

Question 1: Do you agree with Ofcom's proposal to exempt users of Citizen's Band (CB) radio (and other related applications such as Community Audio Distribution) from the need to possess a Wireless Telegraphy Licence.: Yes, I agree with this entirely. For the limited applicability of the current CB service there is no value in a paid-for licence for anyone.

Question 2: Do you agree with Ofcom's proposals to permit the use of 'Micro' FM transmitters in the UK, and to authorise that use by licence exemption.: Yes, but naturally the permitted power levels must be rigorously enforced.

Question 3: Do you agree with Ofcom's proposals to exempt users of High Density Fixed Satellite Services (HDFSS) terminals from the need to possess a Wireless Telegraphy Licence.: Yes.

Question 4: Do you agree with Ofcom's proposals to exempt users of Inmarsat GAN terminals from the need to possess a Wireless telegraphy Licence.: Yes.

Question 5: Do you agree with Ofcom's proposals to make available the frequency 24.05-24.25 GHz for use by short range radar (including automotive applications) devices on a licence-exempt basis.: Yes.

Question 6: Do you with Ofcom's proposals to make available the band 2.4 GHz-2.4385 GHz for movement detection systems.: Yes.

Question 7: Do you with Ofcom's proposals to remove the need for users of most radar level gauge equipment to possess a Wireless Telegraphy Licence.: Yes.

Question 8: Do you agree with Ofcom's proposals to exempt users Digital PMR 446 from the need to possess a Wireless telegraphy Licence.: Yes.

Question 9: Ofcom would welcome comments on it proposals to implements these changes concerning short range devices.:

Question 10: Ofcom would welcome comments on it proposals to implement EC Decision 2005/928/.:

Question 11: Ofcom would welcome comments on it proposals to implement EC Decision 2005/513/.:

Question 12: Ofcom would welcome comments on any of the minor changes set out in this chapter and any other broader issues in relation to its approach to licence-exemption.:

Additional comments: