

making communications work for everyone

## Your response

Question	Your response
Question 1: Do you agree with the planning principles and methodologies that we will use in our work to refine the coverage area plan for small-scale DAB?	Yes
Question 2: Do you agree with our proposed approach to the required technical licence conditions for small-scale radio multiplex services, and the proposed amendments to the Digital Radio Technical Code?	Yes
Question 3: Do you agree with Ofcom's proposed approach to setting the level of reserved capacity for C-DSP services on small- scale radio multiplex services?	Yes
Question 4: Do you agree with the factors we are proposing to take into account of in deciding the order and timescale in which Ofcom will advertise small-scale radio multiplex licences?	Yes
Question 5: Do you agree with our proposed approach for assessing the technical plans submitted in small-scale radio multiplex licence applications?	Yes
Question 6: Do you agree with our proposed approach for assessing the ability of applicants to establish their proposed small-scale radio multiplex service?	Yes
Question 7: Should Ofcom require that the studio of a C-DSP licensee be located within the coverage area of the small-scale radio multiplex service it plans to broadcast on? Please explain the reasons for your view.	Yes – We fully agree that Ofcom should require any studio be based within the coverage area as this will ensure the localness and community aspect of any group applying and will ensure the coverage area is served appropriately
Question 8: We propose that holders of corresponding analogue community radio and DSP licences apportion their income equally across their licences, unless there are	No

compelling reasons why a different apportionment is reasonable. Do you agree with our suggested approach?	
Question 9: Do you agree with our proposal that a prospective C-DSP service provider will be able to apply for a C-DSP licence once we have invited applications for the small-scale radio multiplex licence upon which their proposed C-DSP service is intended to be provided?	Yes