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.

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.

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.: No comments.

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.: No comments

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.: No comments

Question 6: Do you with Ofcom's proposals to make available the band 2.4 GHz-2.4385 GHz for movement detection systems.: 2.4GHz band is already crowded with bluetooth, WLAN, ZigBee.

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.: No comments

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.: Yes.

Question 10: Ofcom would welcome comments on it proposals to implement EC Decision 2005/928/.: Power limit should be increased to at least 100mW and channel bandwidth should be increased to 25kHz.

Otherwise, it will not introduce any additional benefit to users compared to existing 173.7-174MHz band.

Similar to Australia/New Zealand.

 $http://www.comlaw.gov.au/ComLaw/Legislation/LegislativeInstrumentCompilation1.nsf/0/71D36E0C17\\ A40CB3CA2571B80018AF7A/\$file/RadcomLIPDClassLic2000.pdf$

http://www.rsm.govt.nz/licensing/gurls/gurl-srd.html

Will the 183.5MHz-184.5MHz meter reading band which has to comply with MPT1601 will be replaced by implementing 169.400-169.475MHz.

Will the new meter reading band impose strict regulatory limits like MPT1601 subclause:

- 4.1 frequency stability +/- 2.0KHz
- 4.7 extremes of temp -25 to +55 degrees

Full technical specifications should be published for the 169.400-169.475MHz band.

1) Frequency accuracy

- 2) Temperature stability
- 3) Operating Temperature range
- 4) Additional Channel spacing 25kHz, 50kHz as stated on page 7. http://www.ero.dk/documentation/docs/doc98/official/pdf/ECCDEC0502.PDF

Applications which can be used under "Specific Low power applications" should include generic Telemetry, Telecommand applications.

Question 11: Of com would welcome comments on it proposals to implement EC Decision 2005/513/.: No comments.

Question 12: Of com 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.: No comments.

Additional comments: