

**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/0/71D36E0C17A40CB3CA2571B80018AF7A/\\$file/RadcomLIPDClassLic2000.pdf](http://www.comlaw.gov.au/ComLaw/Legislation/LegislativeInstrumentCompilation1.nsf/0/71D36E0C17A40CB3CA2571B80018AF7A/$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: Ofcom would welcome comments on its proposals to implement EC Decision 2005/513/..: No comments.**

**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.: No comments.**

**Additional comments:**