

# Security Assessment: Pepoclown Deployer Audit

October 20, 2024

• Audit Status: Pass

• Audit Edition: Advance





# **Assessment Results**

# **Supplemental Notes:**

• Creator/Depolyer has sold about 24 ETH worth of the token.

Volution	)., DOP	Cly	or mad				Ortif Of	tile tor
Transaction Hash	Blockn o	Date Time (UTC	From	То	ContractA ddress	Value_IN( ETH)	CurrentVa lue @ \$2753.548 0317029/E th	Method
0x1656f57312a77 644b747fb0cb09e 4ade0628f57d44b d65961023bf9ede 440948	2000027	-06-0 1 23:32		883d39fb0c 4f953d6b7a		1.46	4020.1801 26	Transfer
0xf50403e34234c dbfde885160cc59 6a2896123cc636d 28d9e2379626adb 79a7c5	2000028	-06-0 1 23:33	0x5ee374b 883d39fb0c 4f953d6b7a d2254ab09 dea2		0xd8e8438 cf7beed13 cfabc82f30 0fb657396 2c9e3	0	0	0x6080604 0
0xd015685d61a78 10b59a56f60324d 6da65a1e615e9fef dc72a7d8ee618a9 31ee2	2000030	-06-0 1 23:38	c4f953d6b	0xd8e8438 cf7beed13c fabc82f300f b6573962c 9e3		0	0	Approve
0x5dd6829fcdabb 10a13ab44c9f267 b060dcc46fbbc53 04b56b2204c067b 06fc8b	2000030	-06-0 1 23:38	c4f953d6b	630b4cf539 739df2c5da		0	2753.5480 32	Add Liquidity ETH
0x0ca1ce3165670 06f982f8d19ae87b 361bf8501bfb4553 d08ce54f44d2824 8b87	2000032	-06-0 1 23:42		cf7beed13c fabc82f300f		0	0	Set Max Txn Amount
0x3 7d5c9a7d7b 4f88f9987ffc5c83a 8d527d3b74349a6 f058e9dedc3ada8 a034	2000032	-06-0 1 23:42	c4f953d6b	0xd8e8438 cf7beed13c fabc82f300f b6573962c 9e3		0	0	Set Max Wallet Size

0x2b4ed6c7f356af b6fb805907948f99 4aee97ef081addc ca76722ddb006ca c439	2000033	-06-0 1 23:43	883d39fb0 c4f953d6b	0xd8e8438 cf7beed13c fabc82f300f b6573962c 9e3	0	0	Set Fee
0x924e35a66cfdf2 2a0daa86fe59e71 3d11536a26f64d6 dec8326f22d7ed3 30fd3	2000034	-06-0 1 23:44		0xd8e8438 cf7beed13c fabc82f300f b6573962c 9e3	0	0	Transfer
0x864f267b90a30 6c2338d3f60c7e3 6d2f45731594866 75c54382f8e9c37 90e140	2000038	-06-0 1 23:54		0xd8e8438 cf7beed13c fabc82f300f b6573962c 9e3	0	0	Set Fee
0x730177597b5e0 7b5fe3ce2d58aee 00573d0ec7b71aa 48faeb34bedbb47 2a4427	2000038	-06-0 1 23:54	c4f953d6b	0xd8e8438 cf7beed13c fabc82f300f b6573962c 9e3	0	0	Set Fee
0xf0038ed7c05c7 35ae87a1c857466 25e01005a615598 df75ad70db1fdcdb d29e1	2000040	-06-0 1 23:57	883d39fb0 c4f953d6b	0x4b743fda 1996e21f84 a6cc66bbb d3e665fcc2 279	0	0	Transfer
0x361a2c3485bfcc 38f313b7fc5cefed 4b260e09e6164f2 9194c41d3184510 8cbd	2000042	-06-0 2 0:01:	c4f953d6b	0xd8e8438 cf7beed13c fabc82f300f b6573962c 9e3	0		Renounce Ownership
0x72554f4abdd71 d3cf8bbd7884508 481094bbc1d951d bf0015f450a10ffc5 2c74	2000068	-06-0 2 0:53:	883d39fb0 c4f953d6b		0	662.35277 6	Execute
0xa007223f06853 aeecda985af5404 9a0e03d526fd361 3748d75004d87b4 0a4975	2000069	-06-0 2 0:56:	883d39fb0	0xfb7b4564 402e5500d b5bb6d63a e67130277 7c75a	0	0	Transfer
0x592c223e75438 17d4fce8b1ecbef3 6f44629d9dd3ca6 7d2dfa4c1f1cf2e0 c868	2001401	-06-0 3 21:36	883d39fb0	0xd3472e9f bea0593ef3 7675d23e2f 5333370ac 886	0	62286.299 04	Transfer
0x53e1af2f390982 bca3faff8276ef10e 7f3f59bc698448f3 33026c18e4c66f2 ad	2012810	-06-1 9 20:14	8ec7ce598 44a9c85db	0x5ee374b 883d39fb0c 4f953d6b7a d2254ab09 dea2	0.0905871 7936	249.43614 94	Transfer
0x61a220dd7be76 44c28c1c55ae9d5				0xd8e8438 cf7beed13c	0	0	Manualsen d

					Total	73524.137 15	
0xc1df144591f372 7e58af696049bd0 ecb4e6b63ba54bb b7867b77fe9a1d9 ced08	2097404	-10-1 5 22:47	e5dd62db	0x5ee374b 883d39fb0c 4f953d6b7a d2254ab09 dea2	0	0	0x486f727 5
0xf90b9b305ae39 8af53f3fde0539ae 51ac35494c1bf02 aba2e579b4d3e7e 1902c	2013487 8	-06-2 0 18:59	c4f953d6b 7ad2254a	0x2210de5 cbbcbc2c7c dde4f5d35e c9a4d636e 41ea	0	3552.3210 22	Transfer
f4a76906cb14f1ec 67246ee9e431ec1 db02c		20:15		fabc82f300f b6573962c 9e3			



# **Appendix**

# **Finding Categories**

#### **Centralization / Privilege**

Centralization / Privilege findings refer to either feature logic or implementation of components that actagainst the nature of decentralization, such as explicit ownership or specialized access roles incombination with a mechanism to relocate funds.

#### **Gas Optimization**

Gas Optimization findings do not affect the functionality of the code but generate different, more optimalEVM opcodes resulting in a reduction on the total gas cost of a transaction.

#### **Logical Issue**

Logical Issue findings detail a fault in the logic of the linked code, such as an incorrect notion on howblock.timestamp works.

#### **Control Flow**

Control Flow findings concern the access control imposed on functions, such as owner-only functionsbeing invoke-able by anyone under certain circumstances.

#### **Volatile Code**

Volatile Code findings refer to segments of code that behave unexpectedly on certain edge cases that mayresult in a vulnerability.

## Coding Style

Coding Style findings usually do not affect the generated byte-code but rather comment on how to makethe codebase more legible and, as a result, easily maintainable.

## Inconsistency

Inconsistency findings refer to functions that should seemingly behave similarly yet contain different code, such as a constructor assignment imposing different require statements on the input variables than a setterfunction.

### **Coding Best Practices**

ERC 20 Conding Standards are a set of rules that each developer should follow to ensure the code meet a set of creterias and is readable by all the developers.

## **Disclaimer**

Assure Defi has conducted an independent security assessment to verify the integrity of and highlight any vulnerabilities or errors, intentional or unintentional, that may be present in the reviewed code for the scope of this assessment. This report does not constitute agreement, acceptance, or advocation for the Project, and users relying on this report should not consider this as having any merit for financial advice in any shape, form, or nature. The contracts audited do not account for any economic developments that the Project in question may pursue, and the veracity of the findings thus presented in this report relate solely to the proficiency, competence, aptitude, and discretion of our independent auditors, who make no guarantees nor assurance that the contracts are entirely free of exploits, bugs, vulnerabilities or deprecation of technologies.

All information provided in this report does not constitute financial or investment advice, nor should it be used to signal that any persons reading this report should invest their funds without sufficient individual due diligence, regardless of the findings presented. Information is provided 'as is, and Assure Defi is under no covenant to audited completeness, accuracy, or solidity of the contracts. In no event will Assure Defi or its partners, employees, agents, or parties related to the provision of this audit report be liable to any parties for, or lack thereof, decisions or actions with regards to the information provided in this audit report.

The assessment services provided by Assure Defi are subject to dependencies and are under continuing development. You agree that your access or use, including but not limited to any services, reports, and materials, will be at your sole risk on an as-is, where-is, and as-available basis. Cryptographic tokens are emergent technologies with high levels of technical risk and uncertainty. The assessment reports could include false positives, negatives, and unpredictable results. The services may access, and depend upon, multiple layers of third parties.

