

TRANSACTION RECEIPT

GENERATED AT 2025-02-21 01:35 (UTC)



BLOCKCHAIN POLYGON

TRANSACTION ID 0xab2934ba8f6c42fb65f4acd8e84c4c2a8c73b12622

5a2557f1715ed689ca8ab1

DATE & TIME Dec 25, 2023 · 05:09 (UTC)

TRANSACTION STATUS In block 51,526,292 · CONFIRMED

TRANSACTION FEE NO FEE

MAIN TRANSFERS

Sende	er / Recipient	Amount	
From To	<pre>0xa084b3f9bd2da978ae8ffc3609 4e6f606600ac44 the-void</pre>	0.003011181513413752 MATIC	Burnt fee
From To	0xa084b3f9bd2da978ae8ffc3609 4e6f606600ac44 0x09385a960a2e0b6b4516d34153 4da92cb2a50085	0.002529240000000000 MATIC	Miner fee
From To	<pre>0xa084b3f9bd2da978ae8ffc3609 4e6f606600ac44 0x7b36dfd5304562952e2b4de9c8 048ed155c6115d</pre>	19.996020692399522289 MATIC	N/A

INTERNAL TRANSFERS

Sender / Recipient Amount

Sender / Recipient		Amount
From	$\underline{0x7b36dfd5304562952e2b4de9c8048ed155}$	0.099482690011937921
	<u>c6115d</u>	MATIC
To	$\underline{\texttt{0x23e88ea388fb4614767890c61477350e37}}$	
	<u>603a6c</u>	
From	0x7b36dfd5304562952e2b4de9c8048ed155	19.896538002387583077
	<u>c6115d</u>	MATIC
To	$\underline{\texttt{0xb6eaa34e426f9c7fdd2a07d72b5ec351f2}}$	
	<u>c2b52a</u>	
From	0xb6eaa34e426f9c7fdd2a07d72b5ec351f2	19.896538002387583077
	<u>c2b52a</u>	MATIC
To	$\underline{0x0d500b1d8e8ef31e21c99d1db9a6444d3a}$	
	<u>df1270</u>	

ERC-20 TRANSFERS

Sender / Recipient		Amount
From	<u>0xb6eaa34e426f9c7fdd2a07d72b5ec351f2</u>	19.896538002387583077
	<u>c2b52a</u>	WMATIC
To	<u>0xa084b3f9bd2da978ae8ffc36094e6f6066</u>	
	<u>00ac44</u>	

DISCLAIMER

THIS RECEIPT IS BASED ON PUBLIC DATA FROM THE POLYGON BLOCKCHAIN. BLOCKCHAIR MAKES NEITHER WARRANTY THAT THIS RECEIPT IS FREE OF ERRORS, NOR WARRANTY THAT ITS CONTENT IS ACCURATE. BLOCKCHAIR 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. BLOCKCHAIR IS NEITHER A BANK, NOR A PAYMENT PROCESSOR FOR THIS PAYMENT. BLOCKCHAIR DOES NOT PROVIDE SUPPORT IN CASE OF PROBLEMS ASSOCIATED WITH THIS RECEIPT.

^{*} USD values displayed at the time of transaction