```
1 // Comparison values
2 #define N_MAT 3145728
4 #define L_STD 7.1704
5 #define L_MEAN 62.5499
 6 #define L RANGE 92.1814
7 #define L MIN 1.6328
8 #define L_MAX 93.8142
9 #define L_SUM 1.9676e18
10
11 #define A_STD 1.2327
12 #define A_MEAN -2.2918
13 #define A_RANGE 58.1473
14 #define A MIN -27.7942
15 #define A MAX 30.3531
16 #define A SUM -7.2095e6
17
18 #define B_STD 3.5499
19 #define B_MEAN -25.7854
20 #define B RANGE 77.7510
21 #define B_MIN -74.8411
22 #define B_MAX 2.9099
23 #define B_SUM -8.1114e7
24
25 #define X_STD 0.063845026292892
26 #define X_MEAN 0.544538411135235
27 #define X_RANGE 0.783231866666667
28 #define X_MIN 0.019708690196078
29 #define X_MAX 0.802940556862745
30 #define X_SUM 1.712969726983621e6
31
32 #define Y STD 0.068325856701040
33 #define Y_MEAN 0.586997317935942
34 #define Y_RANGE 0.894038392156863
35 #define Y_MIN 0.022487607843137
36 #define Y MAX 0.916526000000000
37 #define Y_SUM 1.846533898955995e6
38
39 #define Z STD 0.097003939083143
40 #define Z_MEAN 0.814970278082424
41 #define Z_RANGE 1.032072011764706
42 #define Z_MIN 0.048455952941176
43 #define Z MAX 1.080527964705882
```

44 #define Z\_SUM 2.563674822931669e6