

Consultation response form

Your response

Question	Your response
Question 1: Do you have any comments on our proposal to make Medium Power licences (42 dBm EIRP, up to 10m height) commonly available in urban areas across most of the UK, for the 3.8-4.2 GHz and 1800 MHz bands?	no
Question 2: Do you have any comments on our proposed balancing measures:	no
i) to continue to only grant Medium Power licences in the Greater London area (as defined in our mm Wave work) by exception, applying the 'premises sterilisation' test?	
ii) to apply a 100 MHz limit to the amount of spectrum a licensee can transmit at Medium Power in a particular urban area?	
iii) to apply a new price as part of this liberalisation, set at £160 per 10 MHz for Medium Power licences in urban areas?	
Question 3: Do you agree with our proposal to remove the TRR in relation to Low Power outdoor base stations in 3.8-4.2 GHz?	

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Question 4: In relation to our impact assessment, do you agree with our assessment of the potential impact of the further proposals we are making?	
Question 5: In relation to our equality impact assessment, do you agree with our assessment of the potential impact of the further proposals we are making on specific groups of persons?	
Question 6: In relation to our Welsh Language impact assessment, do you agree with our assessment of the potential impact of our further proposals on the Welsh language? Do you think our further proposals could be formulated or revised to ensure, or increase, positive effects, or reduce/ eliminate any negative effects, on opportunities to use the Welsh language and treating the Welsh language no less favourably than English?	
Question 7: Do you have any further comments on our proposals?	I am concerned over the impact of these proposals on the shared Amateur Radio allocation at 2320-2450MHz. This is a popular allocation for enthusiasts and the permitting of distributed data devices in the allocation may effectively make operation impossible for many operators. And these areas might be quite extensive, as Amateur operations are also conducted from elevated locations, where even distant indoor devices can be a source of interference. This would be a particular problem in the 2320-2322MHz area.