

This submission is to inform the FCC why it must update its RF safety guidelines in order to comply with its proposal to amend its rules to ensure that the public is appropriately protected from any potential adverse effects from RF exposure.

For example, FCC's current RF safety guidelines do not take into account published research on the biological effects brought on by the ability of RF signals to communicate with living tissue.

FCC must also perform an inventory of the density of RF signals nation wide. That density has increased exponentially over the past decade. New cell towers, more powerful hand held cell and residential electronic phones and ubiquitous internet access along with smart meters all contributing to that density.

Best Regards,
Christopher Lunn
Genoa, Nevada