- 99.8634
- 99.7559
- 69.8653
- 97.8428
- 81.8043
- 99.8563
- 80.4469
- 46.6204
- 99.8634
- 99.9149

- 90.824
- 74.9979
- 69.8653
- 59.9784
- 57.962
- 99.8089
- 99.9149
- 64.2632
- 68.4501
- 99.8089
- 87.0331
- 95.7456
- 64.2632
- 74.9979
- 99.8089
- 74.9979
- 99.8634
- 87.0331
- 57.962
- 99.8634
- 69.8653
- 57.962
- 99.8634

- 64.2632
- 46.6204
- 74.9979
- 97.469
- 97.469
- 64.9998
- 81.774
- 69.8653
- 64.9998
- 90.824
- 64.9998
- 97.469
- 92.1662

```
60
     0
     99.9149
61
62
     74.9979
63
     0
64
     0
65
     99.8089
66
     0
67
     99.8634
68
     80.4469
69
     99.8089
70
     99.4506
71
     69.8653
72
     87.0331
73
     0
74
     99.9149
75
     99.8634
76
     99.9149
77
     53.752
78
     87.0331
79
     0
80
     97.8428
81
     90.824
82
     95.6789
83
     64.9998
84
     99.9149
85
     95.6789
86
     99.8089
87
     0
88
     0
89
     74.9979
90
     79.8836
91
     70.8694
92
     79.8836
93
     87.0331
94
     68.4501
95
     0
96
     67.185
97
     99.4506
98
     0
99
     99.8634
100
      99.8634
101
      53.752
102
      97.0916
103
      92.4996
104
      97.0916
105
      97.0916
106
      54.6992
107
      59.1795
108
      88.5081
109
      3.13453
110
111
      90.824
112
      84.3739
113
      80.4469
114
      0
115
      99.8634
116
      0
117
      0
118
      79.1618
119
      0
```

```
120 97.0916
```

- 121 64.3671
- 122 57.962
- 123 99.4506
- 124 0
- 125 99.8089
- 126 74.9979
- 127 99.4506
- 128 97.0916
- 129 99.9149
- 130 97.469
- 131 0
- 101 0
- 132 99.9149
- 133 64.3671
- 134 0
- 135 68.4501
- 136 57.962
- 137 64.2632
- 138 0
- 139 0
- 140 77.1072
- 141 99.8089
- 142 74.9979
- 143 97.0916
- 144 0
- 145 99.8089
- 146 70.7408
- 147 0
- 148 0
- 149 57.962
- 150 64.9998
- 151 77.1072
- 152 97.0916
- 153 88.5081
- 154 0
- 155 C
- 156 99.4506
- 157 0
- 158 0
- 159 0.127769
- 160 99.8089
- 161 0
- 162 99.8089
- 163 99.7559
- 164 0
- 165 97.469
- 166 40.5905
- 167 0
- 168 99.8634
- 169 0
- 170 99.9149
- 171 0
- 172 0
- 173 0
- 174 97.469
- 175 97.0916
- 176 69.8653
- 177 0
- 178 92.4996
- 179 99.8634

```
180
      64.2632
181
      97.0916
182
      0
183
      99.8634
      97.0916
184
185
      90.0979
186
      0
187
      0
188
      0
189
      64.9998
190
      87.0331
191
      56.2515
192
      0
193
      59.1795
194
      99.9149
195
      99.9149
196
      64.2632
197
      0
198
      69.8653
199
      0
TotalProfit 7094.19
```