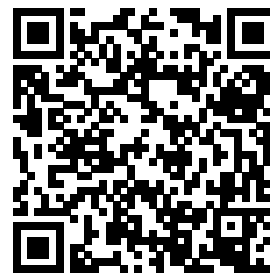


3xpL



ADDRESS STATEMENT

GENERATED AT 2024-10-22 10:27 (UTC)

BLOCKCHAIN POLYGON
ADDRESS ID 0x7e0230c5bb807319d15f26e446b383cfe7ee8725

Token	Balance
MATIC	0.000000000000000000 MATIC
	0.00 USD
@SNXPooL.com	1,128.159630000000106520 \$ sUSD
1 stETH	N/A LIDO Drop
1000 USDC	N/A Circle Weekly Giveaways
1,000 UNI by Uniswap	N/A Uniswap giveaway
125M SHIB	N/A SHIBARIUM LAUNCH AIRDROP
5.00 ETH by Base	N/A Base Chain Raffle
5000 BUSD	N/A NFT VOUCHER

ERC-20 EVENTS

#	Date & time	Transaction Id	Amount	
1	2023-09-16 09:18:49	<u>0x05401e7fe9639ddb5536</u> <u>a3075d2e2e9486ea5fc452</u> <u>9d9b4c0c882933b8f3513f</u>	+ 1,128.159630000000 106520 \$ sUSD	✓

ERC-1155 EVENTS

* USD values displayed at the time of transaction

#	Date & time	Transaction Id	Amount	
1	2023-09-15 10:34:07	<u>0xb02f449f36e2b40d7c97 f396f575f6adf4677eaf5c d787a52f435632e83d27b7</u>	+ 1 Uniswap giveaway	✓
2	2023-09-15 10:33:57	<u>0xde176c99f277a5b95105 05be8be15e06b54ac60f41 94e4e893c3240ee0d30bc1</u>	+ 1 Base Chain Raffle	✓
3	2023-09-15 10:33:39	<u>0xe223c56598b51a64c518 cb8af4bb14b4302da61996 870fa2d16449f89eb7d141</u>	+ 1 Circle Weekly Giveways	✓
4	2023-09-15 10:33:27	<u>0x12a2fb9bb1caca02ff83 cffdf5300732e35f13826e ad7f5a30964ec1d2cf3469</u>	+ 1 SHIBARIUM LAUNCH AIRDROP	✓
5	2023-09-15 10:18:39	<u>0xc11cf076c72331d6ac48 24e436343e6e7602bd3ca9 9f2c52546e8af96778dcff</u>	+ 1 LIDO Drop	✓
6	2023-09-15 10:18:19	<u>0xb1fe1db5aa15d48d2979 386123f406b1353be50372 097b487f8e5ef11977c2e9</u>	+ 1 NFT VOUCHER	✓

* USD values displayed at the time of transaction

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.