



# TRANSACTION RECEIPT

GENERATED AT 2025-02-26 03:36 (UTC)

BLOCKCHAIN DOGECOIN  
TRANSACTION ID c6dfa9c9c237e53b5737ede4968db818d91fe18e4d11  
eb308066bc65621ef0c3  
DATE & TIME Apr 16, 2019 · 02:02 (UTC)  
TRANSACTION STATUS In block 2,684,658 · CONFIRMED ✓  
TRANSACTION FEE 84.00 DOGE ·

## SENDERS (INPUTS):

| #         | Address Id                                | Amount              |
|-----------|---|---------------------|
| <u>1</u>  | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 244.81624628 DOGE |
| <u>2</u>  | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 51.01321511 DOGE  |
| <u>3</u>  | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 13.45287455 DOGE  |
| <u>4</u>  | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 16.13077936 DOGE  |
| <u>5</u>  | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 59.18701550 DOGE  |
| <u>6</u>  | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 15.66159800 DOGE  |
| <u>7</u>  | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 25.95447430 DOGE  |
| <u>8</u>  | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 13.80342348 DOGE  |
| <u>9</u>  | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 102.00975290 DOGE |
| <u>10</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 12.26710300 DOGE  |
| <u>11</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 83.97339532 DOGE  |

| <u>#</u>  | <u>Address Id</u>                         | <u>Amount</u>       |
|-----------|---|---------------------|
| <u>12</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 55.62732200 DOGE  |
| <u>13</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 16.35346600 DOGE  |
| <u>14</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 18.52844046 DOGE  |
| <u>15</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 49.76933300 DOGE  |
| <u>16</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 13.71636000 DOGE  |
| <u>17</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 210.62740127 DOGE |
| <u>18</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 32.27014100 DOGE  |
| <u>19</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 13.01314388 DOGE  |
| <u>20</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 12.68000728 DOGE  |
| <u>21</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 32.83284921 DOGE  |
| <u>22</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 32.10835236 DOGE  |
| <u>23</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 12.32239900 DOGE  |
| <u>24</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 48.20876376 DOGE  |
| <u>25</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 26.02539704 DOGE  |
| <u>26</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 28.20812000 DOGE  |
| <u>27</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 15.79943600 DOGE  |
| <u>28</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 18.57763300 DOGE  |
| <u>29</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 32.67029171 DOGE  |
| <u>30</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 13.86056700 DOGE  |
| <u>31</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 19.96537397 DOGE  |
| <u>32</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 12.90006900 DOGE  |

| <u>#</u>  | <u>Address Id</u>                         | <u>Amount</u>      |
|-----------|---|--------------------|
| <u>33</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 20.29882700 DOGE |
| <u>34</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 13.34510888 DOGE |
| <u>35</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 54.41976948 DOGE |
| <u>36</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 23.25643610 DOGE |
| <u>37</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 12.42198200 DOGE |
| <u>38</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 58.29236040 DOGE |
| <u>39</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 50.44423842 DOGE |
| <u>40</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 22.28508114 DOGE |
| <u>41</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 30.12241234 DOGE |
| <u>42</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 19.90169646 DOGE |
| <u>43</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 13.01862770 DOGE |
| <u>44</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 34.12195396 DOGE |
| <u>45</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 12.86570664 DOGE |
| <u>46</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 16.81363800 DOGE |
| <u>47</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 29.44537606 DOGE |
| <u>48</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 17.70979968 DOGE |
| <u>49</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 55.18992946 DOGE |
| <u>50</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 45.66964602 DOGE |
| <u>51</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 45.97535400 DOGE |
| <u>52</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 22.23801843 DOGE |
| <u>53</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 15.48348340 DOGE |

| <u>#</u>  | <u>Address Id</u>                         | <u>Amount</u>       |
|-----------|---|---------------------|
| <u>54</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 26.93328701 DOGE  |
| <u>55</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 23.75794304 DOGE  |
| <u>56</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 38.39160172 DOGE  |
| <u>57</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 15.84592200 DOGE  |
| <u>58</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 48.89337353 DOGE  |
| <u>59</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 17.65909300 DOGE  |
| <u>60</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 13.34088500 DOGE  |
| <u>61</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 29.56677700 DOGE  |
| <u>62</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 356.50557626 DOGE |
| <u>63</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 40.51890664 DOGE  |
| <u>64</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 39.14951683 DOGE  |
| <u>65</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 17.27105700 DOGE  |
| <u>66</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 46.12018942 DOGE  |
| <u>67</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 46.38672067 DOGE  |
| <u>68</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 78.66440141 DOGE  |
| <u>69</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 17.26242023 DOGE  |
| <u>70</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 245.03139935 DOGE |
| <u>71</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 25.46400832 DOGE  |
| <u>72</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 13.32616200 DOGE  |
| <u>73</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 66.60077762 DOGE  |
| <u>74</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 53.61889207 DOGE  |

| <u>#</u>  | <u>Address Id</u>                         | <u>Amount</u>       |
|-----------|---|---------------------|
| <u>75</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 118.51830017 DOGE |
| <u>76</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 83.32261808 DOGE  |
| <u>77</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 33.33750782 DOGE  |
| <u>78</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 12.74917702 DOGE  |
| <u>79</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 16.76445900 DOGE  |
| <u>80</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 108.58445900 DOGE |
| <u>81</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 13.49962132 DOGE  |
| <u>82</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 12.56513200 DOGE  |
| <u>83</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 14.65550400 DOGE  |
| <u>84</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 24.79378309 DOGE  |
| <u>85</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 16.06298840 DOGE  |
| <u>86</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 44.26506719 DOGE  |
| <u>87</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 13.53640700 DOGE  |
| <u>88</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 12.62403500 DOGE  |
| <u>89</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 60.12918554 DOGE  |
| <u>90</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 15.76386807 DOGE  |
| <u>91</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 12.75015885 DOGE  |
| <u>92</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 60.30590814 DOGE  |
| <u>93</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 58.98178141 DOGE  |
| <u>94</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 25.67111434 DOGE  |
| <u>95</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 24.06521000 DOGE  |

| <u>#</u>   | <u>Address Id</u>                         | <u>Amount</u>       |
|------------|---|---------------------|
| <u>96</u>  | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 45.68088352 DOGE  |
| <u>97</u>  | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 18.90453459 DOGE  |
| <u>98</u>  | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 13.72927421 DOGE  |
| <u>99</u>  | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 39.65448059 DOGE  |
| <u>100</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 118.88926823 DOGE |
| <u>101</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 19.73698300 DOGE  |
| <u>102</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 46.53998688 DOGE  |
| <u>103</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 14.39710187 DOGE  |
| <u>104</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 18.85349200 DOGE  |
| <u>105</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 67.89707681 DOGE  |
| <u>106</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 15.68847600 DOGE  |
| <u>107</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 14.21560604 DOGE  |
| <u>108</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 16.00223300 DOGE  |
| <u>109</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 28.66346800 DOGE  |

| <u>#</u>              | <u>Address Id</u>                         | <u>Amount</u>      |
|-----------------------|---|--------------------|
| <u>11</u><br><u>0</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 85.72213237 DOGE |
| <u>11</u><br><u>1</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 19.05757300 DOGE |
| <u>11</u><br><u>2</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 46.51163200 DOGE |
| <u>11</u><br><u>3</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 36.87920650 DOGE |
| <u>11</u><br><u>4</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 26.18680496 DOGE |
| <u>11</u><br><u>5</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 40.66310993 DOGE |
| <u>11</u><br><u>6</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 21.57080700 DOGE |
| <u>11</u><br><u>7</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 29.03168529 DOGE |
| <u>11</u><br><u>8</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 32.75848100 DOGE |
| <u>11</u><br><u>9</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 47.08209544 DOGE |
| <u>12</u><br><u>0</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 55.55151386 DOGE |
| <u>12</u><br><u>1</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 98.19318551 DOGE |
| <u>12</u><br><u>2</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 24.42109300 DOGE |

| <u>#</u>              | <u>Address Id</u>                         | <u>Amount</u>       |
|-----------------------|---|---------------------|
| <u>12</u><br><u>3</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 15.30586100 DOGE  |
| <u>12</u><br><u>4</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 86.59095113 DOGE  |
| <u>12</u><br><u>5</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 51.34185048 DOGE  |
| <u>12</u><br><u>6</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 14.70539439 DOGE  |
| <u>12</u><br><u>7</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 16.44234928 DOGE  |
| <u>12</u><br><u>8</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 30.59573412 DOGE  |
| <u>12</u><br><u>9</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 14.92293100 DOGE  |
| <u>13</u><br><u>0</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 48.70132239 DOGE  |
| <u>13</u><br><u>1</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 70.07348160 DOGE  |
| <u>13</u><br><u>2</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 147.79982050 DOGE |
| <u>13</u><br><u>3</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 27.64673049 DOGE  |
| <u>13</u><br><u>4</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 12.64587209 DOGE  |
| <u>13</u><br><u>5</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 111.47227350 DOGE |



| <u>#</u>              | <u>Address Id</u>                         | <u>Amount</u>       |
|-----------------------|---|---------------------|
| <u>13</u><br><u>6</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 139.78386506 DOGE |
| <u>13</u><br><u>7</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 50.65600743 DOGE  |
| <u>13</u><br><u>8</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 143.19651431 DOGE |
| <u>13</u><br><u>9</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 57.06365673 DOGE  |
| <u>14</u><br><u>0</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 19.98308100 DOGE  |
| <u>14</u><br><u>1</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 14.21785700 DOGE  |
| <u>14</u><br><u>2</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 134.54072643 DOGE |
| <u>14</u><br><u>3</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 112.43727054 DOGE |
| <u>14</u><br><u>4</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 19.43035372 DOGE  |
| <u>14</u><br><u>5</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 21.56383300 DOGE  |
| <u>14</u><br><u>6</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 53.32721798 DOGE  |
| <u>14</u><br><u>7</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 19.94898946 DOGE  |
| <u>14</u><br><u>8</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 33.55701683 DOGE  |

| <u>#</u>              | <u>Address Id</u>                         | <u>Amount</u>       |
|-----------------------|---|---------------------|
| <u>14</u><br><u>9</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 41.27097275 DOGE  |
| <u>15</u><br><u>0</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 13.05783601 DOGE  |
| <u>15</u><br><u>1</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 39.29474254 DOGE  |
| <u>15</u><br><u>2</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 21.80423565 DOGE  |
| <u>15</u><br><u>3</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 25.09430200 DOGE  |
| <u>15</u><br><u>4</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 29.95973295 DOGE  |
| <u>15</u><br><u>5</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 83.47542948 DOGE  |
| <u>15</u><br><u>6</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 61.77486147 DOGE  |
| <u>15</u><br><u>7</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 32.47101498 DOGE  |
| <u>15</u><br><u>8</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 135.49255492 DOGE |
| <u>15</u><br><u>9</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 22.74517108 DOGE  |
| <u>16</u><br><u>0</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 16.64222900 DOGE  |
| <u>16</u><br><u>1</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 36.14874795 DOGE  |

| <u>#</u>              | <u>Address Id</u>                         | <u>Amount</u>      |
|-----------------------|---|--------------------|
| <u>16</u><br><u>2</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 16.74276200 DOGE |
| <u>16</u><br><u>3</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 17.42614882 DOGE |
| <u>16</u><br><u>4</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 18.59047700 DOGE |
| <u>16</u><br><u>5</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 29.92279707 DOGE |
| <u>16</u><br><u>6</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 20.91180800 DOGE |
| <u>16</u><br><u>7</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 33.65564953 DOGE |
| <u>16</u><br><u>8</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 45.71420764 DOGE |
| <u>16</u><br><u>9</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 19.59777900 DOGE |
| <u>17</u><br><u>0</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 42.72204400 DOGE |
| <u>17</u><br><u>1</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 35.29967200 DOGE |
| <u>17</u><br><u>2</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 35.61287800 DOGE |
| <u>17</u><br><u>3</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 25.42954721 DOGE |
| <u>17</u><br><u>4</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 44.93120736 DOGE |

| <u>#</u>              | <u>Address Id</u>                         | <u>Amount</u>       |
|-----------------------|---|---------------------|
| <u>17</u><br><u>5</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 44.01852824 DOGE  |
| <u>17</u><br><u>6</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 175.87131018 DOGE |
| <u>17</u><br><u>7</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 24.07490974 DOGE  |
| <u>17</u><br><u>8</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 61.90535812 DOGE  |
| <u>17</u><br><u>9</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 21.34821400 DOGE  |
| <u>18</u><br><u>0</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 14.99463512 DOGE  |
| <u>18</u><br><u>1</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 33.74364500 DOGE  |
| <u>18</u><br><u>2</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 71.77078829 DOGE  |
| <u>18</u><br><u>3</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 17.12183168 DOGE  |
| <u>18</u><br><u>4</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 74.24675333 DOGE  |
| <u>18</u><br><u>5</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 15.02668300 DOGE  |
| <u>18</u><br><u>6</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 46.89230012 DOGE  |
| <u>18</u><br><u>7</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 16.80981910 DOGE  |

| <u>#</u>              | <u>Address Id</u>                         | <u>Amount</u>      |
|-----------------------|---|--------------------|
| <u>18</u><br><u>8</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 58.31447691 DOGE |
| <u>18</u><br><u>9</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 33.30098800 DOGE |
| <u>19</u><br><u>0</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 88.02355311 DOGE |
| <u>19</u><br><u>1</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 16.33367857 DOGE |
| <u>19</u><br><u>2</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 31.34670800 DOGE |
| <u>19</u><br><u>3</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 29.38032200 DOGE |
| <u>19</u><br><u>4</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 57.04723893 DOGE |
| <u>19</u><br><u>5</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 58.27665468 DOGE |
| <u>19</u><br><u>6</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 23.41456430 DOGE |
| <u>19</u><br><u>7</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 33.29170550 DOGE |
| <u>19</u><br><u>8</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 19.24612800 DOGE |
| <u>19</u><br><u>9</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 21.89523916 DOGE |
| <u>20</u><br><u>0</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 17.47615200 DOGE |

| <u>#</u>              | <u>Address Id</u>                         | <u>Amount</u>       |
|-----------------------|---|---------------------|
| <u>20</u><br><u>1</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 163.75115899 DOGE |
| <u>20</u><br><u>2</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 35.20808028 DOGE  |
| <u>20</u><br><u>3</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 88.80730757 DOGE  |
| <u>20</u><br><u>4</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 33.12108218 DOGE  |
| <u>20</u><br><u>5</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 43.46603600 DOGE  |
| <u>20</u><br><u>6</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 21.57827152 DOGE  |
| <u>20</u><br><u>7</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 20.33591582 DOGE  |
| <u>20</u><br><u>8</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 19.03466971 DOGE  |
| <u>20</u><br><u>9</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 41.96785937 DOGE  |
| <u>21</u><br><u>0</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 50.20042726 DOGE  |
| <u>21</u><br><u>1</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 78.57505589 DOGE  |
| <u>21</u><br><u>2</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 89.06577148 DOGE  |
| <u>21</u><br><u>3</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 28.21610604 DOGE  |

| <u>#</u>              | <u>Address Id</u>                         | <u>Amount</u>      |
|-----------------------|---|--------------------|
| <u>21</u><br><u>4</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 62.95982592 DOGE |
| <u>21</u><br><u>5</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 31.40870069 DOGE |
| <u>21</u><br><u>6</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 33.80235213 DOGE |
| <u>21</u><br><u>7</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 30.32723229 DOGE |
| <u>21</u><br><u>8</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 15.65608804 DOGE |
| <u>21</u><br><u>9</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 14.28783513 DOGE |
| <u>22</u><br><u>0</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 47.82202496 DOGE |
| <u>22</u><br><u>1</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 72.55833165 DOGE |
| <u>22</u><br><u>2</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 26.99790779 DOGE |
| <u>22</u><br><u>3</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 20.91195550 DOGE |
| <u>22</u><br><u>4</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 70.77054758 DOGE |
| <u>22</u><br><u>5</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 47.62869800 DOGE |
| <u>22</u><br><u>6</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 16.42933200 DOGE |

| <u>#</u>              | <u>Address Id</u>                         | <u>Amount</u>       |
|-----------------------|---|---------------------|
| <u>22</u><br><u>7</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 15.73858900 DOGE  |
| <u>22</u><br><u>8</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 34.15650190 DOGE  |
| <u>22</u><br><u>9</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 21.85003100 DOGE  |
| <u>23</u><br><u>0</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 17.02587900 DOGE  |
| <u>23</u><br><u>1</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 48.50674267 DOGE  |
| <u>23</u><br><u>2</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 64.64504864 DOGE  |
| <u>23</u><br><u>3</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 52.96214659 DOGE  |
| <u>23</u><br><u>4</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 15.71898221 DOGE  |
| <u>23</u><br><u>5</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 52.80214619 DOGE  |
| <u>23</u><br><u>6</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 37.19080400 DOGE  |
| <u>23</u><br><u>7</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 64.85606300 DOGE  |
| <u>23</u><br><u>8</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 186.61669515 DOGE |
| <u>23</u><br><u>9</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 57.42128261 DOGE  |



| <u>#</u>              | <u>Address Id</u>                         | <u>Amount</u>      |
|-----------------------|---|--------------------|
| <u>24</u><br><u>0</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 14.54506500 DOGE |
| <u>24</u><br><u>1</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 24.82123787 DOGE |
| <u>24</u><br><u>2</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 19.24877300 DOGE |
| <u>24</u><br><u>3</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 41.52990429 DOGE |
| <u>24</u><br><u>4</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 29.73346987 DOGE |
| <u>24</u><br><u>5</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 28.55878239 DOGE |
| <u>24</u><br><u>6</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 31.01888250 DOGE |
| <u>24</u><br><u>7</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 14.19316696 DOGE |
| <u>24</u><br><u>8</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 36.10067127 DOGE |
| <u>24</u><br><u>9</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 28.52797700 DOGE |
| <u>25</u><br><u>0</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 65.26947057 DOGE |
| <u>25</u><br><u>1</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 53.97158339 DOGE |
| <u>25</u><br><u>2</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 14.29880300 DOGE |

| <u>#</u>              | <u>Address Id</u>                         | <u>Amount</u>       |
|-----------------------|---|---------------------|
| <u>25</u><br><u>3</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 4.20748400 DOGE   |
| <u>25</u><br><u>4</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 84.42821181 DOGE  |
| <u>25</u><br><u>5</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 90.14235397 DOGE  |
| <u>25</u><br><u>6</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 26.63670100 DOGE  |
| <u>25</u><br><u>7</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 17.71587959 DOGE  |
| <u>25</u><br><u>8</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 15.94524564 DOGE  |
| <u>25</u><br><u>9</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 19.72070820 DOGE  |
| <u>26</u><br><u>0</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 21.08956625 DOGE  |
| <u>26</u><br><u>1</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 122.03142897 DOGE |
| <u>26</u><br><u>2</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 30.48630358 DOGE  |
| <u>26</u><br><u>3</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 56.06321013 DOGE  |
| <u>26</u><br><u>4</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 50.96323114 DOGE  |
| <u>26</u><br><u>5</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 13.49517229 DOGE  |

| <u>#</u>              | <u>Address Id</u>                         | <u>Amount</u>      |
|-----------------------|---|--------------------|
| <u>26</u><br><u>6</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 21.74853300 DOGE |
| <u>26</u><br><u>7</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 57.76078401 DOGE |
| <u>26</u><br><u>8</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 22.02035677 DOGE |
| <u>26</u><br><u>9</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 14.81798500 DOGE |
| <u>27</u><br><u>0</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 56.76738938 DOGE |
| <u>27</u><br><u>1</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 26.16757456 DOGE |
| <u>27</u><br><u>2</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 21.11756962 DOGE |
| <u>27</u><br><u>3</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 15.02265927 DOGE |
| <u>27</u><br><u>4</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 14.89994200 DOGE |
| <u>27</u><br><u>5</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 47.16479476 DOGE |
| <u>27</u><br><u>6</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 29.16042300 DOGE |
| <u>27</u><br><u>7</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 24.59158800 DOGE |
| <u>27</u><br><u>8</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 21.92173285 DOGE |

| <u>#</u>              | <u>Address Id</u>                         | <u>Amount</u>      |
|-----------------------|---|--------------------|
| <u>27</u><br><u>9</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 12.77165000 DOGE |
| <u>28</u><br><u>0</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 44.85181371 DOGE |
| <u>28</u><br><u>1</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 22.29244690 DOGE |
| <u>28</u><br><u>2</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 86.91094772 DOGE |
| <u>28</u><br><u>3</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 53.05200894 DOGE |
| <u>28</u><br><u>4</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 28.74620917 DOGE |
| <u>28</u><br><u>5</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 15.70833800 DOGE |
| <u>28</u><br><u>6</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 14.51703228 DOGE |
| <u>28</u><br><u>7</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 50.60362775 DOGE |
| <u>28</u><br><u>8</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 61.38774162 DOGE |
| <u>28</u><br><u>9</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 39.38119164 DOGE |
| <u>29</u><br><u>0</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 15.58019600 DOGE |
| <u>29</u><br><u>1</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 89.84834073 DOGE |

| <u>#</u>              | <u>Address Id</u>                         | <u>Amount</u>      |
|-----------------------|---|--------------------|
| <u>29</u><br><u>2</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 42.94813661 DOGE |
| <u>29</u><br><u>3</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 17.19536107 DOGE |
| <u>29</u><br><u>4</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 17.98265100 DOGE |
| <u>29</u><br><u>5</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 98.47156695 DOGE |
| <u>29</u><br><u>6</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 37.08881281 DOGE |
| <u>29</u><br><u>7</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 16.31423715 DOGE |
| <u>29</u><br><u>8</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 19.79931333 DOGE |
| <u>29</u><br><u>9</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 14.63038400 DOGE |
| <u>30</u><br><u>0</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 47.82587165 DOGE |
| <u>30</u><br><u>1</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 21.55638000 DOGE |
| <u>30</u><br><u>2</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 24.15248743 DOGE |
| <u>30</u><br><u>3</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 14.02352000 DOGE |
| <u>30</u><br><u>4</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 12.80099927 DOGE |

| <u>#</u>              | <u>Address Id</u>                         | <u>Amount</u>       |
|-----------------------|---|---------------------|
| <u>30</u><br><u>5</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 28.23280200 DOGE  |
| <u>30</u><br><u>6</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 36.12590066 DOGE  |
| <u>30</u><br><u>7</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 18.43040134 DOGE  |
| <u>30</u><br><u>8</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 125.85228408 DOGE |
| <u>30</u><br><u>9</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 33.83529389 DOGE  |
| <u>31</u><br><u>0</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 47.42005922 DOGE  |
| <u>31</u><br><u>1</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 32.37463200 DOGE  |
| <u>31</u><br><u>2</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 29.49601639 DOGE  |
| <u>31</u><br><u>3</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 14.18234800 DOGE  |
| <u>31</u><br><u>4</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 22.00223099 DOGE  |
| <u>31</u><br><u>5</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 14.79618145 DOGE  |
| <u>31</u><br><u>6</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 30.70425833 DOGE  |
| <u>31</u><br><u>7</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 45.39148500 DOGE  |

| <u>#</u>              | <u>Address Id</u>                         | <u>Amount</u>       |
|-----------------------|---|---------------------|
| <u>31</u><br><u>8</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 14.35383194 DOGE  |
| <u>31</u><br><u>9</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 12.55495274 DOGE  |
| <u>32</u><br><u>0</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 23.84421445 DOGE  |
| <u>32</u><br><u>1</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 100.05231783 DOGE |
| <u>32</u><br><u>2</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 13.27116400 DOGE  |
| <u>32</u><br><u>3</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 52.55264129 DOGE  |
| <u>32</u><br><u>4</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 51.02377193 DOGE  |
| <u>32</u><br><u>5</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 22.54437073 DOGE  |
| <u>32</u><br><u>6</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 41.80102450 DOGE  |
| <u>32</u><br><u>7</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 23.93421600 DOGE  |
| <u>32</u><br><u>8</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 31.78021939 DOGE  |
| <u>32</u><br><u>9</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 30.89127750 DOGE  |
| <u>33</u><br><u>0</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 18.33804598 DOGE  |

| <u>#</u>              | <u>Address Id</u>                         | <u>Amount</u>       |
|-----------------------|---|---------------------|
| <u>33</u><br><u>1</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 68.70498561 DOGE  |
| <u>33</u><br><u>2</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 26.74213370 DOGE  |
| <u>33</u><br><u>3</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 16.84435943 DOGE  |
| <u>33</u><br><u>4</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 130.10666109 DOGE |
| <u>33</u><br><u>5</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 35.45497600 DOGE  |
| <u>33</u><br><u>6</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 30.88578150 DOGE  |
| <u>33</u><br><u>7</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 14.50367400 DOGE  |
| <u>33</u><br><u>8</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 33.09766100 DOGE  |
| <u>33</u><br><u>9</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 34.15482000 DOGE  |
| <u>34</u><br><u>0</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 18.82512600 DOGE  |
| <u>34</u><br><u>1</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 51.67252551 DOGE  |
| <u>34</u><br><u>2</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 31.53539454 DOGE  |
| <u>34</u><br><u>3</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 53.65263778 DOGE  |



| <u>#</u>              | <u>Address Id</u>                         | <u>Amount</u>      |
|-----------------------|---|--------------------|
| <u>34</u><br><u>4</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 31.20639282 DOGE |
| <u>34</u><br><u>5</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 33.62276500 DOGE |
| <u>34</u><br><u>6</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 37.69620391 DOGE |
| <u>34</u><br><u>7</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 24.39907674 DOGE |
| <u>34</u><br><u>8</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 65.26493834 DOGE |
| <u>34</u><br><u>9</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 39.93810945 DOGE |
| <u>35</u><br><u>0</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 71.69795161 DOGE |
| <u>35</u><br><u>1</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 80.83093333 DOGE |
| <u>35</u><br><u>2</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 48.32727259 DOGE |
| <u>35</u><br><u>3</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 33.82064877 DOGE |
| <u>35</u><br><u>4</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 38.27953549 DOGE |
| <u>35</u><br><u>5</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 35.06744576 DOGE |
| <u>35</u><br><u>6</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 60.37847903 DOGE |

| <u>#</u>              | <u>Address Id</u>                         | <u>Amount</u>      |
|-----------------------|---|--------------------|
| <u>35</u><br><u>7</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 26.23394117 DOGE |
| <u>35</u><br><u>8</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 31.24374404 DOGE |
| <u>35</u><br><u>9</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 77.96500056 DOGE |
| <u>36</u><br><u>0</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 63.20910330 DOGE |
| <u>36</u><br><u>1</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 90.06483004 DOGE |
| <u>36</u><br><u>2</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 15.62540544 DOGE |
| <u>36</u><br><u>3</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 34.74936756 DOGE |
| <u>36</u><br><u>4</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 21.28610900 DOGE |
| <u>36</u><br><u>5</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 12.30339500 DOGE |
| <u>36</u><br><u>6</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 92.70500490 DOGE |
| <u>36</u><br><u>7</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 20.77111900 DOGE |
| <u>36</u><br><u>8</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 18.13418600 DOGE |
| <u>36</u><br><u>9</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 27.63338600 DOGE |

| <u>#</u>              | <u>Address Id</u>                         | <u>Amount</u>       |
|-----------------------|---|---------------------|
| <u>37</u><br><u>0</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 80.97802550 DOGE  |
| <u>37</u><br><u>1</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 38.19995664 DOGE  |
| <u>37</u><br><u>2</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 33.89950164 DOGE  |
| <u>37</u><br><u>3</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 28.86072550 DOGE  |
| <u>37</u><br><u>4</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 13.60791750 DOGE  |
| <u>37</u><br><u>5</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 100.87668217 DOGE |
| <u>37</u><br><u>6</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 46.59424642 DOGE  |
| <u>37</u><br><u>7</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 79.09384414 DOGE  |
| <u>37</u><br><u>8</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 22.60512173 DOGE  |
| <u>37</u><br><u>9</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 23.28273347 DOGE  |
| <u>38</u><br><u>0</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 22.92505118 DOGE  |
| <u>38</u><br><u>1</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 49.00309729 DOGE  |
| <u>38</u><br><u>2</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 13.24959600 DOGE  |

| <u>#</u>              | <u>Address Id</u>                         | <u>Amount</u>       |
|-----------------------|---|---------------------|
| <u>38</u><br><u>3</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 33.06883500 DOGE  |
| <u>38</u><br><u>4</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 12.76225500 DOGE  |
| <u>38</u><br><u>5</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 47.58906466 DOGE  |
| <u>38</u><br><u>6</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 41.12591200 DOGE  |
| <u>38</u><br><u>7</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 30.02995851 DOGE  |
| <u>38</u><br><u>8</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 40.69832080 DOGE  |
| <u>38</u><br><u>9</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 49.00531258 DOGE  |
| <u>39</u><br><u>0</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 27.51088140 DOGE  |
| <u>39</u><br><u>1</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 12.83684418 DOGE  |
| <u>39</u><br><u>2</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 19.23358450 DOGE  |
| <u>39</u><br><u>3</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 14.12823371 DOGE  |
| <u>39</u><br><u>4</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 139.77750788 DOGE |
| <u>39</u><br><u>5</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 47.85582539 DOGE  |

| <u>#</u>              | <u>Address Id</u>                         | <u>Amount</u>       |
|-----------------------|---|---------------------|
| <u>39</u><br><u>6</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 16.67090712 DOGE  |
| <u>39</u><br><u>7</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 19.72134257 DOGE  |
| <u>39</u><br><u>8</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 20.09062637 DOGE  |
| <u>39</u><br><u>9</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 18.75717200 DOGE  |
| <u>40</u><br><u>0</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 65.13977951 DOGE  |
| <u>40</u><br><u>1</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 12.92549600 DOGE  |
| <u>40</u><br><u>2</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 105.77654700 DOGE |
| <u>40</u><br><u>3</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 21.32874300 DOGE  |
| <u>40</u><br><u>4</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 14.31379900 DOGE  |
| <u>40</u><br><u>5</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 87.38974700 DOGE  |
| <u>40</u><br><u>6</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 14.75762100 DOGE  |
| <u>40</u><br><u>7</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 44.68742687 DOGE  |
| <u>40</u><br><u>8</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 16.71848600 DOGE  |

| <u>#</u>              | <u>Address Id</u>                         | <u>Amount</u>       |
|-----------------------|---|---------------------|
| <u>40</u><br><u>9</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 20.73712315 DOGE  |
| <u>41</u><br><u>0</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 14.51310300 DOGE  |
| <u>41</u><br><u>1</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 73.14343459 DOGE  |
| <u>41</u><br><u>2</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 18.65218674 DOGE  |
| <u>41</u><br><u>3</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 31.56532902 DOGE  |
| <u>41</u><br><u>4</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 107.93790694 DOGE |
| <u>41</u><br><u>5</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 14.41510116 DOGE  |
| <u>41</u><br><u>6</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 22.37064000 DOGE  |
| <u>41</u><br><u>7</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 46.25787818 DOGE  |
| <u>41</u><br><u>8</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 47.77956705 DOGE  |
| <u>41</u><br><u>9</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 56.08748157 DOGE  |
| <u>42</u><br><u>0</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 59.09225944 DOGE  |
| <u>42</u><br><u>1</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 36.98794764 DOGE  |

| <u>#</u>              | <u>Address Id</u>                         | <u>Amount</u>       |
|-----------------------|---|---------------------|
| <u>42</u><br><u>2</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 46.45294693 DOGE  |
| <u>42</u><br><u>3</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 12.81270951 DOGE  |
| <u>42</u><br><u>4</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 26.33920600 DOGE  |
| <u>42</u><br><u>5</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 67.54360500 DOGE  |
| <u>42</u><br><u>6</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 55.52411235 DOGE  |
| <u>42</u><br><u>7</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 196.86255804 DOGE |
| <u>42</u><br><u>8</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 51.02331591 DOGE  |
| <u>42</u><br><u>9</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 15.40758696 DOGE  |
| <u>43</u><br><u>0</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 23.65003700 DOGE  |
| <u>43</u><br><u>1</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 17.42377993 DOGE  |
| <u>43</u><br><u>2</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 18.29959046 DOGE  |
| <u>43</u><br><u>3</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 81.69229894 DOGE  |
| <u>43</u><br><u>4</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 26.35188396 DOGE  |

| #         | <u>Address Id</u>                         | <u>Amount</u>      |
|-----------|---|--------------------|
| <u>43</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 19.54131250 DOGE |
| <u>5</u>  |   |                    |
| <u>43</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 39.33437943 DOGE |
| <u>6</u>  |   |                    |
| <u>43</u> | <u>DQGctvFCDTNWbv8XtaBkfvPKZ3uYgBF5HN</u> | - 19.68414196 DOGE |
| <u>7</u>  |   |                    |

RECIPIENTS (OUTPUTS):

| #        | <u>Address Id</u>                         | <u>Amount</u>          |
|----------|---|------------------------|
| <u>1</u> | <u>D8tRgLiJqHPQWnBCmQqmrqmeskA4RSrLSY</u> | + 18,000.00000000 DOGE |
| <u>2</u> | <u>DTWAaPxNUwNppiobfaQyxHigUkqHEQ3fiM</u> | + 0.01006703 DOGE      |

\* USD values displayed at the time of transaction

DISCLAIMER

THIS RECEIPT IS BASED ON PUBLIC DATA FROM THE DOGECOIN 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.