

Additional comments:

Question 1:Do you agree with our assessment that minimal growth in demand and stability in spectrum supply means that we do not need to implement any changes to meet the ongoing requirements for talkback, audio links and telemetry and tele-command applications?:

No, I do not agree. There is a huge demand for spectrum across the board in a large number of related industries.

Question 2:Do you agree with our sharing analysis which concludes that audio PMSE (low power microphones and IEMs) could co-exist with incumbent services in the bands 960-1164 MHz and 1525-1559 MHz? If not please provide specific details/evidence to illustrate your view.:

Not yet. This would need some extensive testing with market ready devices.

Question 3:Do you have any comments on our proposal to allow low power audio PMSE applications (wireless microphones and IEMs) access to the 960-1164 MHz band?:

As long you are going to fund the necessary change of equipment by 100% of the cost, seeing as I have spent a substantial sum of money re-equipping to align with your changes to PMSE access in channel 38 just three years ago.