3xpl

TRANSACTION RECEIPT

GENERATED AT 2024-10-02 08:24 (UTC)



BLOCKCHAIN POLYGON

TRANSACTION ID 0x5dc1baf16414e2cd8000b479b009cf45a271ed933b

4b95b14554276dcfc9b2f6

DATE & TIME Jul 09, 2023 · 19:24 (UTC)

TRANSACTION STATUS In block 44,881,906 · CONFIRMED ~

TRANSACTION FEE NO FEE

MAIN TRANSFERS

Sende	er / Recipient	Amount	
From To	<pre>0xe93685f3bba03016f02bd1828b add6195988d950 the-void</pre>	0.030060673966948826 MATIC � 0.02 USD	Burnt fee
From To	0xe93685f3bba03016f02bd1828b add6195988d950 0x1efecb61a2f80aa34d3b9218b5 64a64d05946290	0.022006638783061295 MATIC	Miner fee
From To	0xe93685f3bba03016f02bd1828b add6195988d950 0x75dc8e5f50c8221a82ca6af64a f811caa983b65f	2.154034893745845114 MATIC	N/A

INTERNAL TRANSFERS

Sender / Recipient Amount

Sender / Recipient		Amount
From	<u>0x75dc8e5f50c8221a82ca6af64af811caa9</u>	2.154034893745845114
	83b65f	MATIC 📀
To	<u>0x7a3698ad1f997b19dc4cc847b020a69553</u>	1.49 USD
	<u>43fbf9</u>	

ERC-20 TRANSFERS

Sende	r / Recipient	Amount	
From	<u>0x29e38769f23701a2e4a8ef0492e19da460</u>	1,057.530751 USDT �	
	<u>4be62c</u>	1,057.77 USD	
To	$\underline{\texttt{0xaa9c15cd603428ca8ddd45e933f8efe3af}}$		
	<u>bcc173</u>		
From	<u>0</u> xaa9c15cd603428ca8ddd45e933f8efe3af	1,057.530751 USDT 🤣	
	<u>bcc173</u>	1,057.77 USD	
To	<u>0x7081a38158bd050ae4a86e38e0225bc281</u>		
	<u>887d7e</u>		
From	0x7081a38158bd050ae4a86e38e0225bc281	1,057.117991 USDC �	
	887d7e	1,057.09 USD	
To	0x7a3698ad1f997b19dc4cc847b020a69553		
	<u>43fbf9</u>		

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.

 $[\]ensuremath{^{*}}\xspace$ USD values displayed at the time of transaction