

Your response

Question	Your response
<p>Question 1: Please provide feedback on the additions, amendments and clarifications we have made to the wording of the licence condition to implement our decisions on the scope of the licence condition in our October 2020 Statement, giving reasons for your response.</p>	<p>Confidential? – N</p> <p>Your exemptions for Maritime and emergency rescue radio operations are good amendments, and should really have been considered prior to releasing this whole consultation. I think there is more you could do. In a British Commonwealth country like Australia, the Australian Government allows Radio Amateurs exemption from evaluation of their equipment with antennas if they use a max of 100watts to an antenna that the public cannot touch (shown as Compliance 1 in their documentation). They are also using ICNIRP safety guidelines, so why is there no exemption for United Kingdom Radio Amateurs under a similar condition Ofcom ?</p>
<p>Question 2: Please provide feedback on the additions and clarifications to our 'Guidance on EMF Compliance and Enforcement', giving reasons for your response.</p>	<p>Confidential? – N</p> <p>Worldwide Communications administrations e.g. The USA FCC, allow 2 years for changes such as this to be complied with. Why not in the United Kingdom ? 6 months is much to short a timescale. 2022 would be more realistic.</p>
<p>Question 3: Please provide feedback on the trial version of our EMF calculator, giving reasons for your response.</p>	<p>Confidential? – N</p> <p>Your latest update version of the EMF Calculator V0.1.1 spreadsheet does seem to work now with most spreadsheet programs, including Microsoft. Will the</p>

final version of this Ofcom calculator spreadsheet be the standard such that if one complied with the separation distance that it generated compliance with the ICNIRP guidelines would then be assured ?