## >> Entry #4

## Tuesday, January 1st, 2042

Well hum... maybe I'm not such a genius...

Maybe I really doomed Earth 😓 ?

Look, here's the issue: we discovered an INTERESTING property about Lycron by analyzing... the ozone layer.

Well just look at this following reaction:

$$LyH_{(g)} + Q_{3(g)} \rightarrow Ly_{(s)} + Q_{2(g)} + H_2Q_{(g)}$$
 ( )

A see, that's the issue  $\Lambda$ 

As one beginner chemist could understand, the death ( ) reaction is destroying the ozone layer that is literally necessary for us to survive on this god damned planet let's not add that it's not

very professional 😨

Hopefully this reaction is a very slow process?

I don't know, us scientists have been procrastinating on this topic because, quote, "oh no we're doomed what's the point??" sob sob...

We're such cowards...