3xpl



GENERATED AT 2024-10-01 09:25 (UTC)



BLOCKCHAIN	POLYGON
TRANSACTION ID	<u>0x5006236e017daa94b9c4cce38c197424bf83960d2f</u>
	<u>aafbc574933156ccae6036</u>
DATE & TIME	Feb 12, 2024 · 16:38 (UTC)
TRANSACTION STATUS	In block <u>53,438,816</u> · CONFIRMED 🗸
TRANSACTION FEE	NO FEE

MAIN TRANSFERS

Sender / Recipient		Amount		
From To	<u>0xa1c659c404bfb7c397d88b127c</u> <u>3846e2d8cbe93d</u> <u>the-void</u>	0.049767804819997936 MATIC 🔗 0.04 USD	Burnt fee	
From To	<u>0xa1c659c404bfb7c397d88b127c</u> <u>3846e2d8cbe93d</u> <u>0x0d74dc96729b3fc835debae43c</u> <u>b70feeecdc4357</u>	0.0098771699999999999 MATIC ⊘ 0.00 USD	Miner fee	
From To	<u>0xa1c659c404bfb7c397d88b127c</u> <u>3846e2d8cbe93d</u> <u>0x03d4d82eaeea9593e40d40c0dd</u> <u>bd5e43c30f4562</u>	1.170852536008458067 MATIC⊘ 1.01 USD	N/A	

INTERNAL TRANSFERS

Sender / Recipient

Amount

Sende	r / Recipient	Amount
From	0x03d4d82eaeea9593e40d40c0ddbd5e43c3	1.170852536008458067
	<u>0f4562</u>	MATIC 📀
То	<u>0x02c6956eba1a2913fb48b99fb0345bd227</u>	1.01 USD
	<u>4f0d2d</u>	
From	<u>0x02c6956eba1a2913fb48b99fb0345bd227</u>	1.170852536008458067
	<u>4f0d2d</u>	MATIC 😔
То	0xec440e8786c34c9752793e1e00db39e5e9	1.01 USD
	<u>4b6b14</u>	

ERC-721 (NFT) TRANSFERS

Sender / Recipient		Amount	
From	<u>0x00000000000000000000000000000000000</u>	1 HCB	#107,839,7
	0000000000000		86,668,602
			,559,178,6
			68,060,348
			,078,522,6
То	<u>0xa1c659c404bfb7c397d88b127c</u>		94,548,577
	<u>3846e2d8cbe93d</u>		,690,162,2
			89,924,414
			,440,996,8
			64

* 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.