

TRANSACTION RECEIPT

GENERATED AT 2025-02-15 02:46 (UTC)



BLOCKCHAIN POLYGON

TRANSACTION ID 0xc933d9ae46a833833088dced516f5620158525aa51

2bc4e46f591caf44ea61a0

DATE & TIME Jan 29, 2025 · 17:42 (UTC)

TRANSACTION STATUS In block 67,296,811 · CONFIRMED ~

TRANSACTION FEE NO FEE

MAIN TRANSFERS

Sender / Recipient		Amount	
From To	<pre>0xc889b3829e7a3711fc1cb1dc87 abd3569e7ab747 the-void</pre>	0.00000000033914392 MATIC	Burnt fee
From To	0xc889b3829e7a3711fc1cb1dc87 abd3569e7ab747 0xca4793c93a94e7a70a4631b1ce ce6546e76eb19e	0.00669363000000000000000000000000000000	Miner fee
From To	0xc889b3829e7a3711fc1cb1dc87 abd3569e7ab747 0x000000000000000068f116a89498 4e2db1123eb395	0.1100000000000000001 MATIC	N/A

INTERNAL TRANSFERS

Sender / Recipient Amount

Sender / Recipient		Amount	
From	<u>0x0000000000000068f116a894984e2db112</u>	0.002750000000000000	
	<u>3eb395</u>	MATIC 📀	
To	<u>0x0000a26b00c1f0df003000390027140000</u>	0.00 USD	
	<u>faa719</u>		
From	0x0000000000000068f116a894984e2db112	0.002750000000000000	
	<u>3eb395</u>	MATIC 🔗	
To	<u>0xb08e3e7cc815213304d884c88ca476ebc5</u>	0.00 USD	
	<u>Oeaab2</u>		
From	0x0000000000000068f116a894984e2db112	0.10449999999999996	
	<u>3eb395</u>	MATIC 📀	
To	0x2134701a2b6de1b6cf083db0d5ab9a9c3a	0.04 USD	
	<u>15eed4</u>		
ERC-721 (NFT) TRANSFERS			

Sender /	Recipient	Amount
----------	-----------	--------

From 0x2134701a2b6de1b6cf083db0d5 1 DCL-ANGLDRP #3,614 ab9a9c3a15eed4 <u>0xc889b3829e7a3711fc1cb1dc87</u> To abd3569e7ab747

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