

<p>Question 1: Do you agree with our provisional conclusion that there is likely to be excess demand for the 412MHz band in future and that therefore an AIP fee is appropriate? Please provide any evidence to support your position.</p>	<p>Confidential: N JRC considers the AIP process as a logical method of setting the annual fee for the 412 / 422 MHz spectrum acknowledging that there is likely to be excess demand for this spectrum band.</p>
<p>Question 2: Do you agree with our provisional conclusion that UK-wide exclusive Business Radio is the highest value alternative use for the 412MHz band? Please provide any evidence to support your position.</p>	<p>Confidential: N JRC notes Ofcom’s approach to aligning the AIP pricing of the 412 MHz – 414 MHz (paired with 422-424 MHz) band in its current configuration, to that of Business Radio and welcomes the opening of this spectrum as a consequence of this approach to Business Radio solutions.</p>
<p>Question 3: Do you agree with our provisional conclusion to set the annual licence fee for 412 MHz equal to the Business Radio UK-wide fee for high usage bands? Please provide any evidence to support your position.</p>	<p>Confidential: N JRC agrees with the proposed AIP pricing. The proposed AIP pricing reflects the Area Defined spectrum access costs for the adjacent UHF1/2 bands channels and the High Band channels.</p>
<p>Question 4: Do you agree with our provisional conclusion that fees set based on our estimate of market value will best meet our statutory duties?</p>	<p>Confidential: N Yes, JRC agrees that Ofcom’s Statutory duties in terms of spectrum pricing are most logically satisfied by the process outlined.</p>
<p>Question 5: Are there any other comments that you wish to make in respect of the proposals that we make in this consultation?</p>	<p>Confidential: Partly - text between two Asterix is confidential JRC agrees that the full fee should be payable from 5 October 2021. JRC also agrees that the annual fee should be payable in 10 monthly instalments. [X]</p>