

```
1 #FOLDER: sequential_example_holland
2
3 Iter #    Field      Value
4 1          Best       4.059346e+09
5 2          Best       4.059856e+09
6 3          Best       4.059856e+09
7 4          Best       4.110477e+09
8 5          Best       4.215775e+09
9 6          Best       4.128448e+09
10 7         Best       4.127806e+09
11 8         Best       4.127420e+09
12 9         Best       4.127420e+09
13 10        Best       4.127420e+09
14 11        Best       4.127420e+09
15 12        Best       4.128448e+09
16 13        Best       4.128448e+09
17 14        Best       4.128448e+09
18 15        Best       4.128448e+09
19 16        Best       4.128448e+09
20 17        Best       4.128448e+09
21 18        Best       4.128448e+09
22 19        Best       4.128448e+09
23 20        Best       4.128448e+09
24 21        Best       4.128448e+09
25 22        Best       4.128448e+09
26 23        Best       4.128448e+09
27 24        Best       4.127934e+09
28 25        Best       4.127934e+09
29 26        Best       4.127934e+09
30 27        Best       4.127806e+09
31 28        Best       4.127806e+09
32 29        Best       4.127806e+09
33 30        Best       4.127806e+09
34 31        Best       4.122154e+09
35 32        Best       4.122154e+09
36 33        Best       4.122154e+09
37 34        Best       4.122282e+09
38 35        Best       4.122282e+09
39 36        Best       4.122282e+09
40 37        Best       4.122282e+09
41 38        Best       4.122282e+09
42 39        Best       4.122282e+09
43 40        Best       4.122282e+09
44 41        Best       4.122282e+09
45 42        Best       4.122282e+09
46 43        Best       4.122154e+09
47 44        Best       4.122154e+09
48 45        Best       4.122154e+09
49 46        Best       4.121255e+09
50 47        Best       4.121255e+09
51 48        Best       4.121255e+09
52 49        Best       4.121255e+09
53 50        Best       4.121255e+09
54 51        Best       4.121255e+09
55 52        Best       4.121255e+09
56 53        Best       4.121255e+09
57 54        Best       4.121255e+09
58 55        Best       4.121255e+09
59 56        Best       4.121255e+09
60 57        Best       4.121255e+09
61 58        Best       4.121255e+09
62 59        Best       4.121255e+09
63 60        Best       4.121255e+09
64 61        Best       4.121255e+09
65 62        Best       4.121255e+09
66 63        Best       4.121255e+09
67 64        Best       4.121255e+09
68 65        Best       4.121255e+09
69 66        Best       4.121255e+09
70 67        Best       4.121255e+09
71 68        Best       4.121255e+09
72 69        Best       4.121255e+09
73 70        Best       4.121255e+09
74 71        Best       4.121255e+09
75 72        Best       4.121255e+09
76 73        Best       4.121255e+09
```

```
77 74      Best      4.121255e+09
78 75      Best      4.121255e+09
79 76      Best      4.121255e+09
80 77      Best      4.121255e+09
81 78      Best      4.121255e+09
82 79      Best      4.121255e+09
83 80      Best      4.121255e+09
84 81      Best      4.121255e+09
85 82      Best      4.121255e+09
86 83      Best      4.121255e+09
87 84      Best      4.121255e+09
88 85      Best      4.121255e+09
89 86      Best      4.121255e+09
90 87      Best      4.121255e+09
91 88      Best      4.121255e+09
92 89      Best      4.121255e+09
93 90      Best      4.121255e+09
94 91      Best      4.121255e+09
95 92      Best      4.121255e+09
96 93      Best      4.121255e+09
97 94      Best      4.121255e+09
98 95      Best      4.121255e+09
99 96      Best      4.121255e+09
100 97     Best      4.121255e+09
101 98     Best      4.121255e+09
102 99     Best      4.121255e+09
103 100    Best      4.121255e+09
104 101    Best      4.121255e+09
105 The Best Evaluation: 4.121255e+09.
106 The Best String:
107 [ 1111101011000101 ]
108
```