

3xp1



ADDRESS STATEMENT

GENERATED AT 2024-10-22 05:49 (UTC)

BLOCKCHAIN POLYGON
ADDRESS ID 0x89537c7cdf160d9ec8e06e453f4b7dff421f845b

Token	Balance
MATIC	0.000000000000000000 MATIC
	0.00 USD
! USDT	1,000 lt.com
Reward at 10bnb.pro	N/A Airdrop at 10bnb.pro
1ETH Reward at web3eth.cfd	N/A 1ETH Reward at web3eth.cfd
Reward at 2000usdc.net	N/A Reward at [2000usdc enet]
Airdrop at 5eth.cc	N/A Airdrop at [5eth ecc]
\$1000 USDC Voucher	N/A 1000usdc.top
\$3000 USDT Airdrop	N/A 3000usdt.cc

ERC-20 EVENTS

#	Date & time	Transaction Id	Amount
---	-------------	----------------	--------

#	Date & time	Transaction Id	Amount	
1	2024-01-14 13:01:28	<u>0x242865fd551ff6756faf e78f2d6ed81debf0a50956 20d3e2b806036acce8c786</u>	+ 1,000 lt.com	✓

ERC-1155 EVENTS

#	Date & time	Transaction Id	Amount	
1	2024-07-10 14:59:30	<u>0xd1928126945393281a19 ecfe405a856ab471d2201f c60614ec9bf9d840f5894b</u>	+ 1 Airdrop at 10bnb.pro ðŸŽ•	✓
2	2024-07-10 14:59:02	<u>0x86ffa27acf8bd12054e7 28281be740102356bee6d3 b16cba80bb11302bee9d76</u>	+ 1 1ETH Reward at web3eth.cfd ðŸŽ•	✓
3	2024-02-27 09:53:27	<u>0xbe95fb95507fe24dc59c c152844b65d0c8fcc00b75 dc515e1af07a2b99c6051b</u>	+ 1 Reward at [2000usdc i%[enet]	✓
4	2024-02-27 09:12:57	<u>0xa825dd1afc7629ad3d22 5b2447e6f6a2446ae0c057 bc791c25088e8175d1967f</u>	+ 1 Airdrop at [5eth i%[ecc]	✓
5	2024-01-12 06:13:45	<u>0x1ea285317ce84267e5f9 7d2b486bd8cbb2c6f0ddd7 7ca2b77176d515cb96505e</u>	+ 1 3000usdt.cc	✓
6	2024-01-12 06:12:31	<u>0x695eb9eda87b766606db e1179dfda38411bf64251f e1c95503d319ce331b6200</u>	+ 1 1000usdc.top	✓

DISCLAIMER

THIS RECEIPT IS BASED ON PUBLIC DATA FROM THE POLYGON BLOCKCHAIN. 3XPL MAKES NEITHER WARRANTY THAT THIS RECEIPT IS FREE OF ERRORS, NOR WARRANTY THAT ITS CONTENT IS ACCURATE. 3XPL WILL NOT BE RESPONSIBLE OR LIABLE TO YOU FOR ANY LOSS OF ANY KIND, FROM ACTION TAKEN, OR TAKEN IN RELIANCE ON INFORMATION CONTAINED IN THIS RECEIPT. 3XPL IS NEITHER A BANK, NOR A PAYMENT PROCESSOR FOR THIS PAYMENT. 3XPL DOES NOT PROVIDE SUPPORT IN CASE OF PROBLEMS ASSOCIATED WITH THIS RECEIPT.