

# SLOT RECEIPT

GENERATED AT 2026-01-02 03:26 (UTC)

BLOCKCHAIN

BEACON-CHAIN

SLOT ID

6229469

DATE & TIME

Apr 15, 2023 · 16:54 (UTC)








SLOT STATUS










In epoch 194,670 · CONFIRMED ✓

SLOT FEE

NO FEE

## WITHDRAWALS EVENTS

#	Validator Id	Amount
<u>1</u>	<u>35675</u>	- 4.203588297 ETH  8,906.01 USD
<u>2</u>	<u>35677</u>	- 36.282773421 ETH  76,871.22 USD
<u>3</u>	<u>35678</u>	- 4.424958771 ETH  9,375.02 USD
<u>4</u>	<u>35679</u>	- 4.172562936 ETH  8,840.28 USD
<u>5</u>	<u>35680</u>	- 36.510585310 ETH  77,353.88 USD
<u>6</u>	<u>35681</u>	- 4.393596220 ETH  9,308.58 USD
<u>7</u>	<u>35682</u>	- 4.618769605 ETH  9,785.64 USD

#	Validator Id	Amount
<u>8</u>	<u>35683</u>	- 4.400515138 ETH  9,323.23 USD
<u>9</u>	<u>35684</u>	- 4.257479378 ETH  9,020.19 USD
<u>10</u>	<u>35685</u>	- 4.238079895 ETH  8,979.09 USD
<u>11</u>	<u>35686</u>	- 4.286243806 ETH  9,081.13 USD
<u>12</u>	<u>35687</u>	- 36.212878638 ETH  76,723.13 USD
<u>13</u>	<u>35688</u>	- 36.470271706 ETH  77,268.47 USD
<u>14</u>	<u>35689</u>	- 4.294760352 ETH  9,099.17 USD
<u>15</u>	<u>35690</u>	- 4.380035916 ETH  9,279.85 USD
<u>16</u>	<u>35691</u>	- 36.319286398 ETH  76,948.58 USD

#### PROPOSALS EVENTS

#	Validator Id	Amount
<u>1</u>	<u>567336</u>	+ 0.035292145 ETH  74.77 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.