

# Audit Report Mythic Ore

November 2022

Type BEP20

Network BSC

Address 0xcd0e6825c59ea2a995a35a9fcb2cb125f4daa9cf

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# **Contract Review**

Contract Name	MORE
Compiler Version	v0.8.17+commit.8df45f5f
Optimization	16999 runs
Licence	MIT
Explorer	https://bscscan.com/token/0xCd0e6825c59ea2a995a3 5A9fcB2CB125F4Daa9Cf
Symbol	MORE
Decimals	18
Total Supply	100,000,000
Domain	mythicore.io

# **Audit Updates**

Initial Audit	24th November 2022 https://github.com/cyberscope-io/audits/tree/main/Myt hic_Ore/v1/audit.pdf
Corrected Phase 1	29th November 2022 https://github.com/cyberscope-io/audits/tree/main/Myt hic_Ore/v2/audit.pdf
Corrected Phase 2	30th November 2022 https://github.com/cyberscope-io/audits/tree/main/Myt hic Ore/v3/audit.pdf
Corrected Phase 3	6th December 2022



# Source Files

Filename	SHA256
Interfaces/IAgent .sol	f8c9223dd1fcfbfb007033f3a858c878817ab3690c8a4906 70e1620a2742d3a6
Interfaces/IERC2 0.sol	8e4432d03fcab96a31b3325d04d921e505e435b8f1a3c77 1de4ec35a3af0c207
Interfaces/IUnis wap.sol	791d1ec4ab5cc06068d70ee99e048b4100d3264b6b1d99 d00baf82b94f3c5126
More.sol	6d943d2c2d7b6955c330465eefe65ff14c305afa9d32fc6fb b9efdc46ee374a1



#### **Contract Architecture**

The contract implements an ERC20 token enriched with some features like reflections and autogenerated liquidity pool. The implementation of the contract is custom and it is not based on any well-known implementation. As a result, some concepts and methodologies like <u>allowance</u>, <u>reflections</u>, <u>gas optimization</u> etc. could be more well-structued. The team is adviced to fork a well-known ERC20 implementation that contains the same features and apply their requirements.

#### Team's Reply 29 November 2022

The team has acknowledged that this is not a security issue and states:

"We are not using Safemoon-fork reflections system cause:

- 1. It is expensive in terms of gas too.
- 2. It is harder to implement considering we have a different method of share calculations.
- 3. So all gas optimizations are targeted mainly to compensate costly reflections system."



# **Contract Analysis**

CriticalMediumMinor / Informative

Severity	Code	Description	Status
•	TSD	Total Supply Diversion	Acknowledged
•	RLS	Redundant Liquidity Swaps	Acknowledged
•	RM	Reflection Mechanism	Acknowledged
•	L04	Conformance to Solidity Naming Conventions	Acknowledged



#### TSD - Total Supply Diversion

Criticality	medium
Location	contract.sol#L1158
Status	Acknowledged

#### Description

The amount that is added to the total supply does not equal the amount that is added to the balances. As a result, the sum of balances is diverse from the total supply.

```
_balanceOf[account] += _reflected;
```

#### Recommendation

The sum of balances should always be equal to the total supply.

#### Team's Reply 29 November 2022

The team has acknowledged that this is not a security issue and states:

"This amount is deducted from the total supply in notifyTaxSystem() then its continuously being added here until reflection cycle is finished while it is true that the sum of all balances won't be equal to the total supply in most cases in the end, they will become equal (minus some small amount as a result of rounding down on divisions) but sum of all balances will not ever be greater than total supply so your comment that "The amount that is added to the total supply does not equal the amount that is added to the balances" is not true because tokens here are not actually being minted or added to the total supply but as stated in a comment above it is true that sum of all balances will be slightly lower than total supply presonally I do not think this is a major issue."



# RLS - Redundant Liquidity Swaps

Criticality	minor / informative
Location	contract.sol#L1318,1339
Status	Acknowledged

#### Description

In order to accumulate tokenLiquidityReserves the contract swap tokens for BNB and then swap back the proportional BNB for tokens.

```
function addLiquidityFromTokenReserves() private
    uint80 liquidityPotBefore = potsBNB.liquidity;
    potsBNB.liquidity = 0;
    (uint256 addedTokens, uint256 addedBNB,) =
SwapRouter.addLiquidityETH{value: liquidityPotBefore - 1}(
            address(this),
            tokenLiquidityReserves,
            0,
            0,
            address(this),
            block.timestamp
        );
    unchecked
    {
        potsBNB.liquidity = liquidityPotBefore - uint80(addedBNB);
        tokenLiquidityReserves -= addedTokens;
}
```



```
function refillLiquidityTokenReserves() private
{
    unchecked
    {
        uint256 amountBNBtoBeSwapped = potsBNB.liquidity / 2;
        potsBNB.liquidity -= uint80(amountBNBtoBeSwapped);

        uint256 swappedTokens = swapBNBForTokens(amountBNBtoBeSwapped);
        tokenLiquidityReserves += swappedTokens;
    }
}
```

#### Recommendation

The contract could accumulate the tokens directly from the liquidity fees.

#### Team's Reply 29 November 2022

The team has acknowledged that this is not a security issue and states:

"Initially tokenLiquidityReserves is filled so no reduntant swaps then after some time it is true that redundant swap are gonna happen, but:

- 1. it saves just a little bit of gas to not write to tokenLiquidityReserves on every taxed tx
- 2. it is not useful to write every time to tokenLiquidityReserves as initially it is filled

we were planning to fill it after deployment but it is surely more reasonable to do it here that way instead of using 50/50 system we forward 100% bnb from tax to liquidity and it works while tokenLiquidityReserves is filled not as a result of a swap."



#### RM - Reflection Mechanism

Criticality	minor / informative
Location	contract.sol#L862,866
Status	Acknowledged

#### Description

The contract uses a complicated technique to send the reflected tokens to each account. On every transfer, the sender's and the receiver's balance is updated according to the corresponding reflected amount. This process produces a large amount of gas cost proportionally to the number of transfers.

```
updateReflections(sender);
...
updateReflections(recipient);
```

#### Recommendation

The contract could use a simpler reflections mechanism that is based on a classic safemoon fork.

https://github.com/safemoonprotocol/Safemoon.sol/blob/main/Safemoon.sol

#### Team's Reply 29 November 2022

The team has acknowledged that this is not a security issue.

The team response is mentioned in the **Contract Architecture** section.



# L04 - Conformance to Solidity Naming Conventions

Criticality	minor / informative
Location	More.sol#L119,62,134,189,191,115,97,193,118,58,192,121
Status	Acknowledged

#### Description

Solidity defines a naming convention that should be followed. Rule exceptions:

- Allow constant variable name/symbol/decimals to be lowercase.
- Allow \_ at the beginning of the mixed\_case match for private variables and unused parameters.

AuthorizedContracts
\_totalSupply
Taxes
SwapRouter
SwapAgent
ReflectionsPerSharePaid
Modifiers
Agent
Shareholders

#### Recommendation

Follow the Solidity naming convention.

https://docs.soliditylang.org/en/v0.8.17/style-guide.html#naming-conventions.



#### Team Update 29 November 2022

The team has acknowledged that this is not a security issue.



# **Contract Functions**

Contract	Туре	Bases		
	Function Name	Visibility	Mutability	Modifiers
IAgent	Interface			
	delegate	External	Payable	-
	marketplaceDelegate	External	Payable	-
	notifyTransferListener	External	✓	-
	notifyTransferListener	External	✓	-
IERC20	Interface			
	name	External		-
	symbol	External		-
	decimals	External		-
	totalSupply	External		-
	balanceOf	External		-
	allowance	External		-
	approve	External	✓	-
	transfer	External	✓	-
	transferFrom	External	1	-
IUniswapV2Fa ctory	Interface			
	feeTo	External		-
	feeToSetter	External		-
	getPair	External		-
	allPairs	External		-
	allPairsLength	External		-
	createPair	External	1	-
	setFeeTo	External	1	-
	setFeeToSetter	External	1	-



IUniswapV2Pa ir	Interface			
	name	External		-
	symbol	External		-
	decimals	External		-
	totalSupply	External		-
	balanceOf	External		-
	allowance	External		-
	approve	External	1	-
	transfer	External	✓	-
	transferFrom	External	1	-
	DOMAIN_SEPARATOR	External		-
	PERMIT_TYPEHASH	External		-
	nonces	External		-
	permit	External	✓	-
	MINIMUM_LIQUIDITY	External		-
	factory	External		-
	token0	External		-
	token1	External		-
	getReserves	External		-
	price0CumulativeLast	External		-
	price1CumulativeLast	External		-
	kLast	External		-
	swap	External	✓	-
	sync	External	✓	-
	initialize	External	✓	-
IUniswapV2Ro uter01	Interface			
	factory	External		-
	WETH	External		-
	addLiquidity	External	1	-
	addLiquidityETH	External	Payable	-
	removeLiquidity	External	<b>✓</b>	-
	removeLiquidityETH	External	1	-
	removeLiquidityWithPermit	External	1	-



	removeLiquidityETHWithPermit	External	1	-
	swapExactTokensForTokens	External	✓	-
	swapTokensForExactTokens	External	1	-
	swapExactETHForTokens	External	Payable	-
	swapTokensForExactETH	External	1	-
	swapExactTokensForETH	External	1	-
	swapETHForExactTokens	External	Payable	-
	quote	External		-
	getAmountOut	External		-
	getAmountIn	External		-
	getAmountsOut	External		-
	getAmountsIn	External		-
IUniswapV2Ro uter02	Interface	IUniswapV2 Router01		
	removeLiquidityETHSupportingFeeOn TransferTokens	External	<b>√</b>	-
	removeLiquidityETHWithPermitSupportingFeeOnTransferTokens	External	<b>√</b>	-
	swapExactTokensForTokensSupporti ngFeeOnTransferTokens	External	✓	-
	swapExactETHForTokensSupporting FeeOnTransferTokens	External	Payable	-
	swapExactTokensForETHSupporting FeeOnTransferTokens	External	1	-
ListAddress	Library			
	add	Internal	✓	
	remove	Internal	✓	
MORE	Implementation	IERC20		
	_onlyMain	Private		
	_onlyAuthorized	Private		
	_onlySwap	Private		
	_flagCheck	Private		
	<constructor></constructor>	Public	✓	-
	<receive ether=""></receive>	External	Payable	-



transferFrom	External	✓	-
transfer	External	✓	-
lightningTransfer	External	✓	onlyAuthorized
prepareReferralSwap	External	✓	onlySwap
approve	External	✓	-
setModifiers	External	✓	onlyAuthorized
setModifiers	External	✓	onlyAuthorized
addMultiplier	External	✓	onlyAuthorized
setBuyTaxReduction	External	✓	onlyAuthorized
setSellTaxReduction	External	✓	onlyAuthorized
addTokensToLiquidityReservesFromC ontract	External	✓	onlyAuthorized
addBNBToLiquidityPot	External	Payable	-
buybackAndBurn	External	Payable	-
buybackAndLockToLiquidity	External	Payable	-
addAuthorized	External	✓	onlyMain
removeAuthorized	External	✓	onlyMain
lockLiquidityFromFees	External	✓	onlyMain
withdrawLiquidityFromFees	External	✓	onlyMain
toggleSellAddress	External	✓	onlyMain flagCheck
toggleAccountTaxExclusion	External	✓	onlyMain
toggleAccountMaxAccountRuleExclu sion	External	✓	onlyMain flagCheck
setReferralTaxReduction	External	✓	onlyMain
setMaxAccountAndMaxMultiplier	External	✓	onlyMain
setReflectionsDelayAndDistributingPa rt	External	✓	onlyMain
setMaxCompoundingIterations	External	✓	onlyMain
setMinGasForWork	External	✓	onlyMain
setTax	External	✓	onlyMain
setWorkAmounts	External	✓	onlyMain
setMainAccount	External	✓	onlyMain
setAgents	External	✓	onlyMain
addToReflectionsFromContract	External	✓	onlyAuthorized
withdrawFreeBNB	External	✓	onlyMain
withdrawFreeTokens	External	✓	onlyMain



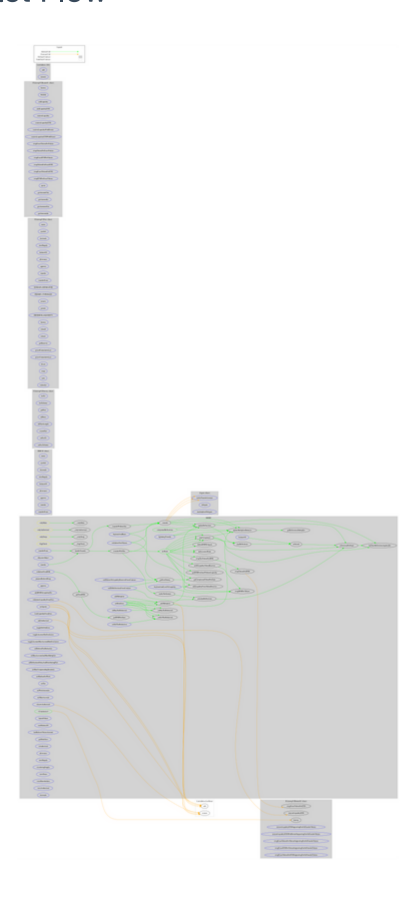
launchToken	External	✓	onlyMain
balanceOf	External		-
rawBalanceOf	External		-
lastReferrerTokensAmount	External		-
getModifiers	External		-
getModifiers	External		-
isAuthorized	External		-
allowance	External		-
totalSupply	External		-
circulatingSupply	External		-
viewTaxes	External		-
viewShareholders	External		-
viewAuthorized	External		-
decimals	External		-
doWork	Public	<b>✓</b>	-
doExcessiveWork	Private		
autoCompound	Public	<b>✓</b>	-
compoundReflections	Public	✓	-
reflected	Public		-
reflected	Private		
getFreeTokens	Public		-
getFreeBNB	Public		-
_transfer	Internal	✓	
handleTransfer	Private	✓	
transferWithTax	Private	✓	
transferWithoutTax	Private	✓	
deliverBNBToAgent	Private	✓	
notifyTaxSystem	Private	1	
calculateReflections	Private	<b>√</b>	
updateMultiplierBalances	Private	1	
updateReflections	Private	✓	
payReflections	Private	✓	
lastTimeReflectionsApplicable	Private		
reflectionsPerShare	Private		
getReflectionsMultiplier	Private		



swapTaxTokensForBNB	Private	1
swapTokensForBNB	Private	1
swapBNBForTokens	Private	1
addLiquidityFromTokenReserves	Private	1
refillLiquidityTokenReserves	Private	✓
_addMultiplier	Private	✓
_setBuyTaxReduction	Private	✓
_setSellTaxReduction	Private	✓
getCompressedTokenPotsSum	Private	
getBNBPotsSumWithoutLiquidity	Private	



# **Contract Flow**





# Domain Info

Domain Name	mythicore.io
Registry Domain ID	c06b3a9a39654b128ef40cd39b633b96-DONUTS
Creation Date	2022-07-22T16:37:58Z
Updated Date	2022-07-27T16:38:54Z
Registry Expiry Date	2023-07-22T16:37:58Z
Registrar WHOIS Server	whois.godaddy.com/
Registrar URL	http://www.godaddy.com/domains/search.aspx?ci=89 90
Registrar	GoDaddy.com, LLC
Registrar IANA ID	146

The domain was created 5 months before the creation of the audit. It will expire in 8 months.

There is no public billing information, the creator is protected by the privacy settings.



### Summary

The Mythic Ore contract implements an ERC20 token. This audit investigates security issues, business logic concerns and potential improvements.

#### Team Update 29 November 2022

The team has replied to all of the findings and has acknowledged that the remaining are not security issues.



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Cyberscope is a blockchain cybersecurity company that was founded with the vision to make web3.0 a safer place for investors and developers. Since its launch, it has worked with thousands of projects and is estimated to have secured tens of millions of investors' funds.

Cyberscope is one of the leading smart contract audit firms in the crypto space and has built a high-profile network of clients and partners.



The Cyberscope team

https://www.cyberscope.io