

Your response

Question	Your response
<p>Question 1: Do you have any comments on our assessment of the interference challenges raised by NGSO systems and their potential impact on a) service quality; and b) competition?</p>	<p>Confidential? – Y / N</p>
<p>Question 2: Do you have any comments on our approach to dealing with the interference challenges raised by NGSO systems?</p>	<p>Confidential? – Y / N</p>
<p>Question 3: Do you have any comments on the proposed updates to our process for NGSO gateway and network licences?</p>	<p>Confidential? – Y / N</p>
<p>Question 4: Do you have any comments on the proposed updates to existing and new NGSO network licences?</p>	<p>Confidential? –N</p> <ol style="list-style-type: none"> 1. Updates to existing and new NGSO network licences should include provision for compliance with international biological guidelines including long-term and non-thermal health effects in addition to the current ICNIRP guidelines which do not include long-term and non-thermal health effects but only short-term and thermal effects and therefore do not protect against cancer and EHS. 2. The radiation used by satellite communication systems is classified as a 2B carcinogen. Updates should include the requirement that there should be appropriate warnings for anyone exposed above the international biological guidelines for long-term and non-thermal health effects. 3. Updates to existing and new NGSO network licences should include provision for international long-term and non-thermal biological guidelines and include provision for synergistic effects with radiation from terrestrial emitters such as mobile phone hand units, Wifi, smart meters, Bluetooth devices and phone masts.

	<p>4. Updates to existing and new NGSO network licences should include provision for measuring and limiting changes to the earth's atmospheric electrical field so as to ensure the safety and well-being of all ecological living systems including wildlife as well as humans, and to prevent excess global warming.</p>
<p>Question 5: Do you have any comments on the proposed updates to existing and new NGSO gateway licences?</p>	<p>Confidential? –N As for the answer to qu.4.</p>
<p>Question 6: Do you agree with our proposal regarding NGSO terminals operating in Ka band?</p>	<p>Confidential? – Y / N</p>