

## Your response

Question	Your response
Question 1: Do you agree with our proposal to extend safety related ITS by 20 MHz from 5905 MHz to 5925 MHz?	
Question 2: Do you agree with our proposal to permit outdoor mobile/nomadic use of 5150 to 5250 MHz and airborne use in 5170 to 5250 MHz band for WAS/RLAN applications, as well as our proposal to clarify the DFS and TPC requirement in the 5250 to 5350 MHz band?	
Question 3: Do you agree with our proposal to liberalise some of the technical conditions in some UWB devices?	For the ultra-wideband (UWB) industry, international harmonisation of the applicable regulations is extremely important. We therefore support the proposed harmonisation of the UK UWB regulations with those applicable in the European single market. This will enable us to continue offering cheaper solutions to UK customers. The proposed changes are supported by sharing and compatibility studies documented in ECC Report 278 and CEPT Report 69. These show that there is no expected increase in the risk of harmful interference. Changes to the material sensing regulations will benefit UK industry and manufacturers in particular. The introduction of UWB keyless entry systems will benefit consumers and society by preventing vehicle theft. We also support the introduction of an Interface Requirement for UWB. Clarity about the applicable regulations and technical conditions are very important for industry. A clear reference to the UWB regulatory framework and technical conditions is currently missing from the Ofcom website. An Interface Requirement will provide such a reference

	document in a place where it would generally be expected. We notice that Location Tracking Type 2 (LT2) systems following ECC/REC/(11)09 are not listed in the Interface Requirement. We would like to suggest that these systems are added to the document.
Question 4: Do you agree with our proposal to close the 24 GHz SRR band to new applications?	
Question 5: Do you agree with our proposal to make some technical and minor editorial changes to SRD applications in the 870/915 MHz bands?	