

Question 4.1: What use, if any, would you make of the top 2x10 MHz of the 800 MHz band in the second half of 2012 if it were available for use? What would be the benefits for citizen and consumers of such availability?:

20Mhz in the 800Mhz band could/would be used for the provision of high speed mobile broadband services. Such use would offer increased connectivity for Uk citizens and be a step towards universal Internet access for all irrespective of location.

Question 4.2: If we were to offer shared access low-power licences in some way, do you have any comments on the appropriate technical licence conditions which would apply for the different options?:

Shared access could be arranged in a similar way to the current gsm/dect engineering code of practice. A geographic database of fixed transmitters would be straight forward to maintain.

Mandated roaming between licence holders would also provide a effective solution.

Question 5.1: Do you agree that national wholesalers need a reasonable overall portfolio of spectrum to be credible providers of higher quality data services? In particular, do you agree that national wholesalers need some sub-1 GHz in order credibly to be able to offer higher quality data services? Please state the reasons for your views.:

As spectrum is the life blood of any wireless business, Totally agree that a reasonable portfolio of spectrum is needed. In particular access to sub 1Ghz spectrum crucial for building penetration propagation. Would allow the creation of hub and spoke models to provide optimum spectrum use.

Question 5.2: Do you agree there is a material risk of a significant reduction in the competitive pressures, at least to provide higher quality data services, in retail and wholesale markets without measures in the auction to promote competition? Please state the reasons for your views.:

Agree, required to ensure the nation benefits from universal coverage irrespective of location, with out such measure today's "not spots" are likely to continue to exist.

Question 5.3: Do you agree there is a risk of potentially beneficial sub-national RAN uses not developing without measures to promote competition? Please state the reasons for your views.:

Agree as innovation is more commonly found in sub national entities. Ofcom should where possible ensure that access to Spectrum not a barrier to innovation and should foster sub-national RAN uses.

Question 5.4: Do you agree with the analysis that at least four competitors are necessary to promote competition?:

Agree that at a minimum four competitors are necessary to ensure healthy competition.

Question 5.5: Do you agree that the specific measures we propose to take to ensure there are at least four holders of such spectrum portfolios are appropriate and proportionate?:

Good start.

Question 5.6: Given the measures we propose to take to ensure four holders of spectrum portfolios sufficient credibly to provide higher speed data services, do you agree that it would not be appropriate or proportionate to introduce a regulated access condition into the mobile spectrum licences to be awarded in the combined award?:

Regulated access conditions could be a useful fallback that Ofcom should perhaps ensure is available.

Question 5.7: Do you consider that we should take measures to design the auction to assist low-power shared use of 2.6 GHz? If so, what specific measures do you consider we should take?:

Agree with the need to divide the spectrum to facilitate low power usage - perhaps Ofcom could add measures to provide "roaming" between national and sub national networks to encourage hub and spoke radio use?

Question 6.1: Do you have any comments on the proposal to include in one of the 800 MHz licences an obligation to serve by the end of 2017 an area in which 95% of the UK population lives, while providing a sustained downlink speed of 2Mbps with a 90% probability of indoor reception? Do you think there is another way of specifying a coverage obligation that would be preferable?:

Is Ofcom sure that 2Mbps is sufficient? Would 6Mbps perhaps not be a more suitable threshold?

Question 6.2: We would welcome views and evidence on the costs and benefits of imposing an additional coverage obligation focussed on particular geographical areas, and if such an obligation were to be imposed what might be the appropriate specification of geographic areas?:

No comment

Question 6.3: Do you have any comments or evidence on whether an additional obligation should be imposed to require coverage on specific roads?:

Should ensure that heavily congested routes have sufficient capacity for peak usage levels.

Question 6.4: Do you have any comments on our proposal not to use the combined award to address existing not-spots?:

No comment

Question 6.5: Do you have any comments on our proposal not to impose ?use it or sell it? obligations but to consider including an additional power to revoke during the initial term of the licences?:

Feel that "use or sell" obligations should be included to ensure spectrum as a national resource is in fact used and spectrum hoarding is prevented.

Question 7.1: Do you have any comments on the proposals relating to the duration of the initial licence period, our rights to revoke the licence during this period, the charging of licence fees after the end of the initial period and our additional revocation powers following the initial period?:

No comment

Question 7.2: Do you have any comments on the proposal to amend the spectrum Trading Regulations to apply to the auctioned licences in the 800 MHz and 2.6 GHz bands, to include a competition check before we consent to a spectrum trade of mobile spectrum and not to allow transfers that would increase the number of 2.6 GHz low-power licensees?:

Do not agree to limiting the number of 2.6 Ghz low power licences.

Question 7.3: We welcome views on the merits of the proposed approach to information provision, in particular concerning the type of information that may be helpful and any impacts that publication of information might have both on licence holders and the wider spectrum market.:

Agree

Question 8.1: Do you agree with the way in which we are taking account of the main factors relevant to spectrum packaging and why?:

No comment

Question 8.2: Are there other factors that we should consider to develop our approach to packaging? If so which ones and why?:

Are all interference cases included?

Question 8.3: Do you agree with our packaging proposals for the 800 MHz band? Please give reasons for your answer.:

No comment

Question 8.4: Do you agree with our proposal not to allow relinquishment of 900 MHz spectrum and why? Do you have any other comments regarding our packaging proposals for the 900 MHz band?:

Agree

Question 8.5: Do you agree with our proposal not to allow relinquishment of 1800 MHz spectrum and why? Do you have any other comments regarding our packaging proposals for the 1800 MHz band?:

No comment

Question 8.6: Do you agree with our proposal not to make provisions to include 2.1 GHz spectrum in this auction and why?:

Disagree, spectrum where possible should reviewed in total

Question 8.7: Which aspects of our packaging proposals for the 2.6 GHz band do you agree with and why?:

Agree with creation of low power class to allow sub national use

Question 8.8: Do you agree with our proposed approach for eligibility points and why?:

Perhaps overly complex?

Question 8.9: Which approach to reserve prices do you think would be most appropriate to secure optimal spectrum use in the interests of citizens and consumers, and why?:

No comment

Question 9.1: Do you agree with our proposals for the auction design and why?:

No comment

Question 9.2: Do you have any comments on the proposed auction rules as explained in section 9, Annex 9 and Annex 10?:

No comment

Question 9.3: Do you have any comments on how we should approach the payment of deposits and licence fees?:

No comment

Question 10.1: Do you have any comments on our proposal to use 800 MHz price information as derived from the auction to estimate the full market value of 900 MHz spectrum?:

No comment

Question 10.2: Do you have any comments on our proposal to use an average of 800 MHz and 2.6 GHz price information as derived from the auction to estimate the full market value of 1800 MHz spectrum?:

No comment

Question 10.3: Do you have any comments on the proposed approach to convert lump sum amounts into annual payment?:

No comment