## **Representing:**

Self

## What do you want Ofcom to keep confidential?

Keep name confidential

## Question 1: Are there any reasonable grounds why Ofcom should not grant the request to vary the five Wireless Telegraphy Third Generation Mobile Licences by increasing the permitted maximum in-band EIRP to 68dBm as soon as practicable? If so, please explain your reasoning for this:

Wireless technology and Mobile phones have not been around long enough for scientists to have tested the long term effect on people's health. However, there is increasing evidence that mobile phone masts do cause significant health problems including increase risk of developing cancer - this is only just coming to light in areas where there have been masts in residential areas since 1994. Scientific evidence proves that continuous low pulse microwaves emitted by mobile phone masts weaken the human immune systems leading to illness such as cancer. Research will soon prove this and then there will be litigation against the government for burying their head in the sand and not protecting the health of the British public. The government may argue that there is no concrete evidence to prove this, however there is no concrete evidence to say they do not cause harm. Better safe than sorry. Long term research studies need to be fully completed before any consideration is given to any increase in output.

## Question 2: Are there any reasonable grounds why Ofcom should not also apply the increased permitted maximum in-band EIRP to future 2 GHz MSS/CGC licences? If so, please explain your reasoning for this:

As Above