

214743

8.791  
8.789  
8.787  
8.784  
8.780  
8.778  
8.773  
8.765  
8.762  
8.759  
8.758  
8.751  
8.750  
8.194  
8.189  
  
6.572  
6.552  
6.532  
6.429  
6.426  
6.408  
6.404  
6.400  
6.383  
6.380  
  
3.728  
3.478  
3.475  
3.472  
3.469  
3.466  
3.463  
3.461  
3.451  
3.449  
3.445  
3.439  
3.432  
3.424  
3.412  
3.335  
3.250  
2.506  
2.502  
2.498

-0.00000

10000

50000

0

0.88  
0.69  
2.00  
1.07  
3.40

ppm (t1)

10.0

5.0

0.0