

231808

11.061  
11.058  
11.055  
11.053  
11.050  
11.047  
11.045  
11.041  
11.038  
11.034  
11.030  
11.028  
11.022  
11.017  
10.739  
10.738

3.337  
2.647  
2.629  
2.609  
2.509  
2.504  
2.500  
2.457  
2.439  
2.420  
1.965  
1.947  
1.929  
0.00000



68.1

2.10  
1.91  
2.00

ppm (t1)

10.0

5.0

0.0

3000C  
2500C  
2000C  
1500C  
1000C  
500C  
0