

SLOT RECEIPT

GENERATED AT 2025-03-12 10:59 (UTC)



BLOCKCHAIN BEACON-CHAIN

SLOT ID <u>6693326</u>

DATE & TIME Jun 19, 2023 · 03:08 (UTC)

SLOT STATUS In epoch 209,166 · CONFIRMED ~

SLOT FEE NO FEE

WITHDRAWALS EVENTS

| # | Validator Id | Amount |
|----------|---------------|----------------------------------|
| <u>1</u> | <u>600665</u> | - 0.013794087 ETH � 23.96 USD |
| 2 | <u>600666</u> | - 0.013771760 ETH � 23.92 USD |
| <u>3</u> | 600667 | - 0.013835415 ETH � 24.03 USD |
| <u>4</u> | 600668 | - 0.013871185 ETH � 24.09 USD |
| <u>5</u> | <u>600669</u> | - 0.013808841 ETH � 23.98 USD |
| <u>6</u> | <u>600670</u> | - 0.013879910 ETH � 24.11 USD |
| <u>7</u> | <u>600671</u> | - 0.013844161 ETH � 24.04 USD |

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

| <u>#</u> | Validator Id | <u>Amount</u> |
|------------------|---------------|----------------------------------|
| <u>8</u> | 600672 | - 0.048431350 ETH � 84.13 USD |
| 9 | 600673 | - 0.013833682 ETH � 24.03 USD |
| <u>10</u> | <u>600674</u> | - 0.013842990 ETH � 24.04 USD |
| <u>11</u> | <u>600675</u> | - 0.013883229 ETH � 24.11 USD |
| <u>12</u> | <u>600676</u> | - 0.013768823 ETH � 23.91 USD |
| <u>13</u> | <u>600677</u> | - 0.013751532 ETH � 23.88 USD |
| <u>14</u> | 600678 | - 0.013801610 ETH � 23.97 USD |
| <u>15</u> | <u>600679</u> | - 0.013873396 ETH � 24.09 USD |
| <u>16</u> | <u>600680</u> | - 0.013856230 ETH � 24.06 USD |
| PROPOSALS EVENTS | | |
| # | Validator Id | Amount |
| 1 | <u>315460</u> | + 0.035099218 ETH � 60.97 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.