

Verification Report for Token:

AstroShib (ASHIB)



Badge Information

Badge Type: Verified

• Initiation Fee Paid: Yes

• Date of Review: 2025-05-04

• Reviewed By: <u>BloodyBelgian</u>



Verification Checklist

Criteria	Status (✔/≭)	Notes/Comments
Official website	V	Available
Whitepaper	V	Includes tokenmocis and tax structure
Active social media accounts	V	Verified X(Twitter)
Clear contact details	×	No Contact form on the website, unable to contact via X, even for verified accounts.
No scam reports from the community	V	No known reports or flagged issues
Al audit of linked smart contracts	V	0 Risky iyems 1 Attention item (Buy & Sell Tax)



Summary and Recommendations

Overall Assessment: PASS

Key Findings

Finding 1: Proper use of _update() for tax logic:

- The contract correctly overrides _update() (instead of _transfer) for compatibility with OpenZeppelin v5.
- Taxes are only applied when both from and to are non-zero addresses and neither is tax-exempt.

Finding 2: Potential impact on DEX functionality (Buy/Sell Tax)

- If decentralized exchange contracts (e.g., Uniswap routers or liquidity pools) are not excluded from tax, users may receive less tokens than expected when buying or selling.
- Attention required: These contracts should be added to the tax exemption list using excludeFromTax(...) to ensure seamless trading.

Finding 3: No reentrancy or unsafe logic detected

- All transfers use super._update(...), maintaining OpenZeppelin's internal safety checks.
- The burn() function is safe and correctly calls the internal _burn().

Finding 4: Tax rates are fixed and transparent

- All tax rates are hardcoded using basis points (bp) and cannot be changed after deployment.
- This builds user trust and guarantees no hidden tax changes post-launch.

Finding 5: Transfer to self still taxed

• If someone transfers tokens to themselves (same from and to), tax is still applied. This is technically unnecessary and could be exempted.

Next Steps / Actions / Recommendations:

- ◆ Publish a clear roadmap with milestones (e.g., marketing, CEX listings, DApp utility, staking, governance) to provide direction and build trust with the community.
- Release a condensed whitepaper or one-pager that centralizes all key information supply, taxes, team wallets, use-cases, and roadmap in one place for quick reference.

This report is prepared by the Nodalis Verification Team to ensure quality, trust, and security for all listed projects.