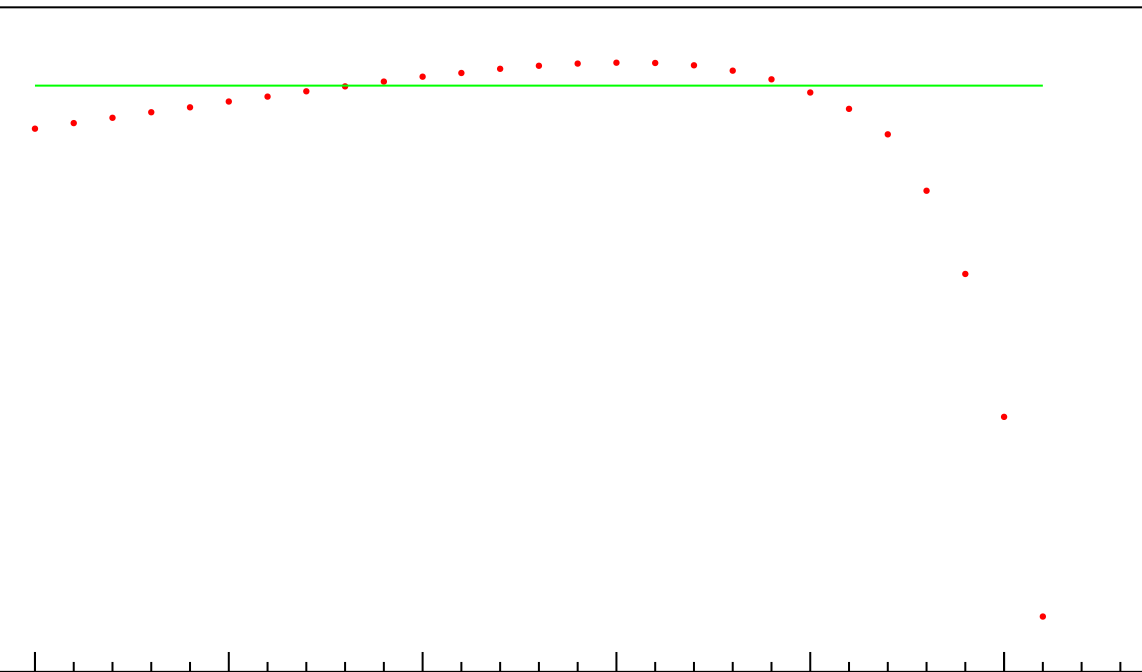


# Mass of 2.6

Log(Rate)

5  
0  
-5  
-10  
-15  
-20  
-25  
-30  
-35  
-40



Log( $\epsilon$ )