Your response

Question	Your response
Question 1: Do you have any comments on Ofcom's proposals to make more frequencies available for restricted services?	Is this response confidential? —N As the FM band is already congested with no spare frequencies available in many parts of the country is it not time to reconsider using the AM Medium Wave band?
Question 2: Do you have any comments on Ofcom's proposed restricted service standard form Broadcasting Act licence?	Is this response confidential? —N Using LPAM transmitters do have a generous coverage area for a modest outlay with an a suitably sited transmitting aerial with a 1 watt output from the aerial can give a good range of up to 2-3 miles
Question 3: Do you have any comments on Ofcom's proposal to issue existing extended duration SRSL licensees with a restricted service licence on a new frequency at the end of their existing licence term, should they apply for a new licence?	Is this response confidential? -/ N Can't see a problem with this if they so wish
Question 4: Do you have any comments on Ofcom's proposal to issue existing LRSL licensees with limited coverage frequencies (if available) at the end of their existing licence term, should they apply to renew their licence?	Can't see a problem with this if they so wish Can't see a problem with this if they so wish
Question 5: Do you have any comments on these changes to our application process, as set out in the revised guidance at Annex 4?	Is this response confidential? N No but ask you to reconsider using and promotin the AM broadcast band.

Question 6: Do you have any comments on Ofcom's proposal to invite the Secretary of State for DCMS to consider making an order which would provide an exception for certain services from the need to hold a Broadcasting Act licence?	Is this response confidential? – N No this sounds a good idea and totally behind it.
Question 7: Do you have any comments on Ofcom's proposed fees for restricted services?	Is this response confidential? —N They are very prohibitive and should be reduced to encourage more take up of providing LPAM radio services. Also more needs to be done to reduce the amount of electronic hash across both the AM and FM bands a problem which has got totally out of hand.