## Your response

Question	Your response
Question 1: Do you agree that Ofcom should consider working with relevant industry partners to develop a voluntary testing standard, and publishing a list on our website of static indoor mobile phone repeaters that comply with our licence exemption requirements?	Yes
Question 2: Do you agree that we should modify IR 2102.1 to allow for 'provider specific' mobile phone repeaters? If you do not agree, please explain your reasons.	Yes
Question 3: Do you agree that we should make 'multi-operator' mobile phone repeaters complying with the technical requirements outlined above (and set out in the draft UK Radio Interface Requirement IR 2102.3 at Annex A3) licence exempt? If you do not agree, please explain your reasons.	No We believe that multi-operator mobile phone repeaters that relay the whole band can cause issues with the mobile networks and also create deploy problems or end user experience problems through the near-far problem mentioned in A1.9
Question 4: Do you agree with our provisional view as set out in paragraph 3.48 above? If you do not agree, please explain why you think the requirement is not necessary.	No Having the choice to deploy a 4G only repeater would be helpful in a number of cases that we have come across. Many phones are now using VoLTE and the need for 3G calling is becoming less important. We have also come across cases where customers still operate 2G only corporate devices (Nokia 105) and this is not supported on the current repeaters so the argument about needing to support 3G is weakened.
Question 5: Do you agree that it would not be appropriate to allow the use of licence-exempt repeaters in the 2.6 GHz band? If you do not agree, please explain your reasons.	No We see situations in urban areas where the 800MHz band on EE and Vodafone is overloaded. Having access to the 2.6GHz band would be helpful as an alternative.
Question 6: Do you agree that we should allow the use of static indoor mobile phone repeaters (on a licence-exempt basis) in the paired 700 MHz mobile band?	Yes