

SLOT RECEIPT

GENERATED AT 2025-05-05 20:23 (UTC)

BLOCKCHAIN

BEACON-CHAIN

SLOT ID

6229827

DATE & TIME

Apr 15, 2023 · 18:11 (UTC)








SLOT STATUS










In epoch 194,682 · CONFIRMED ✓

SLOT FEE


NO FEE

WITHDRAWALS EVENTS

#	Validator Id	Amount
<u>1</u>	<u>45581</u>	- 4.045571254 ETH  8,571.23 USD
<u>2</u>	<u>45582</u>	- 4.252895739 ETH  9,010.48 USD
<u>3</u>	<u>45583</u>	- 4.241191424 ETH  8,985.68 USD
<u>4</u>	<u>45584</u>	- 4.381428842 ETH  9,282.80 USD
<u>5</u>	<u>45585</u>	- 4.152841927 ETH  8,798.50 USD
<u>6</u>	<u>45586</u>	- 36.299748910 ETH  76,907.18 USD
<u>7</u>	<u>45587</u>	- 4.147689787 ETH  8,787.58 USD

#	Validator Id	Amount
<u>8</u>	<u>45588</u>	- 4.251822547 ETH  9,008.20 USD
<u>9</u>	<u>45589</u>	- 4.364973791 ETH  9,247.93 USD
<u>10</u>	<u>45590</u>	- 36.035409774 ETH  76,347.14 USD
<u>11</u>	<u>45591</u>	- 4.125595002 ETH  8,740.77 USD
<u>12</u>	<u>45592</u>	- 4.371456447 ETH  9,261.67 USD
<u>13</u>	<u>45593</u>	- 36.167131402 ETH  76,626.21 USD
<u>14</u>	<u>45594</u>	- 4.448106223 ETH  9,424.06 USD
<u>15</u>	<u>45595</u>	- 4.065784660 ETH  8,614.05 USD
<u>16</u>	<u>45596</u>	- 4.213250788 ETH  8,926.48 USD

PROPOSALS EVENTS

#	Validator Id	Amount
<u>1</u>	<u>166057</u>	+ 0.045927632 ETH  97.30 USD

DISCLAIMER

THIS RECEIPT IS BASED ON PUBLIC DATA FROM THE BEACON-CHAIN 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.