minting tokens increases totalSupply by the numberof shares the caller receives. EchidnaPassed Minting tokens increases freeAssets by the numberof underlying assets deposited. EchidnaPassed Minting tokens updates the lastUpdated variable tothe current timestamp. EchidnaPassed Withdrawing tokens decreases the sender's balance of shares by the previewWithdraw amount. EchidnaPassed Withdrawing tokens increases the sender's asset balance and decreases the contract's balance by the amount requested. EchidnaPassed Withdrawing tokens decreases freeAssets by the amount requested. EchidnaPassed Withdrawing tokens decreases totalSupply by the previewWithdraw amount. EchidnaPassed Withdrawing tokens updates the lastUpdated variableto the current timestamp. EchidnaPassed Redeeming tokens decreases the sender's balance by the amount requested. EchidnaPassed Redeeming tokens increases the sender's asset balance and decreases the contract's balance by the previewRedeem amount. EchidnaPassed Redeeming tokens decreases freeAssets by the previewRedeem amount. EchidnaPassed Redeeming tokens decreases totalSupply by the amount requested. EchidnaPassed Redeeming tokens updates the lastUpdated variableto the current timestamp. EchidnaPassed HashEye 13Maple Labs PUBLIC

When totalSupply is greater than zero, it is not possibleto gain more assets by depositing/minting and withdrawing/redeeming in the same transaction. EchidnaPassed When totalSupply is zero, it is not possible to gainmore assets by depositing/minting and withdrawing/redeeming in the same transaction. EchidnaTOB-MPL-05 HashEye 14Maple Labs PUBLIC

Codebase Maturity Evaluation HashEye uses a traffic-light protocol to provide each client with a clear understanding of the areas in which its codebase is mature, immature, or underdeveloped. Deficiencies identified here often stem from root causes within the software development life cycle that should be addressed through standardization measures (e.g., the use of common libraries, functions, or frameworks) or training and awareness programs. A rating of "strong" for any one code maturity category generally requires a proactive approach to security that exceeds industry standards. We did not find the in-scope components to meet that criteria. CategorySummaryResult ArithmeticThe project uses Solidity 0.8's safe math. Moreover, we were provided with invariants for the xMPL contractthat the Maple Labs team already tested. Satisfactory AuditingBoth the updated loan contracts and xMPL contract emit appropriate events for monitoring the system. Additionally, the Maple Labs team indicated that it uses Defender for event monitoring and has developed an incident response plan. Satisfactory Authentication / Access Controls Appropriate access controls are in place for the updated loan contracts. The xMPL contract has a single privileged actor for whom access controls are in place. Satisfactory Complexity Management The functionalities added to the loan contracts are small and easy to understand. The xMPL contract's functions are well separated and documented. However, we found some functions that would benefit from additional data validation (TOB-MPL-01, TOB-MPL-03, TOB-MPL-04, TOB-MPL-06). Moderate Cryptography and Key Management The Maple Labs team indicated that the private keys for the admin multisignature wallet are stored in hardware wallets. Satisfactory HashEye 15Maple Labs PUBLIC

DecentralizationSince the last audit, no significant changes were made to the loan contracts in terms of upgradeability and decentralization. The xMPL contract has a privileged actor who can migrate the underlying asset after a 10-day timelock. Moderate DocumentationThe protocol has comprehensive documentation in the form of flow diagrams and wiki entries. All functions in the interfaces have docstrings. However, the migration process in the xMPL contract could be documented better. Satisfactory Front-Running Resistance We found one issue related to missing protection against the ERC20 approve race condition (TOB-MPL-02); however, the updates to the loan contracts

do not introduce possible problematic functions. Satisfactory Low-Level Calls Low-Level calls are minimal and have the necessary safeguards. Satisfactory Testing and Verification The codebase contains adequate unit tests. Additionally, fuzz testing is used to test the system's invariants. Satisfactory HashEye 16Maple Labs PUBLIC

Summary of Findings The table below summarizes the findings of the review, including type and severity details.

ID	Title	Type	Severity
1	Risk of reuse of signatures across forks due to lack of chain ID validation	Data Validation	High
2	Risk of token theft due to race condition in ERC20's approve function	Timing	High
3	Missing check on newAsset's decimals	Data Validation	Low
4	Lack of zero address checks	Data Validation	Low
5	Possibility that users could receive more assets than the amount due	Undefined Behavior	Low
6	Signature malleability due to use of ecrecover	Data Validation	Informational
7	Solidity compiler optimizations can be problematic	Undefined Behavior	Informational

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Detailed Findings 1. Risk of reuse of signatures across forks due to lack of chain ID validation
Severity:High Difficulty:High Type: Data Validation Finding ID: TOB-MPL-01 Target: erc20/contracts/ERC20Permit.sol Description The ERC20Permit contract implements EIP-2612 functionality, in which a domain separator containing the chain ID is included in the signature schema. However, the chain ID is fixed at the time of deployment. In the event of a post-deployment hard fork of the chain, the chain ID cannot be updated, and signatures may be replayed across both versions of the chain. If a change in the chain ID is detected, the domain separator can be cached and regenerated. Exploit Scenario Bob holds tokens worth \$1,000 on the mainnet. Bob submits a signature to permit Eve to spend those tokens on his behalf. Later, the mainnet is hard-forked and retains the same chain ID. As a result, there are two parallel chains with the same chain ID, and Eve can use Bob's signature to transfer funds on both chains. Recommendations Short term, to prevent post-deployment forks from affecting calls to permit, add code to permit that checks block.chainId against chainId and recomputes the DOMAIN_SEPARATOR if they are different. Long term, identify and document the risks associated with having forks of multiple chains and develop related mitigation strategies. HashEye 18Maple Labs PUBLIC

2. Risk of token theft due to race condition in ERC20's approve function
Severity:High Difficulty:High Type: Timing Finding ID: TOB-MPL-02 Target: erc20/contracts/ERC20.sol, ERC20Permit.sol Description A known race condition in the ERC20 standard's approve function could lead to token theft. The ERC20 standard describes how to create generic token contracts. Among others, an ERC20 contract defines these two functions: • transferFrom(from, to, value) • approve(spender, value) These functions can be called to give permission to a third party to spend tokens. When a user calls the approve(spender, value) function, the spender can spend up to the value of the caller's tokens by calling transferFrom(user, to, value). This schema is vulnerable to a race condition in which the user calls approve a second time on a spender that has already been approved. Before the second transaction is mined, the spender can call transferFrom to transfer the previously approved value and still receive the authorization to transfer the new approved value. Exploit Scenario Alice calls approve(Bob, 1000), allowing Bob to spend 1,000 tokens. Alice changes her mind and calls approve(Bob, 500). Once mined, this transaction will decrease the number of tokens that Bob can spend to 500. Bob sees the second transaction—approve(Bob, 500)—and calls transferFrom(Alice, X, 1000) before it is mined. Bob's transaction is mined before Alice's, and Bob transfers 1,000 tokens. Once Alice's transaction is mined, Bob calls transferFrom(Alice, X, 500). Essentially, Bob is able to transfer 1,500 tokens even though Alice intended that he be able to transfer only 500. Recommendations Short term, add two non-ERC20 functions allowing users to increase and decrease the approval (increaseAllowance, decreaseAllowance). HashEye 19Maple Labs PUBLIC

Long term, when implementing custom ERC20 contracts, use slither-check-erc to check that the contracts adhere to the specification and are protected against this issue. HashEye 20Maple Labs PUBLIC

3. Missing check on newAsset's decimals Severity:Low Difficulty:High Type: Data Validation Finding ID: TOB-MPL-03 Target: mpl-migrator/contracts/Migrator.sol Description The Migrator contract allows users to migrate their MPL tokens to a new version of the token; however, it lacks a check to ensure that newAsset's decimals are equal to the old asset's decimals. A migration functionality is implemented in the xMPL contract, allowing users who deposited their MPL tokens to easily migrate them to the new version. constructor(address oldToken_, address newToken_) { oldToken = oldToken_; newToken = newToken_; } Figure 3.1: Migrator.sol#L11-L14 Exploit Scenario Bob, the owner of xMPL, calls performMigration to migrate the underlying asset to the new version, which has different decimals. Alice, a Maple user, decides to redeem her shares after the migration, and she receives an incorrect amount due to the different decimals on the new asset. Recommendations Short term, in the Migrator contract's constructor, add a check to verify that newAsset's decimals are equal to the old asset's decimals. Long term, when implementing a migration of a component, make sure that

checks are in place to verify the correctness of all data related to the migrated component.
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4. Lack of zero address checks Severity:LowDifficulty:High Type: Data ValidationFinding ID: TOB-MPL-04 Target: erc20/contracts/ERC20Permit.sol Description A number of functions in the codebase do not revert if the zero address is passed in for a parameter that should not be set to zero. The following parameters do not have zero address checks: • The owner_ and spender_ parameters of the _approve function • The owner_ and recipient_ parameters of the _transfer function • The recipient_ parameter of the _mint function • The owner_ parameter of the _burn function Exploit Scenario Alice, a user of the xMPL contract, tries to send 100 xMPL tokens; however, she does not set the recipient, and her wallet incorrectly validates it as the zero address. She loses her tokens. Recommendations Short term, add zero address checks for the parameters listed above and for all other parameters for which zero is not an acceptable value. Long term, comprehensively validate all parameters. Avoid relying solely on the validation performed by front-end code, scripts, or other contracts, as a bug in any of those components could prevent them from performing that validation.
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5. Possibility that users could receive more assets than the amount due Severity:LowDifficulty:High Type: Undefined BehaviorFinding ID: TOB-MPL-05 Target: contracts/RevenueDistributionToken.sol Description If totalSupply is zero (i.e., no one has deposited yet), the first user who deposits after updateVestingSchedule is called could immediately redeem his tokens to get back more of the asset than the amount he deposited. This is possible because, by design, when totalSupply is zero, the number of shares minted corresponds to the number of assets deposited. function convertToShares(uint256 assets_) public view override returns (uint256 shares_) { uint256 supply = totalSupply; // Cache to memory. shares_ = supply == 0 ? assets_ : (assets_ * supply) / totalAssets(); } Figure 5.1: RevenueDistributionToken.sol#L190-L195 Exploit Scenario Bob, the owner of the xMPL contract, decides to deposit rewards. He calls updateVestingSchedule without noticing that there are not yet any depositors. Eve deposits tokens and redeems them in the same transaction, receiving an unfair number of assets (appendix E). Recommendations Short term, make sure there is at least one depositor before calling updateVestingSchedule . Long term, document assumptions about possible edge cases that can occur when operating the protocol.
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6. Signature malleability due to use of ecrecover Severity:InformationalDifficulty:High Type: Data ValidationFinding ID: TOB-MPL-06 Target: erc20/contracts/ERC20Permit.sol Description The ERC20Permit contract implements EIP-2612 functionality, which requires the use of the precompiled EVM contract ecrecover . This contract is susceptible to signature malleability due to non-unique s and v values, which could allow users to conduct replay attacks. However, the current implementation is protected from possible replay attacks due to its use of nonces. function permit(address owner, address spender, uint256 amount, uint256 deadline, uint8 v, bytes32 r, bytes32 s) external override { require(deadline ≥ block.timestamp, "ERC20Permit:EXPIRED"); bytes32 digest = keccak256(abi.encodePacked("\x19\x01", DOMAIN_SEPARATOR, keccak256(abi.encode(PERMIT_TYPEHASH, owner, spender, amount, nonces[owner]++, deadline)))); address recoveredAddress = ecrecover(digest, v, r, s); require(recoveredAddress == owner && owner ≠ address(0), "ERC20Permit:INVALID_SIGNATURE"); _approve(owner, spender, amount); } Figure 6.1: ERC20Permit.sol#L72-L84 Recommendations Short term, to prevent the future misuse of ecrecover , implement appropriate checks on the s and v values to verify that s is in the lower half of the range and v is 27 or 28. Long term, identify and document the risks associated with the use of ecrecover and Maple Labs's plans to mitigate them.
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7. Solidity compiler optimizations can be problematic Severity:InformationalDifficulty:High Type: Undefined BehaviorFinding ID: TOB-MPL-07 Target: foundry.toml Description The Maple contracts have enabled optional compiler optimizations in Solidity. There have been several optimization bugs with security implications. Moreover, optimizations are actively being developed. Solidity compiler optimizations are disabled by default, and it is unclear how many contracts in the wild actually use them. Therefore, it is unclear how well they are being tested and exercised. High-severity security issues due to optimization bugs have occurred in the past. A high-severity bug in the emscripten -generated solc-js compiler used by Truffle and Remix persisted until late 2018. The fix for this bug was not reported in the Solidity CHANGELOG. Another high-severity optimization bug resulting in incorrect bit shift results was patched in Solidity 0.5.6. More recently, another bug due to the incorrect caching of keccak256 was reported. A compiler audit of Solidity from November 2018 concluded that the optional optimizations may not be safe. It is likely that there are latent bugs related to optimization and that new bugs will be introduced due to future optimizations. Exploit Scenario A latent or future bug in Solidity compiler optimizations—or in the Emscripten transpilation to solc-js —causes a security vulnerability in the Maple contracts. Recommendations Short term, measure the gas savings from optimizations and carefully weigh them against the

possibility of an optimization-related bug. Long term, monitor the development and adoption of Solidity compiler optimizations to assess their maturity. HashEye 25Maple Labs PUBLIC

A. Vulnerability Categories The following tables describe the vulnerability categories, severity levels, and difficulty levels used in this document. Vulnerability Categories CategoryDescription Access ControlsInsufficient authorization or assessment of rights Auditing and LoggingInsufficient auditing of actions or logging of problems AuthenticationImproper identification of users ConfigurationMisconfigured servers, devices, or software components CryptographyA breach of system confidentiality or integrity Data ExposureExposure of sensitive information Data ValidationImproper reliance on the structure or values of data Denial of ServiceA system failure with an availability impact Error ReportingInsecure or insufficient reporting of error conditions PatchingUse of an outdated software package or library Session ManagementImproper identification of authenticated users TestingInsufficient test methodology or test coverage TimingRace conditions or other order-of-operations flaws Undefined BehaviorUndefined behavior triggered within the system HashEye 26Maple Labs PUBLIC

Severity Levels SeverityDescription InformationalThe issue does not pose an immediate risk but is relevant to security best practices. UndeterminedThe extent of the risk was not determined during this engagement. LowThe risk is small or is not one the client has indicated is important. MediumUser information is at risk; exploitation could pose reputational, legal, or moderate financial risks. HighThe flaw could affect numerous users and have serious reputational, legal, or financial implications. Difficulty Levels DifficultyDescription UndeterminedThe difficulty of exploitation was not determined during this engagement. LowThe flaw is well known; public tools for its exploitation exist or can be scripted. MediumAn attacker must write an exploit or will need in-depth knowledge of the system. HighAn attacker must have privileged access to the system, may need to know complex technical details, or must discover other weaknesses to exploit this issue. HashEye 27Maple Labs PUBLIC

B. Code Maturity Categories The following tables describe the code maturity categories and rating criteria used in this document. Code Maturity Categories CategoryDescription ArithmeticThe proper use of mathematical operations and semantics AuditingThe use of event auditing and logging to support monitoring Authentication / Access Controls The use of robust access controls to handle identification and authorization and to ensure safe interactions with the system Complexity Management The presence of clear structures designed to manage system complexity, including the separation of system logic into clearly defined functions Cryptography and Key Management The safe use of cryptographic primitives and functions, along with the presence of robust mechanisms for key generation and distribution DecentralizationThe presence of a decentralized governance structure for mitigating insider threats and managing risks posed by contract upgrades DocumentationThe presence of comprehensive and readable codebase documentation Front-Running Resistance The system's resistance to front-running attacks Low-Level Manipulation The justified use of inline assembly and low-level calls Testing and Verification The presence of robust testing procedures (e.g., unit tests, integration tests, and verification methods) and sufficient test coverage HashEye 28Maple Labs PUBLIC

Rating Criteria RatingDescription StrongNo issues were found, and the system exceeds industry standards. SatisfactoryMinor issues were found, but the system is compliant with best practices. ModerateSome issues that may affect system safety were found. WeakMany issues that affect system safety were found. MissingA required component is missing, significantly affecting system safety. Not ApplicableThe category is not applicable to this review. Not ConsideredThe category was not considered in this review. Further Investigation Required Further investigation is required to reach a meaningful conclusion. HashEye 29Maple Labs PUBLIC

C. Code Quality Recommendations The following recommendations are not associated with specific vulnerabilities. However, they enhance code readability and may prevent the introduction of vulnerabilities in the future. ERC20Permit.sol • Replace the use of inline assembly to get the chainId with block.chainId . uint256 chainId; assembly { chainId := chainid() } Figure C.1: ERC20Permit.sol#L48-L51 • The balance increments in _transfer and _mint can be done inside an unchecked block to save gas. HashEye 30Maple Labs PUBLIC

D. ERC4626 Conformance HashEye added support forERC4626in slither-check-erc to ensure that the RevenueDistributionToken contract conforms to theERC4626 standard. It will check for the presence of the expected functions and that they return the correct type and emit the appropriate events. \$ slither-check-erc --erc erc4626 contracts/RevenueDistributionToken.sol RevenueDistributionToken # Check RevenueDistributionToken ## Check functions [0] asset() is present [0] asset() → (address) (correct return type) [0] asset() is view [0] totalAssets() is present [0] totalAssets() → (uint256) (correct return type) [0] totalAssets() is view [0] convertToShares(uint256) is present [0] convertToShares(uint256) → (uint256) (correct return type) [0] convertToShares(uint256) is

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view [0] convertToAssets(uint256) is present [0] convertToAssets(uint256) → (uint256) (correct
return type) [0] convertToAssets(uint256) is view [0] maxDeposit(address) is present [0]
maxDeposit(address) → (uint256) (correct return type) [0] maxDeposit(address) is view [0]
previewDeposit(uint256) is present [0] previewDeposit(uint256) → (uint256) (correct return type)
[0] previewDeposit(uint256) is view [0] deposit(uint256,address) is present [0]
deposit(uint256,address) → (uint256) (correct return type) [0]
Deposit(address,address,uint256,uint256) is emitted [0] maxMint(address) is present [0]
maxMint(address) → (uint256) (correct return type) [0] maxMint(address) is view [0]
previewMint(uint256) is present [0] previewMint(uint256) → (uint256) (correct return type) [0]
previewMint(uint256) is view [0] mint(uint256,address) is present [0] mint(uint256,address) →
(uint256) (correct return type) [0] Deposit(address,address,uint256,uint256) is emitted [0]
maxWithdraw(address) is present [0] maxWithdraw(address) → (uint256) (correct return type) HashEye
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[0] maxWithdraw(address) is view [0] previewWithdraw(uint256) is present [0]
previewWithdraw(uint256) → (uint256) (correct return type) [0] previewWithdraw(uint256) is view
[0] withdraw(uint256,address,address) is present [0] withdraw(uint256,address,address) → (uint256)
(correct return type) [0] Withdraw(address,address,address,uint256,uint256) is emitted [0]
maxRedeem(address) is present [0] maxRedeem(address) → (uint256) (correct return type) [0]
maxRedeem(address) is view [0] previewRedeem(uint256) is present [0] previewRedeem(uint256) →
(uint256) (correct return type) [0] previewRedeem(uint256) is view [0]
redeem(uint256,address,address) is present [0] redeem(uint256,address,address) → (uint256)
(correct return type) [0] Withdraw(address,address,address,uint256,uint256) is emitted [0]
totalSupply() is present [0] totalSupply() → (uint256) (correct return type) [0] totalSupply() is
view [0] balanceOf(address) is present [0] balanceOf(address) → (uint256) (correct return type)
[0] balanceOf(address) is view [0] transfer(address,uint256) is present [0]
transfer(address,uint256) → (bool) (correct return type) [0] Transfer(address,address,uint256) is
emitted [0] transferFrom(address,address,uint256) is present [0]
transferFrom(address,address,uint256) → (bool) (correct return type) [0]
Transfer(address,address,uint256) is emitted [0] approve(address,uint256) is present [0]
approve(address,uint256) → (bool) (correct return type) [0] Approval(address,address,uint256) is
emitted [0] allowance(address,address) is present [0] allowance(address,address) → (uint256)
(correct return type) [0] allowance(address,address) is view [0] name() is present [0] name() →
(string) (correct return type) [0] name() is view [0] symbol() is present [0] symbol() → (string)
(correct return type) [0] symbol() is view [0] decimals() is present [0] decimals() → (uint8)
(correct return type) [0] decimals() is view ## Check events [0]
Deposit(address,address,uint256,uint256) is present HashEye 32Maple Labs PUBLIC

[0] parameter 0 is indexed [0] parameter 1 is indexed [0]
Withdraw(address,address,address,uint256,uint256) is present [0] parameter 0 is indexed [0]
parameter 1 is indexed [0] parameter 2 is indexed Figure D.1: Running slither-check-erc on
RevenueDistributionToken HashEye 33Maple Labs PUBLIC

```

```

E. Proof of Concept for TOB-MPL-05 The following is a test that reproduces the issue described in
findingTOB-MPL-05. contract TestFail is TestUtils { MockERC20 asset; RDT rdToken; Staker staker;
Owner owner; function setUp() public virtual { asset = new MockERC20("MockToken", "MT", 18); owner
= new Owner(); rdToken = new RDT("Revenue Distribution Token", "RDT", address(owner),
address(asset), 1e30); staker = new Staker(); vm.warp(10_000_000); // Warp to non-zero timestamp }
function test_fail() external { // Update vesting schedule uint256 vestingAmount = 1000e18; uint256
vestingPeriod = 1522000; asset.mint(address(owner), vestingAmount);
owner.erc20_transfer(address(asset), address(rdToken), vestingAmount);
owner.rdToken_updateVestingSchedule(address(rdToken), vestingPeriod); // Update block.timestamp of
1 second vm.warp(10_000_001); // Staker Deposit uint256 depositAmount = 1;
asset.mint(address(staker), depositAmount); staker.erc20_approve(address(asset), address(rdToken),
depositAmount); uint256 shares = staker.rdToken_deposit(address(rdToken), depositAmount);
assertEq(shares, rdToken.balanceOf(address(staker))); // Staker Redeem
staker.rdToken_redeem(address(rdToken), 1); // [FAIL] test_fail() (gas: 204869) // Logs: // Error:
a = b not satisfied [uint] // Expected: 1 HashEye 34Maple Labs PUBLIC

// Actual: 657030223390276 assertEq(asset.balanceOf(address(staker)), depositAmount); } } HashEye
35Maple Labs PUBLIC

```

F. Fix Log On March 28, 2022, HashEye reviewed the fixes and mitigations implemented by the Maple Labs team for issues identified in this report. The Maple Labs team fixed five of the issues reported in the original assessment and did not fix the other two. We reviewed each of the fixes to ensure that the proposed remediation would be effective. For additional information, please refer to the detailed fix log. IDTitleSeverityFix Status 1Risk of reuse of signatures across forks due to

lack of chain ID validation HighFixed (PR 23) 2Risk of token theft due to race condition in ERC20's approve function HighFixed (PR 20) 3Missing check on newAsset's decimalsLowFixed (PR 8) 4Lack of zero address checksLowNot fixed 5Possibility that users could receive more assets than the amount due LowFixed (PR 37) 6Signature malleability due to use of ecrecoverInformationalFixed (PR 26) 7Solidity compiler optimizations can be problematic InformationalNot fixed HashEye 36Maple Labs PUBLIC

Detailed Fix Log TOB-MPL-1: Risk of reuse of signatures across forks due to lack of chain ID validation Fixed. The DOMAIN_SEPARATOR will now be recomputed every time the permit function is called. TOB-MPL-2: Risk of token theft due to race condition in ERC20's approve function Fixed. The Maple Labs team added the increaseAllowance and decreaseAllowance functions, which can prevent this issue. TOB-MPL-3: Missing check on newAsset's decimals Fixed. The newAsset's decimals are now checked against the oldAsset's decimals in the constructor. TOB-MPL-4: Lack of zero address checks Not fixed. TOB-MPL-5: Possibility that users could receive more assets than the amount due Fixed. The updateVestingSchedule function now checks that totalSupply is not zero, which indicates there is at least one depositor. TOB-MPL-6: Signature malleability due to use of ecrecover Fixed. The permit function now performs the appropriate checks on the s and v values. TOB-MPL-7: Solidity compiler optimizations can be problematic Not fixed. HashEye 37Maple Labs PUBLIC