Your response

Question	Your response
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?	I do not feel OFCOM has the foresight to be forecasting demand for future use – if that was competently done, it would have been done so before hindering the rollout of Starlink, and their bidding for spectrum allocations. What is next, no TESLA cars sold until British Leyland get a chance to build an electric car? OFCOM have failed to ensure there is a single meaningful competitor for openreach, and when one arrives, the goal posts move as new consultations are opened. I have been through the USO process and received impractical costs through BT. I have started a community fibre partnership, Openreach wanted £5k+ per house connected, when we are only 600 yards beyond an existing rollout. Without fibre I am trapped on a 3mbps connection for a family of 5.
	Now I have STARLINK I have 100x more bandwidth – I cannot understand why this isn't getting more backing from government and regulators vs. nameplate goals of getting everyone connected at a good speed.
Question 2: Do you have any comments on our approach to dealing with the interference challenges raised by NGSO systems?	I do not think it is practical to manage this at the national level.
Question 3: Do you have any comments on the proposed updates to our process for NGSO gateway and network licences?	Make sure the process does not negatively impact the benefiters of the service, consumers, with delays and arbitrary limitations based on conjecture about the future. Have the self awareness to know you've failed rural communities so far, and it is counterproductive to block international efforts to remedy.

Question 4: Do you have any comments on the proposed updates to existing and new NGSO network licences?	No
Question 5: Do you have any comments on the proposed updates to existing and new NGSO gateway licences?	No
Question 6: Do you agree with our proposal regarding NGSO terminals operating in Ka band?	No – all these companies will have to work out frequency and interference globally between them, creating country specific red tape is not going to practically improve responsible frequency management.